# Mitutoyo

Catalog No. US-1005



Measuring Instruments Catalog

### **Notes on Use**

### **Export Compliance**

All products in this catalog are subject to the Foreign Exchange and Foreign Trade Control laws of Japan, US Export Administration Regulations (EAR) or the Canadian Export and Import Permits Act. Re-export or relocation of any of these products may require prior approval by an appropriate governing authority. If a purchased product is exported or re-exported, even if it is not considered a regulated item by a governing authority, Mitutoyo would like to be made aware, as the customer service available for that product may be affected. If you have any questions, please consult your local Mitutoyo sales office.

### **Safety Caution**

Carefully read the specifications and functions in this catalog before selecting products. Safety may be compromised if you use products for purposes other than those stated here.

Feel free to contact your nearest Mitutoyo sales center if you wish to use a product for other purposes or in a special environment.

### **Appearance and Specifications**

Appearance and specifications are subject to change without prior notice for product improvement. The product names in this catalog are registered trademarks or trademarks of Mitutoyo or their respective companies.

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### **Mitutoyo America Corporation**

Established in 1963, Mitutoyo America Corporation has locations all across the United States and Canada, including corporate offices, sales offices, M³ Solution Centers, calibration and repair laboratories, and research and development facilities. Mitutoyo America offers a full product line of precision measuring tools, instruments and equipment. Mitutoyo provides a comprehensive metrology organization, with dependable product and technical support, state-of-the-art calibration and repair services, unmatched education and training programs and cutting-edge research and development.

As the leading metrology company in the world, Mitutoyo is committed to future product development that applies breakthrough technologies to its full range of dimensional measurement tools, instruments and systems. With the belief that providing high-quality metrology goods and services to its customers will in turn, allow its customers to provide high-quality product to theirs, Mitutoyo continues to develop the most advanced and sophisticated metrology equipment available. "Precision is our profession" is not just the company motto, but also the principle by which every Mitutoyo employee stands when serving our customers.



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Mitutoyo Tools and instruments can be seen and demonstrated conveniently at any one of nine Mitutoyo M³ Centers nationwide. These centers are fully equipped featuring operational models of the latest Mitutoyo tools and instruments. By appointment or walk-in basis, product demonstrations at M³ Solution Centers are carried out by our experienced, highly trained staff. Contact your Mitutoyo distributor or the Mitutoyo regional office near you for more information.





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### **Product Demonstration / Application Support (M³ Solutions Centers)**

With several locations across North America, Mitutoyo's M³ Solutions Centers provide hands-on access to the full range of Mitutoyo precision tools and instruments, including the latest technologies Mitutoyo has to offer. Available to walk-ins or by appointment, highly trained and industry-experienced applications engineers will provide product demonstrations, answer questions and assist in the development of application-specific solutions. Contact your Mitutoyo distributor or the M³ Solutions Center in your area for additional information.

### **Sales Support / Customer Service**

To ensure fast, dependable responses to all product-related questions and needs, Mitutoyo America Corporation's Sales Support group is available to assist with information on all Mitutoyo precision tools and instruments. Friendly, knowledgeable customer service representatives can provide product specifications, availability, and pricing, as well as recommend a local authorized Mitutoyo distributor.

### **Technical Support Services**

Fast technical support for all Mitutoyo precision tools, instruments and software applications is available to distributors and customers though Mitutoyo's technical support services and is only a phone call away. Highly skilled engineers and technicians with knowledge of all Mitutoyo products can provide product information, answer technical questions, and offer application guidance. Contract programming and inspection services utilizing our most advanced technologies are also available.

### **Software Application Training**

To maximize the value of Mitutoyo precision instrument purchases, Mitutoyo America Corporation provides customized training for all CMM, Vision, Form, and data management (MeasurLink) software applications it provides. Highly trained software instructors provide hands-on, one-on-one or group training with content appropriate for all customer needs. Training classes can be arranged at locations throughout North America.







### **Calibration Services**



Mitutoyo America Corporation's calibration laboratory utilizes state-of-the-art technology to calibrate virtually any metrology tool. A2LA accredited (Certificate 0750.01) to ISO/IEC 17025 for testing and calibration labs, this facility employs professional calibration technicians to provide NIST-traceable accuracy certification, as well as calibration services for Mitutoyo and other manufacturer's gages and gage blocks. Canadian calibration laboratory is CLAS accredited to ISO/IEC 17025.

### **Field Service**

Committed to ensuring value and longevity in its products, Mitutoyo America Corporation provides field service for all of its major measuring instrument products. A fully staffed field service department arranges the installation, repair, and A2LA-accredited calibration (Certificate 0750.01) of Mitutoyo metrology instruments. Capable of certifying calibration on any service visit, Mitutoyo's accredited field service technicians get equipment back into production quickly. Service agreements are available at the time of equipment purchase. Canadian field service laboratory is CLAS accredited to ISO/IEC 17025.



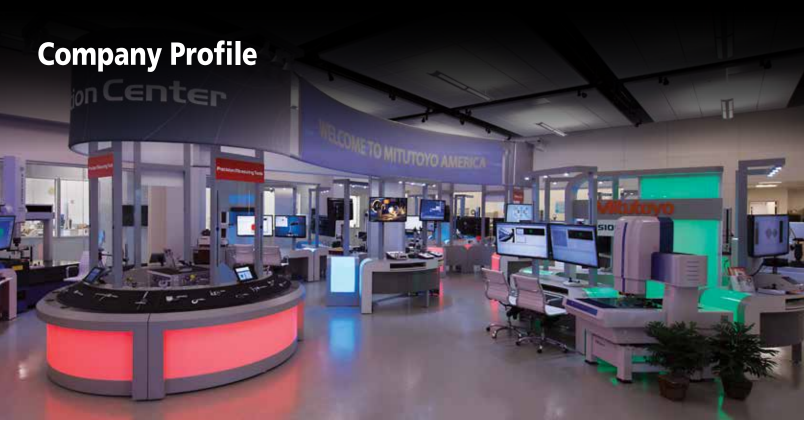
### **Repair Services**

Mitutoyo America Corporation's in-house repair facilities are capable of repairing the full range of Mitutoyo precision tools. Skilled technicians provide quality repairs backed by a full 90-day warranty on parts and labor. Repairs are done in either the Aurora, IL, facility or the City of Industry, CA, facility. Repair service is also available in Canada.

### **Parts Center**

Mitutoyo America Corporation's parts center stocks more than 10,000 individual parts for Mitutoyo products. Same day and 24-hour shipping is available for most part requests. For CMM parts, a specialized group is available to provide additional CMM support services. A Mitutoyo product parts catalog is available on CD-ROM through the Parts Center or through a local Mitutoyo distributor.





### Mitutoyo Institute of Metrology



The Mitutoyo Institute of Metrology provides educational courses and on-demand resources across a wide variety of measurement related topics including basic inspection techniques, principles of dimensional metrology, calibration methods and GD&T. Through the Mitutoyo worldwide operations, we are the premier educational provider within the quality field. Our seminars are led by experienced professionals at locations across the U.S. For seminars outside the U.S., please visit the Mitutoyo Worldwide site. All courses are approved for Continuing Education Units (CEU) and include a Certificate of Attendance.



### CT Lab / MEI (R&D and Software Development)

Mitutoyo America's CT Labs and Micro Encoder Inc. are part of an international network of Mitutoyo research and development facilities charged with developing breakthrough technologies for the company's range of dimensional measurement tools, instruments and systems and for the advancement of the field of metrology. Highly skilled developers and engineers utilize cutting-edge development tools to produce the most advanced and sophisticated metrology software and equipment available. Mitutoyo America Corporation is a Microsoft® Gold Certified Partner, providing the entire organization access to a host of Microsoft® development tools and support, and ensuring that Mitutoyo software applications work reliably in Microsoft® OS and network environments.

### **Mitutoyo Custom Solutions**

Standard products alone cannot always solve our customers' measuring challenges. That is why we established an engineering group to integrate our equipment into application-engineered custom solutions. Called Sales Solutions, this group can create a solution as simple as fixturing. Other times, the answer may require integration of the latest metrology equipment, process control software and robotics to create an automated metrology cell. Whatever the level of complexity, for application and integration of measurement technologies simple or complex – proven or newly emerging – you can count on Sales Solutions to develop a plan to improve your process capability, productivity and bottom line.



# **Global Network**

Following the establishment of MTI Corporation (U.S.) in 1963, Mitutoyo has been expanding its market throughout the world. Currently, the company has R&D, manufacturing, sales, and engineering service bases in 30 countries, as well as network of distributors in some 80 countries. Mitutoyo maintains its rock-solid status as a leading global manufacturer providing services tailored to each regional society.



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# **Meaning of Symbols**



**ABSOLUTE** is a trademark of Mitutoyo Corporation.







**(P)** is a trademark of Mitutoyo Corporation.





www.tuv.com ID 0000006683



Main Unit Startup System

### **ABSOLUTE Linear Encoder**

This is an electronic measuring scale that provides a direct readout of absolute linear position when switched on, without needing to be zeroed or reset. Electrostatic, electromagnetic and a combination of electrostatic and optical methods are used in implementing this capability but the key feature is Mitutoyo's patented technology of building absolute positional information into the scale so it can be read at start up. These linear encoders are widely used in Mitutoyo's measuring instruments as the in-built length standard and their use greatly contributes to the generation of highly reliable measurement data, particularly in harsh environments where contamination by cutting fluids, coolants and dust must not affect performance.

### Advantages:

- 1. No count error occurs even if you move the slider or spindle extremely rapidly.
- 2. You do not have to reset the system to zero when turning on the system after turning it off\*1.
- 3. As this type of encoder can drive with less power than the incremental encoder, the battery life is prolonged to about 3.5 years (continuous operation of 20,000 hours)<sup>2</sup> under normal use.
- \*1: Unless the battery is removed.
- \*2: In the case of the ABSOLUTE Digimatic caliper (electrostatic capacitance model).

### **IP Codes**

These codes indicate the degree of protection provided (by an enclosure) for the electrical function of a product against the ingress of foreign bodies, dust and water as defined in IEC standards (IEC 60529: 2001) and JIS C 0920: 2003. [IEC: International Electrotechnical Commission]

First	Degrees of protection against solid foreign objects				
characteristic numeral	Brief description	Definition			
0	Unprotected	_			
1	Protected against solid foreign objects of Sø50mm and greater	A Sø50mm object probe shall not fully penetrate enclosure*			
2	Protected against solid foreign objects of Sø12.5mm and greater	A Sø12.5mm object probe shall not fully penetrate enclosure*			
3	Protected against solid foreign objects of Sø2.5mm and greater	A Sø2.5mm object probe shall not fully penetrate enclosure*			
4	Protected against solid foreign objects of Sø1.0mm and greater	A Sø1.0mm object probe shall not fully penetrate enclosure*			
5	Protected against dust	Ingress of dust is not totally prevented, but dust that does penetrate must not interfere with satisfactory operation of the apparatus or impair safety.			
6	Dust-proof	No ingress of dust allowed.			

*:	For details of the test conditions used in evaluating each degree of protection,
	please refer to the original standard.

# About the TÜV Rheinland certification marks

All products with the marks shown on the left have passed the IP test carried out by the German accreditation organization, TÜV Rheinland.

Second	Degrees of protection against water			
characteristic numeral	Brief description	Definition		
0	Unprotected	_		
1	Protected against vertical water drops	Vertically falling water drops shall have no harmful effects.		
2	Protected against vertical water drops within a tilt angle of 15 degrees	Vertically falling water drops shall have no harmful effects when the enclosure is tilted at any angle up to 15° on either side of the vertical.		
3	Protected against spraying water	Water sprayed at an angle up to 60° either side of the vertical shall have no harmful effects.		
4	Protected against splashing water	Water splashed against the enclosure from any direction shall have no harmful effects.		
5	Protected against water jets	Water projected in jets against the enclosure from any direction shall have no harmful effects.		
6	Protected against powerful water jets	Water projected in powerful jets against the enclosure from any direction shall have no harmful effects.		
7	Protection against water penetration	Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily immersed in water under standardized conditions of pressure and time.		
8	Protected against the effects of continuous immersion in water	Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is continuously immersed in water under conditions which shall be agreed between manufacturer and user but which are more severe than for IPX7.		

### Measuring Instruments Shipped with Inspection Certificate

Mitutoyo guarantees product quality as a leading precision measuring instrument manufacturer and ships measuring instruments with an inspection certificate that includes inspection data so that customers can use them with confidence.

### MeasurLink ENABLED marks

Products equipped with the measurement data output function can be connected to the measurement data network system MeasurLink. MeasurLink® is a registered trademark of Mitutoyo Corporation in Japan and Mitutoyo America Corporation in the United States.

### Installation of Main Unit Startup System

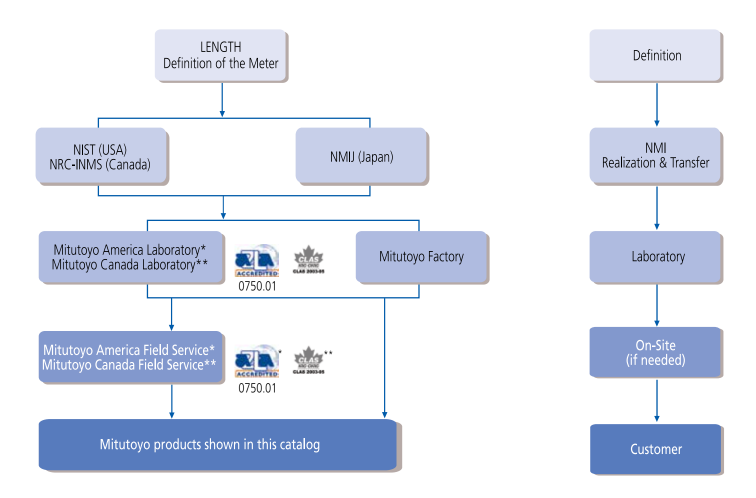
As a part of the enhancement of our export control system, the large CNC measuring machines (all the CNC Coordinate Measuring Machines, Vision Measuring Systems, and Form Measuring Machines) are now equipped with a Main Unit Startup System (relocation detecting system) before export.

This system is designed to take a machine out of operation upon detecting the mechanical shock that accompanies relocation. If you intend to relocate a measuring machine fitted with this system, please contact us beforehand so that our service engineers can assist you.

On the other hand, the system may be triggered in the event of a natural event such as a powerful earthquake. In this case, our service engineers will deal with the situation at the earliest opportunity.

<sup>\*</sup>For the meaning of inspection marks shown at the left, refer to the detailed description of each product.

# **Traceability Mitutoyo North America**



Traceability is an essential requirement for all measurements. At Mitutoyo, we consider providing traceability to our customers to be a critical part of our business. Traceability is often referred to as a "chain of comparisons," and that chain always starts with a precise definition. For length measurements, the meter is defined by how far light moves in a vacuum in a defined amount of time. The job of reducing that definition into a practical measurement belongs to the world's National Metrology Institutes (NMI). The NMI in the United States is the National Institute of Standards and Technology (NIST), where they realize and transfer the definition of length to physical measurements of gage blocks, line scales, and other primary standards. From there, traceable measurements at other laboratories and factories are possible. Mitutoyo factories and calibration labs regularly send their standards to NIST; however, traceability can also be established through other recognized NMIs, such as the National Metrology Institute of Japan (NMIJ). The world's leading NMIs, such as NIST and NMIJ, routinely participate in intercomparisons to ensure global traceability to the same unit of length.

The requirements for demonstrating traceability vary from industry to industry. In the past, some industries required NIST test numbers, but that practice is now obsolete and has been replaced in many industries by the much more demanding requirement of ISO 17025 accreditation. To meet these needs, Mitutoyo America offers our customers A2LA-accredited calibrations either in our labs (Certificate 0750.01), or at your facility (Certificate 0750.01). None of our competitors can match the range and accuracy of accredited calibration services offered by Mitutoyo. Not every quality system requires accreditation, and for the less demanding needs, our standard factory issued certificates can still be used to ensure the required traceability.

Whatever the measurement, whatever the requirements for traceability, Mitutoyo has the most technically advanced metrology products and calibration services to meet your specific needs.



# **Offering High-level Calibration Services**

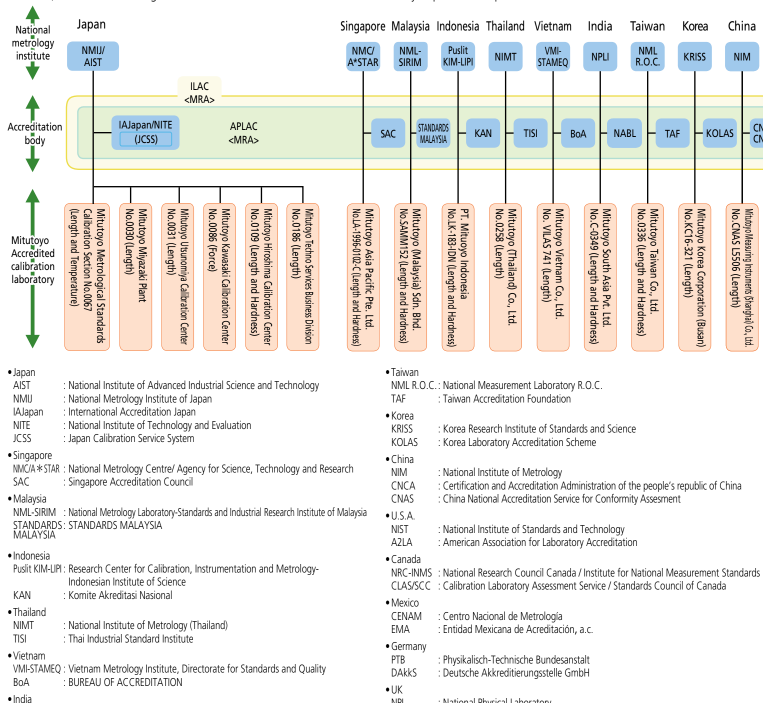
### **Calibration Laboratories**

NPLI

NABL

: National Physical Laboratory of India

Mitutoyo has built a network for comprehensive support of calibration of precision measuring products in the global market. To provide calibration services on a global scale, Mitutoyo has calibration laboratories that have received ISO/IEC 17025 certification, an international standard, from accredited organizations in each of the countries in which Mitutoyo operates in Japan and abroad.



NPL

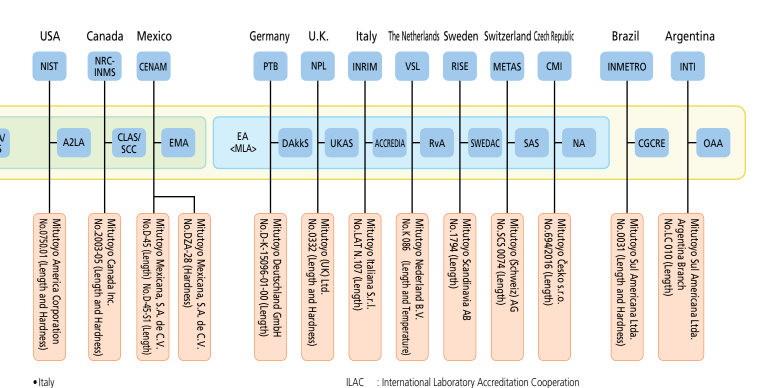
**UKAS** 

: National Physical Laboratory

: United Kingdom Accreditation Service

Note: The above are domestic and international locations where Mitutovo provides ISO/IEC 17025 accredited calibration services. (As of September, 2018)

: National Accreditation Board for Testing and Calibration Laboratories



APLAC: Asia-Pacific Laboratory Accreditation Cooperation

: European co-operation for Accreditation

ema

: Mutual Recognition Arrangement

: Multilateral Agreement

MLA

MRA

EΑ

**INRIM** : Istituto Nazionale di Ricerca Metrologica **ACCREDIA** : L'ENTE ITALIANO DI ACCREDITAMENTO

• The Netherlands

VSL : Van Swinden Laboratorium : Raad voor Accreditatie RvA

• Sweden

: RISE Research Institutes of Sweden AB RISE

**SWEDAC** : Swedish Board for Accreditation and Conformity Assessment

Switzerland

**METAS** : The Federal Institute of Metrology SAS : Swiss Accreditation Service

• Czech Republic

: Český Metrologický Institut CMI : Národní Akreditační Orgán NΑ

• Brazil

**INMETRO** : Instituto Nacional de Metrologia Qualidade e Tecnologia : Coordenação Geral de Acreditação do INMETRO **CGCRE** 

Algentina

INTI : Instituto Nacional de Tecnologia Industrial OAA : Organismo Argentino de Acreditación













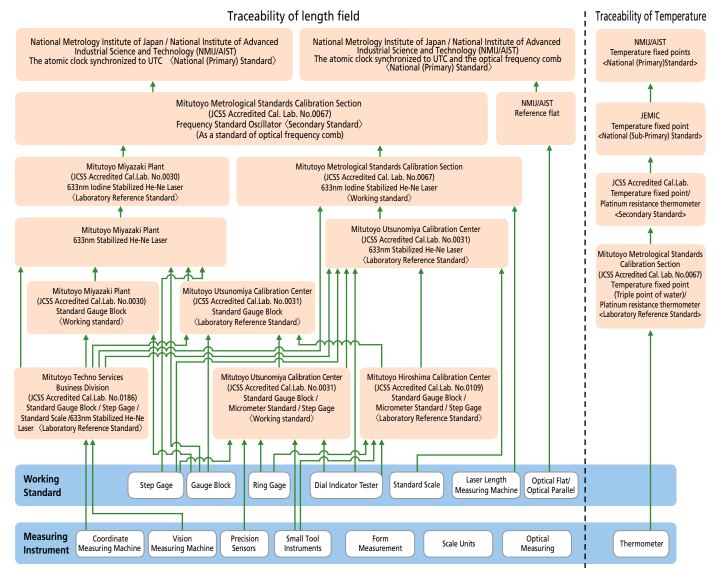
# **Offering Reliable Traceability**

### Mitutoyo's Traceability System

Mitutoyo's length standards are directly traceable to Japan's national standards. Mitutoyo performs calibration of standards used for calibrating measuring instruments. In this way, the establishment and maintenance of traceability for various measuring instruments used by customers is achieved. Furthermore, Mitutoyo executes the temperature calibrations that are essential for high-accuracy length measurement. In addition, the establishment and maintenance of traceability for test equipment such as hardness and vibration are achieved as well.

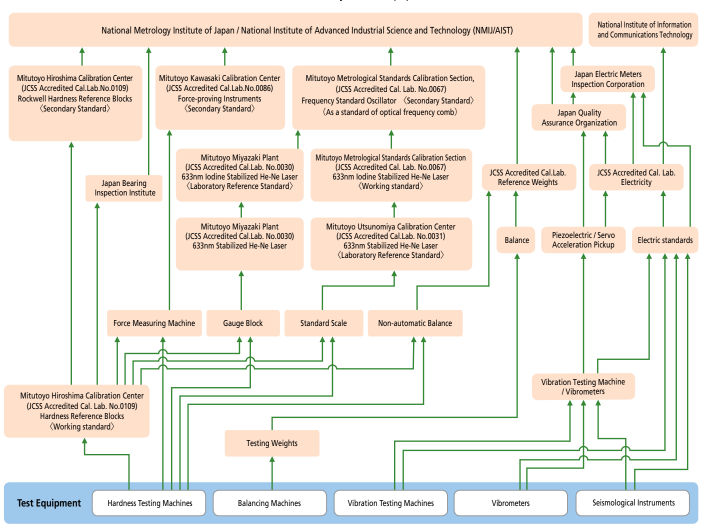


Certificate of JCSS accredited laboratory (Mitutoyo Metrological Standards Calibration Section)



Note: This chart shows a simplified traceability system of Mitutoyo. Detailed traceability charts are published for each product.

### Traceability of Test Equipment



Note: This chart shows a simplified traceability system of Mitutoyo. Detailed traceability charts are published for each product. (As of September, 2018)



# **Conformance to CE Marking**

### Conformance to CE Marking

In order to improve safety, each plant has programs to comply with the Machinery Directive, the EMC Directive, and the Low Voltage Directive. Compliance to CE marking is also met. CE stands for "Conformité Européenne". CE marking indicates that a product complies with the essential requirements of the relevant European health, safety and environmental protection legislation.





Conformity evaluation for CE marking (EMC Directives)

### Major EU Directives relating to Mitutoyo products

Name of EU Directive	Applicable range
Machinery Directive	At least one part of a machine that may cause injury to the human body if it moves due to movement of an actuator such as a motor.
EMC Directive (Electromagnetic Compatibility Directive)	A product that may produce electromagnetic radiation or which is influenced by electromagnetic radiation from outside.
Low Voltage Directive	Equipment (device) that uses AC voltage of 50 to 1000V or DC voltage of 75 to 1500V.
Radio Equipment Directive	All electrical and electronic equipment that intentionally transmits and receives radio waves at frequencies below 3000 GHz.
RoHS Directive	Restriction of the use of certain hazardous substances in electrical and electronic equipment. Restricted substances and maximum concentration values tolerated by weight:  · Lead (0.1 %)  · Cadmium (0.01 %)  · Hexavalent chromium (0.1 %)  · Polybrominated biphenyls (PBB) (0.1 %)  · Polybrominated diphenyl ethers (PBDE) (0.1 %)

### **Response to WEEE Directive**

The WEEE Directive\*1 is a directive that mandates appropriate collection and recycling of electrical and electronic equipment waste.

The purpose of this directive is to increase the reuse and recycling of these products, and seeks eco-friendly product design. To differentiate between equipment waste and household waste, a crossed-out wheeled-bin symbol X is marked on a product. We will promote eco-friendly design for our products.

\*1 WEEE Directive: Directive 2012/96/EC of the European Parliament and of the Council on waste electrical and electronic equipment.

### **Response to REACH Regulation**

REACH Regulation \*2 is a regulation governing registration, evaluation, authorization and restriction of chemical substances in Europe, and all products such as substances, mixtures and molded products (including accessories and packaging materials) are regulated. Chemical substances scientifically proven to be substances that are hazardous to human health and the global environment (a substance of very high concern (SVHC)) are prohibited to be sold or information concerning them disclosed is mandated in Europe. We will actively disclose information about our products and provide replacement if we find our products contain any of the listed substances.

\*2 REACH Regulation: Regulation (EC) No1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorization and Restriction of Chemicals

### **Response to Management Methods for Controlling** Pollution by Electronic Information Products (China RoHS)

We set the environmental protection use period regulated by China RoHS per product and label with the marks shown on the right, together with a list of the contained substances.





"Environmental Protection Use Period "mark\*3

\*3 The environmental protection use period does not indicate the product warranty period.

### Regarding the use of Silver Oxide batteries, please follow these precautions:



### Warning

- Do not heat, disassemble nor dispose of in fire. Doing so damages the insulation materials and may cause fire, heat generation, leakage or bursting
- Do not short circuit.
- If the (+) and (-) terminals are connected together through a very low resistance path, such as a metal casing, a short circuit occurs.
- As a result, fire, heat generation, leakage or bursting may occur.
- Keep batteries out of children's reach. A young child may swallow a battery and risk danger to health.

- When you design mechanical hardware around a battery, ensure that the battery is securely contained in order to prevent children from removing it When you store batteries, keep the batteries out of children's reach. If a battery is swallowed, consult a physician immediately.
- If leaked liquid contacts the eyes, do not rub them but immediately, wash them with clean water and consult a physician as soon as possible.
- If leaked liquid contacts clothing, to protect against irritation, wash them with clean water immediately.



### Caution

- Do not install in reverse polarity. Take care to identify the (+) and (-) terminals correctly.
- Do not solder directly to a battery.
- Do not use new and used batteries together. Do not use different types of batteries together.
- Do not charge.
- Do not use nor leave batteries in direct sunlight nor in high-temperature areas.
- Keep batteries away from direct sunlight, high temperature and humidity.
- Avoid letting batteries contact water.
- Ensure batteries are inserted without coming into contact with metal parts of equipment.
- Read the equipment instruction manual and precautions carefully before using.
- Remove batteries from equipment that will not be used for a prolonged period.
- In case of disposal, insulate (+) and (-) terminals of a battery by applying an insulating material.

# Small Tool Instruments and Data Management



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# MeasurLink®

An Integrated Solution for Quality Data Management

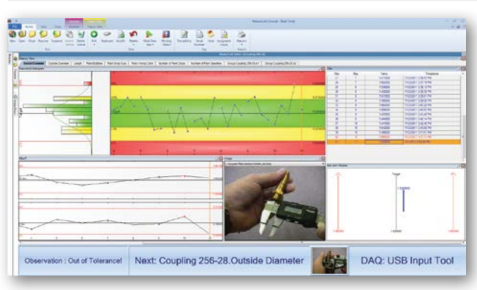
MeasurLink® meets the challenge of centralizing your quality data with the most versatile tool and instrument interface options available. This high-end statistical platform delivers real-time data—when you need it most—with instant message capabilities and comprehensive quality reporting. MeasurLink® provides part inspection visualizations that are second to none, ensuring a clear view of your inspection process and your measurement results.

Whether used as an enterprisewide quality data solution or as a stand-alone quality data station, MeasurLink® provides the complete situational awareness that you need to successfully manage your process improvement and defect prevention efforts.

MeasurLink® is backed by Mitutoyo, the global leader in metrology, combining a full product line of precision measuring tools, instruments and equipment with a worldwide information network that understands the unique precision measurement and quality management needs of every industry that it serves.

Most of Mitutoyo's electronic instruments can output data via optional connecting cables or wireless transmitters and receivers in the form of the Digimatic code. The Digimatic code can also be converted into RS-232C format with several available gage multiplexers. In this way, digital data can be sent to PCs for data acquisition and advanced statistical analysis.

As a client/server application, MeasurLink gives you the performance you need through distributed processing. Combined with a multiuser relational database, MeasurLink® delivers a safe and organized data warehousing system, making quality data available for viewing and analysis by any member of the production, engineering and managerial staff throughout your company. Inspection in the factory produces data for analysis, corrective action and various reporting needs. As the backbone of your quality efforts, MeasurLink® is guaranteed to reduce your production costs and increase your bottom line.



### **MeasurLink Suite of Software**

MeasurLink is an easy-to-use, Windows-based family of quality data management software applications. MeasurLink combines real-time data acquisition, on-line statistical analysis, integrated networking and quality information sharing into a comprehensive data management solution.

- Real-Time Real-time data collection
- Process Analyzer Analysis of all data
- Process Manager Network monitoring dashboard
- Gage R&R Gage repeatability and reproducibility
- Gage Management
  Gage inventory and calibration control
- Report Scheduler
  Automated report distribution



### **MeasurLink 8 System Requirements**

### Database Management System (DBMS) Requirements

MeasurLink 8 ships with a copy of Microsoft<sup>®</sup> SQL Server 2014 SP1, which can be for a standalone or a workgroup installation. MeasurLink 8 also supports:

- Microsoft® SQL Server 2014
- Microsoft<sup>®</sup> SQL Server 2012
- Microsoft<sup>®</sup> SQL Server 2008

### **Operating System Requirements**

All MeasurLink 8 products are supported on the following Microsoft® Windows Operating System versions:

- All Windows® 10 versions
- All Windows<sup>®</sup> 8 versions
- All Windows® 7 versions
- 32-bit and 64-bit supported

### www.measurlink.com



# **MeasurLink®**

An Integrated Solution for Quality Data Management

### **User-friendly**

Click a gage button and watch the charts update in real-time. This helps the operator stay on top of the process. Begin collecting data in minutes with Inspection Wizard.

### **Data acquisition**

Collects data from digital micrometers, calipers, indicators, bore gages, etc. Keyboard entry is a snap. Collect data for one or a million parts.

### **Comprehensive SPC**

Easy-to-use control charts, histograms, capability, detailed statistics, assignable causes, corrective actions and traceability make this software best in class.

### Variable data

Collect dimensional data (length, width, height, outside diameter, inside diameter weight, etc.). Supports derived features (calculations for run out, volume, true position, etc.).

### Attribute data

Collect data from visual inspections (burrs, cracks, dents, missing holes, etc.) to determine the fitness of a part. Track failures using a go/no-go style or count the defects on a characteristic to determine if a part is defective. There is complete flexibility to study the individual characteristics and as a group.

### **Engineering specifications**

Attach drawings to parts, routines or individual characteristics for viewing. Most file formats are supported as an attachment (e.g. Word, PDF, CAD).

### Multimedia aids

Attach movies (AVI, MOV, MPG), sound (WAV) and images (BMP, JPG, TIF) to parts, routines or individual characteristics as instructional aides for an operator.

### **Revision history**

Track specification adjustments and preserve historical data.

### Mathematically derived characteristics

Full functioning real-time calculator with standard math functions including square root, exponential, trigonometric, sum, average, max, min, calculations.

### Variable collection frequency

Allows characteristics of the same routine to be measured at different intervals while maintaining appropriate prompted guided sequencing.

### Part pictures

View scanned blueprints and digital photographs at a glance. On-screen guided sequencing keeps the operator moving to the right feature.

### **Data tests**

Full support of Western Electric and Nelson Tests for pattern recognition in control charts (e.g. extreme point, trend, stratification, oscillation, etc.) along with various alerts for each failed test.

### Forced assignable cause

Force assignable cause tags on inspector during collection if process is out of control. Empower operator to build on existing pick list.

### **Corrective action plans**

Operators choose corrective action as applied to the part or process. Multiple corrective actions can be applied to any subgroup. Empower operator to build on existing corrective action list.

### Sequenced and random gage input

Flexible data input. Collect data by feature, by part or randomly. Guided sequencing minimizes inspection errors.

### Time-stamped data

All observation data is marked with the data and time from the computer clock.

### Flexible reporting

Build report templates with company logos and free form text. Select and position chart types to customer specification.

### Mixed variable/attribute data

Mix your dimensions and non-conformances in the same inspection routine. Track defects and defectives along with your dimensional data.

### **Crystal Reports**

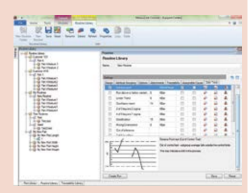
Create your own customized Crystal Reports for use with part or run data.

### FDA 21CFR Part11 support

Provides support for medical and pharmaceutical manufacturers electronic records, including audit trails, e-signatures (Process Analyzer Professional only) and advanced security.

### Inspection wizard

Begin collecting data in 60 seconds with a "Quick Run" by defining features, tolerances and input method.



**Easy-to-use** MeasurLink® provides you the most intuitive interface with complete SPC functionality to help monitor and manage your manufacturing processes. With MeasurLink®, you can easily manage the quality levels of your parts, identify problem areas and apply corrective action to areas in need of attention.



Refer to Bulletin No. (2188) for more details.

### www.measurlink.com

# Microsoft Partner









# MeasurLink® Real-Time

### **On-line Real-Time Data Collection**

### **FEATURES**

MeasurLink Real-Time performs as a data acquisition clearinghouse by enabling you to connect and acquire data from virtually any measuring device. It supports the full range of metrology technology, including calipers, micrometers, indicators, CMMs, vision systems and more. Select the edition to fit the device and the needs.

### **Real-Time Standard Edition**

Designed for customers who want to acquire and analyze data in real-time and check variable and attribute inspection to maximize production and minimize defects. It has views to allow the user to create parts, characteristics with nominal and tolerance, and traceability lists. The data collection interface provides real-time graphics for Run charts, Control charts, Histograms and Statistics. Standard views include Datasheet (observations and charts), Classic View (chart windows), and 2D view (part images with callouts that include charts and statistical data) along with a customizable Info View and additional Manager views. Full reporting template functionality is provided.

Supported data sources: keyboard, RS232 and USB devices.



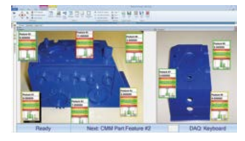
### **SPECIFICATIONS**

Order No.	Description
64AAB470	MeasurLink 8 Real-Time Standard Edition

### **Real-Time Professional Edition**

Enables customers to connect and acquire data from Mitutoyo coordinate measuring machines, vision and form measuring systems via native integration (DDE). ASCII and QMD (xml-based) file import are also supported. In addition to all of the features supported by **MeasurLink 8 Real-Time Standard Edition**, this application also supports data filters. Full reporting functionality with templates is also provided.

**Supported data sources:** keyboard, RS232 and USB devices, native Mitutoyo integration (DDE), ASCII and QMD (xml-based) file import.



### Import templates

Easily create an import template that maps data in a text file to MeasurLink information. Templates are saved to the database for everyone to use and can be added as data sources to data collection stations. An import template can be verified against the source file without adding data to the system.

### **SPECIFICATIONS**

Order No.	Description
64AAB471	MeasurLink 8 Real-Time Professional Edition

### Direct data transfer

Collect data into MeasurLink from MeasurLink enabled Mitutoyo capital equipment. This provides a tighter and more robust interface than importing data from files.

### Filter data

All data collected within a Real-Time run is related. Often, especially for runs containing a large volume of subgroups, requests are made for subsets of data that are further related from the entire run's population. MeasurLink provides robust filtering capabilities to comply with these requests.

### Import data

When set up as a data source, import templates are readily available to the operator, or periodic imports can be executed.



MeasurLink is designed to detect and display patterns and provide additional statistical information. Many patterns can be seen appearing on SPC charts, including:

- Cycles
- Trends
- Freaks
- Mixtures
- Grouping or "bunching" of measurements
- Gradual change in level
- Sudden shift in level
- Instability (abnormally large fluctuations)
- Stratification (abnormally small fluctuations)
- Interactions (two or more variables acting together)
- Systematic variation
- Tendency of one chart to follow another
- Attribute data tests



Refer to Bulletin No. (2188) for more details.

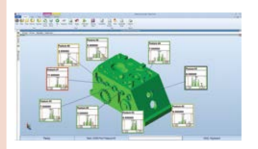
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### **Real-Time Professional 3D Edition**

Designed for customers who wish to collect data using the Hoops 3D graphics view, in addition to all features offered by MeasurLink 8 Real-Time Professional Edition. Hoops 3D files can be exported from most CAD systems and provides the operator with a real view of the part. Camera angle and position can be saved for each characteristic providing for an intuitive prompted guided sequencing for the inspector.

**Supported data sources:** keyboard, RS232, and USB devices, native Mitutoyo integration (DDE), ASCII and QMD (xml-based) file import.





### **SPECIFICATIONS**

Order No.	Description
64AAB472	MeasurLink 8 Real-Time Professional 3D Edition

### 3D view

True three-dimensional model support with Hoops streaming files (\*.HSF). Export your part's model from Catia, Solidworks or other CAD software and place callouts in the 3D space.

### Flexible callout design

Callouts provide part acceptability at a glance. You can design them the same way as for the two-dimensional view to include charts or statistical information with the ability to size any element inside the callout.

### **Guided sequence**

The display can automatically change during data collection to show the next or last observation point, providing a simple guided sequence for the inspection procedure. By saving a different view for each characteristic to be inspected, you can have the model rotate, pan or zoom to show the operator details of the part.

### **Edition Definitions**

Function	Real-Time Standard	Real-Time Professional	Real-Time Professional	Process Analyzer Lite	Process Analyzer Professional
	Edition	Edition	3D Edition	Edition	Edition
Classic SPC views	Х	Х	Х	Х	Х
Datasheet	Х	Х	Х	Х	Х
2D View	Х	Х	Х	Х	Х
Manager Views	Х	Х	Х		
Hoops 3D View			Х		
Filter		Х	X		Х
CMM/Vision/Form connectivity		Х	Х		
Import (ASCII)		Х	Х		
Audit Trails	Х	Х	Х	Х	Х
Merge, Copy and Edit Data					Х
Scatter Chart					Х
Archive Data					Х
Electronic Signatures					Х
Summary Analysis					Х
Test for Normality					Х

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# **MeasurLink® Process Analyzer**

### **Data Analysis Software for Windows**

### **FEATURES**

Process Analyzer is an invaluable tool for your quality team. It gives you the flexibility to analyze your processes, identify problem areas and take corrective action to improve your product's quality. Inspection runs can be sorted by inspection station, routine or part, and are displayed with the look and feel of the Windows Explorer. Inspection data can be merged, filtered, grouped, charted and printed to the user's preferences.

### **Process Analyzer Lite Edition**

Designed for offline viewing of real-time data in a networked environment. All views that are available in Real-Time Standard Edition are supported, with the exception of the Manager Views. Full reporting template functionality is also provided.



### **Review inspection data**

Analyze inspection data, view notes and traceability. Open data from different runs to compare the data and process behavior.

### Switch between databases

For larger installations that use different databases, the ability to switch the connection allows an engineer to analyze data from all sources.

### Tree control navigation

Self-organized inspection data provided in an easy to use navigation tree. Sort data by station or inspection routine, part, year, month or day.

### Reporting

Reporting is made easy through the use of a "what you see is what you get" style of template creation that allows you to pick chart and data through drag and drop with resizing. Several standard report templates are provided out of the box.

### **SPECIFICATIONS**

Order No.	Description
64AAB474	MeasurLink 8 Process Analyzer Lite Edition

# MeasurLink® An Integrated Solution for Quality Data Management



Refer to Bulletin No. (2188) for more details.

### **Process Analyzer Professional Edition**

Designed for more robust manipulation of real-time data in a networked environment using advanced features not available in MeasurLink Process Analyzer Lite Edition. It enables quality engineering to slice and dice data in meaningful ways that contribute to quality control initiatives.

For larger installations that use different databases, the ability to switch the connection allows an engineer to analyze data from all sources.

### Group, Search and Sort data

View data by part, routine, station, year, month, day. Apply saved filters to data and search for specific traceability or serial number criteria.

### Merge Data

Combine lot based or just in time collected data to get a bigger picture of process variation and production quality.

### **Scatter Plots**

Perform correlation studies to identify process interactions.

### **Summary Analysis**

Use wizard to view and print a grid with capability and statistical information.

### **Electronic Signatures**

The e-signatures can be applied to runs only in Process Analyzer Professional. When combined with audit trails available in Real-Time, and security is implemented, then MeasurLink provides support for FDA requirements for the medical and pharmaceutical manufacturers.

### Filter Data

Robust filtering capabilities are provided. Often, for runs containing a large volume of data, requests are made for subsets of data.

### **Compare Capability to Traceability**

Easily view charts showing the capability of a characteristic based on the traceability, subgroup or time. Compare the capability of machines, for example. The Cpk shows green for exceeding requirements and red for failing.

Process Analyzer Professional is known as the quality manager's favorite tool. Analyze and report on data collected across all machines. For example, merge three months of data together and easily compare operators, suppliers or machines.



Order No.	Description
64AAB475	MeasurLink 8 Process Analyzer Professional Edition

# **MeasurLink® Process Manager**

### **Network Monitoring Software for Windows**

### **FEATURES**

Real-time monitoring of data as it is collected. Provides the QC/production manager with the perfect tool to organize and maintain a shop-wide quality program at a glance.

### **Process Manager Standard Edition**

Process Manager provides a method to audit the entire shop floor inspection activity from a single PC. Easily see process information without walking from one inspection area to another by viewing current production across all machines. Show clients your quality operation for the entire facility.

### Log View

Designed to display information from multiple stations in a tabular view format. The user can select the type of events to be monitored.

### Group, Search and Sort Data

View data by part, routine, or station. Apply saved filters to data so you monitor only the data that you are responsible for.

### **Manager View**

Display a snapshot window of characteristics that are currently being collected in MeasurLink Real-Time. The data can be sorted by station, capability or timestamp.

### **Global Variable View**

Display process capability across all operations in your plant.

### Remote viewing

See what the operators see and what your customers will see before product is delivered. Drill down through data to see detailed information. View traceability, assignable causes, corrective action, notes and raw data for current production across all machines.

### **Ticker View**

Display capability values that continuously scroll on the screen.

### **SPECIFICATIONS**

Order No.	Description
	MeasurLink 8 Process Manager Standard Edition

# Manufacture Report of the Control of

**Plant View** allows users the highest level view

of their shop floor processes. Callouts have a

meaningful border color related to tests for

capability that have been enabled in each

routine's properties.

**MeasurLink Report Scheduler** allows users to schedule Crystal Reports and MeasurLink Reports. Can be used to promote a paperless environment.

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# **MeasurLink® Report Scheduler**

### **Automated Report Distribution**

### **FEATURES**

Report Scheduler Standard Edition is a tool that provides automated report distribution from a Windows service environment. Create reporting tasks that will run on a given schedule.

### **Report Scheduler Standard Edition**

### Reporting Task Type

Crystal Reports – Select a Crystal Reports template file and database connection to report on. Set values for parameters defined in template.

MeasurLink Reports – Select a database connection, MeasurLink report template, run or feature run data to report on, and optionally select a filter to be applied to the data.

### **Destinations**

The reports can be printed, emailed, and exported in formats such as PDF. Multiple destinations can be assigned to a reporting task.

### Assign Schedule

Schedules can be defined on hourly, daily, weekly, monthly, and yearly intervals. Define a schedule and assign it to a report task.

### **View Reports**

Previewing the report allows validation of the output before scheduling the report task.

Order No.	Description
	MeasurLink 8 Report Scheduler Standard Edition



# MeasurLink® Gage R&R

### **Measurement Systems Analysis**

### **FEATURES**

Determines the repeatability and reproducibility, linearity, bias and stability of inspection systems, allowing you to isolate gaging problems.

### Gage R&R

Measure the capability of a measurement system for a measurement task. These techniques provide information about a measurement system's reproducibility, repeatability, location or stability. Graphical tools allow for isolation of gaging problems including inconsistencies in technique between operators or inspectors.

### Study Wizard

User-guided study setup helps the user define the study that needs to be performed in order to determine the measurement system's capabilities. All elements required for the selected study are captured before the study is created, and the user is warned to provide any missing information before beginning the study.

### **Data Input**

The data for the study can be collected directly from a gage connected to the system or transferred from Mitutoyo coordinate measuring machines, vision and form measuring systems via native integration (DDE). Users can also key in data.

### **Group Studies**

All studies in the database are visible and can be organized using different criteria.

### **Randomized Collection Sequence**

As recommended by the academic community, the collection sequence can be automatically randomized.

### **Study Types**

MeasurLink Gage R&R uses calculation methods based on AIAG's Measurement Systems Analysis, Fourth Edition (commonly known as MSA 4). The following study types are supported:

### Location

- Bias
- Linearity

### Reproducibility

- Type I
- Variable Range Method

### Repeatability & Reproducibility

- Crossed ANOVA
- Crossed Average & Range
- Nested ANOVA
- Nested Average & Range

### Stability

Stability

### **Attribute Studies**

- Attribute MSA 4
- Attribute Short Method

# MeasurLink® Gage Management

### **Gage Inventory and Calibration Control**

### **FEATURES**

Gage Management is essential for monitoring the calibration history of a gage. Periodic adjustments may be required to bring a gage into specification.

### **Gage Management Standard Edition**

### **Gage Inventory Management**

Easily enter and view details on all gages in a grid that can be grouped, filtered and sorted.

### **Email List of Gages Due or Overdue**

Once the gage calibrations are scheduled, the list of gages due or overdue for calibration can be viewed as a report, and those lists are available for scheduled email notifications. Also available for gages due for Gage R&R studies (requires purchase of Gage R&R).

### **Gage Calibration**

Perform and track calibrations using customizable gage calibration procedures. Also track outside calibration results. A "smart" calendar allows definition of working days.

### **Gage Tracking and History**

Track gage movement as gages are transferred to various activities, locations and users. Supports vendor contact and user lists.

### **Print Gage Labels**

Interface with a Brother's P-touch printer for printing labels for gages.





In addition to the standard calculations this software also provides graphical tools for analysis of the measurement system. The Xbar and R chart can show whether there is adequate gage discrimination to record part-to-part variation in production and operator consistency. The Part-by-Appraiser plot can show a lack of consistency between operator inspection techniques.

### **SPECIFICATIONS**

Order No.	Description
64AAB477	MeasurLink 8 Gage R&R



- Gage inventory management
- Gage calibration recall system
- Gage calibration procedure
- Assessment and reporting
- Gage vendor management
- Gage location management
- Gage R&R history

Order No.	Description
64AAB478	MeasurLink 8 Gage Management



# MeasurLink<sup>®</sup> Workgroup and Site License Packages

### **Packages and Bundles**

The MeasurLink suite is best acquired as a Workgroup or Site License. These packages are a mix and match bundle of any module. Workgroups are 5, 10 and 15 licenses. A site license is 30 or more licenses of MeasurLink. The package can be any combination of Real-Time\*, Process Analyzer, Process Manager, Gage R&R, Gage Management and/or Report Scheduler modules. All of the stations in the installation store their data in an SQL database located on the user's network.

\*Real-Time Professional 3D Edition has an additional surcharge per license.

# Quality Engineer Database Database Operator Operator Operator Operator Multiplexer Multi

The Manufacturing Process with MeasurLink®

# MeasurLink Group Licensing SPECIFICATIONS

Order No.	Description
64AAB479	MeasurLink 8 Site License

MeasurLink 8 Site License is a bundle package that provides the customer with the ability to install up to and including 30 copies (any combination) of any application in the MeasurLink 8 suite.

Order No.	Description
64AAB480	MeasurLink 8 Workgroup License

MeasurLink 8 Workgroup License is a bundle package that provides the customer with the ability to install up to and including 15 copies (any combination) of any application in the MeasurLink 8 suite.

Order No.	Description
	MeasurLink 8 Workgroup License – 10 Pack

MeasurLink 8 Workgroup License – 10 Pack is a bundle package that provides the customer with the ability to install up to and including 10 copies (any combination) of any application in the MeasurLink 8 suite.

Order No.	Description
	MeasurLink 8 Workgroup License – 5 Pack

MeasurLink 8 Workgroup License – 5 Pack is a bundle package that provides the customer with the ability to install up to and including 5 copies (any combination) of any application in the MeasurLink 8 suite.

Order No.	Description
64AAB484	Measurlink 8 Academic License

MeasurLink 8 Academic License a bundle package that provides universities and technical colleges with the ability to install up to and including 20 copies (any combination) of any application in the MeasurLink 8 suite for educational purposes.

Note: Upgrade packages are also available. Please contact our sales department for details.



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### **Benefits include:**

- Better unit cost.
- Mix and match desired modules.
- Site licenses can be shared among multiple facilities.
- Security center can manage users access with each module.
- Support Center allows users to manage the suite through the network, eliminating interruption in data collection.







# **MeasurLink® Floating License**

### **Floating License Upgrade Option**

Users who want to use MeasurLink in a terminal server environment or want to have a number of concurrent users should consider the Floating License add-on. This upgrade is available in packs of 5, 10, 15 and 30. This upgrade includes a licensing server that manages the number of licenses available.



This type of installation is common in modern IT infrastructure. Thin-Client hardware or traditional PCs can utilize this option. A user could choose to upgrade a portion of or their entire number of licenses to the Floating License upgrade option.

### **Benefits include:**

- Easier maintenance of installations.
- Most flexible use of modules.
- Cost-effective way to include more users without purchasing additional licenses.
- Can be added to an existing installation or integrated during the initial installation.

# Microsoft Partner







### **MeasurLink Floating Option**

### **SPECIFICATIONS**

Order No.	Description
64AAB479F	MeasurLink 8 Floating License Option 30

MeasurLink 8 Floating License Option 30 adds the Floating Option to a new or an existing installation. Must already have a minimum of 30 licenses to add this option.

-	Order No.	Description
(	64AAB480F	MeasurLink 8 Floating License Option 15

MeasurLink 8 Floating License Option 15 adds the Floating Option to a new or an existing installation. Must already have a minimum of 15 licenses to add this option.

Order No.	Description
64AAB482F	MeasurLink 8 Floating License Option 10

MeasurLink 8 Floating License Option 10 adds the Floating Option to a new or an existing installation. Must already have a minimum of 10 licenses to add this option.

Order No.	Description
64AAB483F	MeasurLink 8 Floating License Option 5

MeasurLink 8 Floating License Option 5 adds the Floating Option to a new or an existing installation. Must already have a minimum of 5 licenses to add this option.

Note: Upgrade packages are also available. Please contact our sales department for details.



Refer to Bulletin No. (2188) for more details.



Data Management Software by Mitutoyo

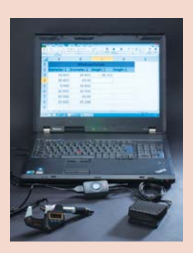




### **Optional Accessories**

937179T: Foot switch 939039: Gage selector

SPC connecting cables refer to page A-20.





"d2" is the name for Mitutoyo Digimatic output compatible with up to 8 digits of I/O data.

# **Input Tools**

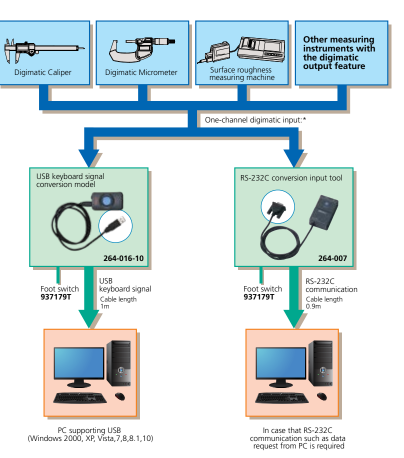
### SERIES 264 — Digimatic Gage/PC Data Input Device

### **FEATURES**

- •The input tool allows you to connect any Mitutoyo gage, with SPC output, directly to your PC.
- An USB keyboard signal conversion input tool, IT-016U converts measurement data to keyboard signals and directly inputs them to cells in off-the-shelf spreadsheet software such as Excel.
- •An RS-232C communication input tool, IT-007R is also available to input data through RS-232C communication.
- More accurate measurement is possible using an optional foot switch.

Product Code No.	Input Tool for RS-232C <b>264-007</b>	Input Tool for USB <b>264-016-10</b>	
Measuring Tools Required*1	Mitutoyo Digimatic measu	ring tools with SPC output	
PC Requirement	PC Compatible, (including laptops) with RS-232C Interface Connects to RS-232C port on CPU (D-sub 9-pin connector)	PC Compatible, (including laptops) with USB 2.0 or 1.1 port	
Outside Dimensions HxWxD	2.8" x 1.7" x .9" (72 x 44 x 23.5 mm)	2.5" x 1.5" x .83" (64 x 38 x 21 mm)	
Mass	3.2oz. (91g)(including cable and connector)	2.0oz (56g)	

<sup>\*1:</sup> Connecting cable (optional accessory) is required for a connection to a digimatic measuring tool.

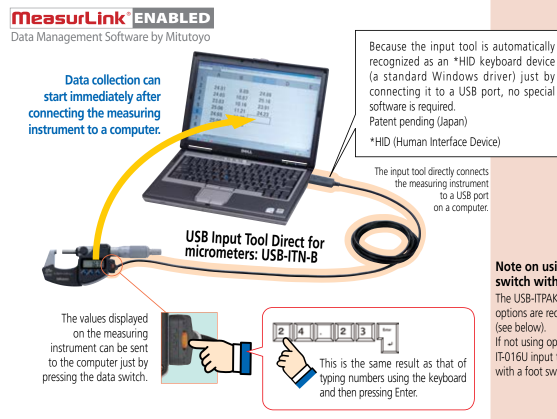


<sup>\*</sup> When you use an optional gage selector 3, you can connect up to three measuring gages and select an input by switching them. When using 264-016-10, you can connect multiple input tools at the same time with an off-the-shelf USB hub. Simultaneous input, however, is not supported. For cables used to connect each measuring gage and input tool, refer to page A-15.



# **USB Input Tool Direct: USB-ITN**

Our USB Input Tool Direct has been streamlined into a range of dedicated models for each type of measuring instrument.



Note on using a foot switch with USB-ITN

The USB-ITPAK and USB-FSW options are required (see below). If not using optional software the IT-016U input tool can be used

with a foot switch.

Although measurement data can be simply loaded directly into an Excel spreadsheet by connecting the instrument and input tool to a computer, using the optional USB-ITPAK software enables time-saving operations and procedures that significantly improve reliability and efficiency.



"d2" is the name for Mitutoyo Digimatic output compatible with up to 8 digits of I/O data.

### Measurement data collection software: USB-ITPAK 2.101 Order No. 06AFM387

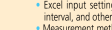
This setup and data collection software is used to input data from one or more measuring instruments (connected by way of USB-ITN) to any Excel sheet. Supports U-Wave. (This software package cannot be used with IT-016U.)

# USB-ITN 2.1



**USB** donale

**Major features** 



 Excel input settings: The input destination (a workbook, sheet, or cell), cell-fill direction (right or down), cell-fill interval, and other settings can be specified.

• Measurement method selection: Any of the following three methods can be selected: Sequential measurement, batch measurement, or individual measurement.

Data input control: Data can be requested, canceled, or skipped by using mouse buttons, function keys, or foot switch.

 Character string input by the USB foot switch adapter, USB-FSW: Any previously specified character string can be input using the foot switch. Examples: pass or fail

• Number of units that can be connected (total number for both USB-ITN and USB-FSW): Up to 20 units for Windows Vista, Windows 7 and Windows 8/8.1, and up to 100 units for Windows 2000 or Windows XP. However, the above numbers might be less depending on the system configuration.

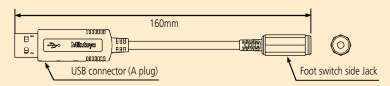
• Data importation time: About 0.2 to 0.3 seconds per unit. However, this value differs depending on the connected measuring instruments and measurement environment.

Driver software: The VCP (virtual COM port) drivers for USB-ITN and USB-FSW are individually recognized using a built-in COM number. • Patent pending (Japan)

Optional: USB-FSW 06ADV384

Software use

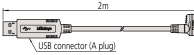
requires USB dongle.



### ■ Major specifications of USB Input Tool Direct

- Output specifications: Mass: 59 g USB 2.0 or 1.1
  - USB 2.0 certification
- Communication speed: obtained
- 12 Mbps (full speed) Complies with the EU EMC Directive Power supply: USB bus power





Note: It is recommended to use a commercially available USB hub that has USB certification.

### ■ USB-ITPAK usage environment

Supported operating systems	Windows 2000 SP4, Windows XP SP2 or later, Windows Vista, Windows 7, 8 and 10
Supported Excel versions	Excel 2000, 2002, 2003, 2007 and 2013
Hard disk	At least 20 MB of free space (required for installation)
CD-ROM drive	Required for installation
USB ports	At least two ports (for the USB dongle and USB-ITN)
Resolution	At least 800 x 600 pixels, and at least 256 displayable colors

• The natural language selected in USB-ITPAK must be the same as that used in the operating system.

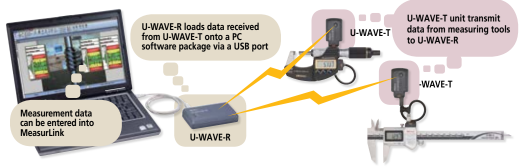
### ■ Codes for the main measuring instruments classified according to the USB Input Tool Direct code, part number, and plug type

Determine the p	lug type suitable for you			from <b>A</b> to <b>G</b> ) in the foll	lowing table, and then s	elect the corresponding	USB Input Tool Direct.
Model	USB-ITN-A	USB-ITN-B	USB-ITN-C	USB-ITN-D	USB-ITN-E	USB-ITN-F	USB-ITN-G
Order No.	06AFM380A	06AFM380B	06AFM380C	06AFM380D	06AFM380E	06AFM380F	06AFM380G
Whether the existence of a data switch affects usability	whether or not the measuring instrument has a switch.			Does not incorporate a data switch, so an instrument fitted with a switch is required in order to use the instrument alone. (However, the tool can be used with USB-ITPAK.)			
Cable type	A Water-proof with switch	<b>B</b> Water-proof with switch	<b>C</b> With switch	<b>D</b> 10-pin plain	<b>E</b> 6-pin round	<b>F</b> Straight type	<b>G</b> Water-proof straight type
Illustration of the plug that connects to the measuring instrument	Data Switch	Data switch	Data switch				
Socket type on the measuring instrument			6			TITION	0 0
Codes of major compatible measuring instruments	[Digimatic Caliper /Super Caliper] -500 series CD67-5_PM CD-PMX/PM/GM -550/551 series CDC-P_PMX [Digimatic Carbon Fiber Caliper] -552 series CFC-G/GL/GC/GU [Digimatic Depth Gage] -571 series VDS-PMX [Digimatic Scale Unit] -572 series SD-G [Digimatic Exclusive Caliper] -573 series NTD-PMX/PM	[Digimatic Micrometer, QuantuMike] -293series MDC-MJ/MJB/MJT MDE-MJ [Tubular Inside Micrometer] -337 series IMZ-MJ -339 series IMJ-MJ [Digimatic Micrometer Head] -350 series MHN-MB/MJB/MJNB [Digimatic Exclusive Micrometer] (The end of the mark is-MJ/MJB/M/MB/PM/PMB [Digimatic Holtest] -468 series HTD-R	[Digimatic Micrometer Head] -164 series MHD-MB [Digimatic Caliper] -500 series CD-CX/C/S_C -550/ 551 CDC-C/CX, CDN-C/CX [Digimatic Depth Gage] -571 series VDS-DCX/DC [Digimatic Scale Unit] -572 series SD-D/SDV-D [Digimatic Exclusive Caliper] -573 series The end of the mark is -CX/C	[Surface Roughness Tester] -178 series SJ-201/210/301/ 400/500 [Coating Thickness Gage] -179 series DGE-745/755 [Linear Height] -518 series QMH-S [Reference Gage] -515 series HMD-C [Digimatic Indicator] -543 series ID-H [Laser Scan Micrometer] -544 series LSM-9506/6100/ 6200/6900 [µ-checker] Digital µ-checker (Using the foot switch)	[Digimatic Micrometer] -121 series BD -164 series MHD-M -227 series CLM -293 series MDQ-M MDC-M [Tubular Inside Micrometer] -337 series IMZ-M [Tubular Inside Micrometer] -339 series IMJ-M [Digimatic Holtest] -468 series HTD [Reference Gage] -515 series HME-DM [Borematic] -568 series SBM-C [Hardness Testing Machines] -810 series HM-100/200 HV-100/HH-411 HR-500	that incorporate a data [Digimatic Height Gage] -192/570/574 series HDM-A/AX, HD-A/AX HDS-H_C/C HDF-N [Digimatic Caliper] -500/550/551 series CD/CDC/CDN [Digimatic Bore Gage] -511 series CG-D [Digimatic Indicator] -543 series ID-C_X/_RB/_GB [Digimatic Depth Gage/ Digimatic Thickness Gage] -547 series Digimatic Grohn fiber Caliper] -552 series CFC-P/-L/-C/-U [Digimatic Scale Unit] -572 series SD-E, SDV-E SD-F, SDV-F [Portable Hardness Testing Instruments] -811 series HH-300	[Digimatic Indicator] -543 series ID-N ID-B
			[Digimatic Indicator] -543 series ID-F [Linear Gage/Counter] -542 series EF-PRH/ZR, EH-P/Z/S/D EB-P/Z/D EC-D [Litematic] -318 series VL-A/AS/AH		that do not have a dat [Digimatic Indicator] -543 series ID-C/S/C_A [Digimatic Depth Gage/ Digimatic Thickness Gage] -547 series Digimatic model (ID-C) -575 series ID-U	No corresponding models	



### **MeasurLink®** ENABLED Data Management Software by Mitutoyo

### **Measurement Data Wireless Communication System**



The **U-WAVE** system enables easy wireless data communication from a measuring tool to a PC using the digimatic protocol. Measurement efficiency is improved by eliminating the long and cumbersome data cables. The user-friendly interface allows data to be loaded into any software product that accepts keyboard input, such as Excel\* or Notepad.

### 1 U-WAVE-R · Registered Design (Japan)

### Major Specifications of U-WAVE-R

Model	U-WAVE-R
Order No.	02AZD810D*
Power supply	USB bus power system
Number of <b>U-WAVE-R</b> units that can be connected to one PC	Up to 15
Number of <b>U-WAVE-T</b> units that can be connected	Up to 100
External dimensions	5.51" x 3.15" x 1.24" (140 x 80 x 31.6mm)
Mass	.29 lbs (130g)



\*Detailed information on conformity standards of wireless communication specification is given below.

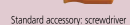
# **2 U-WAVE-T** · Registered Design (Japan)

U-WAVE-T sends measurement data to U-WAVE-R.

### Actual size







### Major specifications of U-WAVE-T

Model	<b>U-WAVE-T</b> (IP67 model)	U-WAVE-T (Buzzer)	
Order No.	02AZD730G*	02AZD880G*	
Protection Rating	IP67	-	
Data reception indication		LEDs and Buzzer	
Power supply	Lithium battery CR2032★1		
Battery life	Approx. 400,000 transmissions		
External dimensions 1.73" x 1.17" x .73" (44 x 29.6 x 18.5 mm)			
Mass	.05 lb	s (23g)	

<sup>\*</sup>Detailed information on conformity standards of wireless communication specification is given below.

### Installation Bracket Kit Order No. 02AZE200









500 Series Caliper



293 Series Micrometer



543 Series Indicator

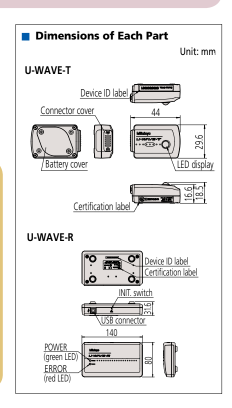
### Specifications of wireless communication

	·European conformity standards*	Wireless standards	Conform to IEEE802.15.4			
	EN 50371:2002	Wireless communication distance	Approx. 60ft (within visible range)			
	EN 300 440-1 V1.3.1	Wireless communication speed	250 kbps			
	EN 300 440-2 V1.1.2	Transmission output	1 mW (0 dBm) or less			
	EN 301 489-01 V1.6.1 EN 301 489-03 V1.4.1 -U.S.A. conformity standards 47 CFR Part 15,(Subpart :C) 47 CFR Part 15,(Subpart :B) -Canada conformity standards RSS-210 (Issue 7) RSS-Gen (Issue 2)	Modulation	DS-SS (direct sequence spread spectrum) Resistant to interfering signal or noise.			
Conformity		method	Resistant to interfering signal or noise.			
standards		Communication	2.4 GHz band			
Staridards		frequency	(ISM band: universal frequency)			
			15 channels			
			(2.405 to 2.475GHz at intervals of 5MHz)			
		Used band	The noise search function can avoid			
	ICES 003 (Issue 4)		interference with other communication devices.			
	1CE3 003 (133dC 4)		ucvices.			

Note: In accordance with wireless regulations the use of this product is permitted in Japan, Europe (a total of 32 countries including 27 EU members, 4 EFTA members and Turkey), U.S.A. and Canada. This product must not be used in other countries or areas.

\* This product is not compatible with the conventional Mu-WAVE, for which communication specifications are different.

\* Japan conformity standards: ARIB STD-T66



### **U-WAVE**

### **MeasurLink®** ENABLED Data Management Software by Mitutoyo

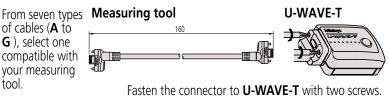
### **Measurement Data Wireless Communication System**

### ■ List of U-WAVE-T Connecting Cables

Select one from cables A to G, referring to the part number of connecting cable for wired connection in your measuring tool catalog or manual. If you are unsure which cable is appropriate, check the cable connectors, the shapes of terminal on the measuring tool side, or the codes of compatible measuring tool for cables **A** to **G** below.

It is not possible to connect to EF and EH counters.

of cables (A to **G**), select one compatible with your measuring tool.



When connected with U-WAVE-T Select one of the USB input tool direct from table below to fit the connector (A to G) and also select either standard type (fig.1) or foot switch type (fig.2) dependent on usage.

Note: Not connectable to these Mitutoyo products: Litematic VL, Linear Gage Counter EF/EH, Surftest SJ-500.



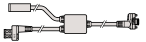


Fig.1 Standard type connecting cable	Fig.2 Connecting cable for foot switch

05CZA624 05CZA662 959149 937387 21EAA194 1m 936937 905338 Reference Order No. of connecting cable 2m 05CZA625 05CZA663 959150 965014 965013 905409 21EAA190

For standard Order No	. 02AZD790A	02AZD790B	02AZD790C	02AZD790D	02AZD790E	02AZD790F	02AZD790G
For foot switch Order No	. 02AZE140A	02AZE140B	02AZE140C	02AZE140D	02AZE140E	02AZE140F	02AZE140G
	A	В	C	D	E	F	G

For standard Order No.	U2AZD/90A	02AZD/90B	02AZD/90C	02AZD/90D	02AZD/90E	02AZD/90F	02AZD/90G
For foot switch Order No.	02AZE140A	02AZE140B	02AZE140C	02AZE140D	02AZE140E	02AZE140F	02AZE140G
	A	B	C	D	E	F	G
Cable type	A Water-proof model with output button	<b>B</b> Water-proof model with output button	C With data-out button type	<b>D</b> 10-pin plain type	<b>E</b> 6-pin round	<b>F</b> Plain type straight	<b>G</b> Plain type straight water-proof model
Connector shape on the measuring tool side	Light gray	Light gray					
Socket shape on the measuring tool				161621		HTIE	0 0
Codes of major compatible measuring tools and instruments	[Digimatic Caliper] CD67-S_PM CD-PMX CD-PM/GM CDC-P_PMX CDN-P_PMX CFC-G/GL/GC/GU [Digimatic Caliper] NTD-PMX [Digimatic Depth Gage] VDS-PMX [Digital Scale and DRO Systems] SD-G	[Digimatic Micrometer]  MDE-MJ  MDC-MJ/MJT  [Digimatic Micrometer]  The code suffix is -MJ.  BLM-M  OMV-M  OMP-M  PDM-M  IMP-M  VM-M  [Digimatic Micrometer Heads]  MHN-M/MJ/MJN  [Digimatic Holtest]  HTD-R  [Digimatic Depth Gage]  DMC-M	[Digimatic Caliper] CD-CX/-C CD-S_C CDC-CX/C CDN-CX/C [Digimatic Caliper] NTD-CX/C [Digimatic Depth Gage] VDS-DCX [Digital Scale and DRO Systems] SD-D, SDV-D	[Digimatic Indicator]  ID-H/F [Linear Height]  QMH-S [Linear Gage/Counter]  EB,EC-D  [µ-checker]  Digital µ-checker  LSM-9506  [Reference Gage]  HDM-C  [Coating Thickness Gage]  DGE-745/755  [Form Measurement]  SJ-201/301/401	[Digimatic Micrometer] MDQ-M MDC-M CLM1-QM/DK PDM-QM PMU-DM BD-M [Digimatic Holtest] HTD [Reference Gage] HDM-DM [Hardness Testing Machines] HM-100/200 HV-100 HR-500 HH-411	[Digimatic Caliper] CD, CFC-P/-L/-C/-U [Digimatic Height Gages] HD-AX, HDM-AX HDS-H_C/-C HDM-A HDF-N [Digimatic Indicator] ID-C/_RB/_A/_GB ID-S/U [Digimatic Depth Gage] Digimatic model (ID-C) [Digital Scale and DRO Systems] SD-E, SDV-E SD-F, SDV-E SD-F, SDV-F [Portable Hardness Testing Instruments] HH-300	[Digimatic Indicator] ID-N ID-B

Item

Concrete wall

### ■ Note on Wireless Communication Environment

Although the communication range for **U-WAVE** is approximately 60 ft. line-of-sight, performance may be affected by obstacles or environmental factors.

### **Cautions**

· Safety caution:

Do not use this device near medical equipment that m malfunction due to radio interference.

· Caution on radio law:

This device is certified as a 2.4 GHz band wide-band low-power data communication system based on th radio regulations in Japan, Europe, U.S.A. and Cana It is prohibited by law to disassemble or modify this device or peel off the certification label from it.

	Concrete Wall	enclosed room.
	Metal partition	Communication speed may drop or communication may be interrupted.
night id the	device such as ZigBee	Communication speed may drop or communication may be interrupted. Maintain the set frequency and installation distance if at all possible.
ada. thic	Medical instrument	Do not use this product near a medical instrument such as a laser knife or electronic scale.

Contents





Communication is not possible in a completely

# **U-Wave Fit**

### **SERIES 264 — Wireless Data Transmitter**

### **FEATURES**

- The transmitter is designed to fit in the space behind the display, and the connecting cable has been replaced by a rigid connector
- Approx. 20 m transmission range (within visible range)
- 2.4GHz wireless system for reliable and secure data transmission
- Easy data export to Microsoft® Excel® or SPC software applications
- Transmitter confirms data transfer by an LED signal and optional buzzer
- An IP67 transmitter is available to ensure a coolant-proof gaging system
- Low power consumption: 400,000 data transmissions with a single battery

### **MeasurLink®** ENABLED Data Management Software by Mitutoyo

### **U-WAVE** fit







### **SPECIFICATIONS**

Wireless communication protocol	IEEE 802. 15. 4		
Modulation method	DS-SS (Direct Sequence Spread Spectrum)		
Communication distance	Approx. 20 m (within visible range)		
Communication speed	250 kbps		
Communication frequency	2.4 GHz (ISM: universal frequency band)		
User band	15 channels (2.405 to 2.475GHz at intervals of 5 MHz)		
OS compatibility	Windows® 2000 Professional (≥SP4), Windows® XP Professional		
	(≥SP2), Windows® XP Home Edition (≥SP2), Windows Vista®,		
	Windows® 7 (32bit, 64bit), Windows® 8, 8.1, 10 (32bit, 64bit)		













264-623 264-622

02AZF300

**U-WAVE-T (Transmitter)** 

Order No.	Model	Measuring Instrument	Remarks	Data reception indication
264-620	U-WAVE-TC	4", 6", 8", 12", IP67 caliper/standard caliper	IP67 type	LED
264-621	U-WAVE-TC	4", 6", 8", 12", IP67 caliper/standard caliper	Buzzer type	Buzzer/LED
264-622	U-WAVE-TM	COOLANT-PROOF (IP65) micrometer	IP67 type	LED
264-623	U-WAVE-TM	COOLANT-PROOF (IP65) micrometer	Buzzer type	Buzzer/LED
02AZF310*	Connection unit	unit   IP67 caliper/COOLANT-PROOF (IP65) micrometer   Waterproof type		-
02AZF300*	Connection unit	Standard caliper	Standard type	-

<sup>\*</sup>A connection unit is required when ordering a transmitter



02AZD810D

### **U-WAVE-R (Receiver)**

Order No.	Remarks	Software	Number of U-WAVE-R units that can be connected to PC	Number of U-WAVE-T units that can be connected	USB cable length [m]	Dimensions (WxDxH) [mm]	Mass [g]
02AZD810D	U-WAVE-R + software	U-WAVE PAK	Up to 16	Up to 100	1	140 x 80 x 31.6	130





For calipers **U-WAVE-TC** 



"d2" is the name for Mitutoyo Digimatic output compatible with up to 8 digits of I/O data.



Data Management Software by Mitutoyo

### **Technical Data**

Data output: Via RS-232C interface / USB

### **Default Configuration**

Data length: 8 bits Start bit: 1 bit Stop bit: 1 bit Parity check: None Baud rate: 9600

### **Standard Accessory**

06AEG302JA: AC Adapter

RS232C: Cable (1.5m / 5ft)

USB Cable

### **Optional Accessories**

937179T: Foot switch

# **Multiplexers – MIG-8USB, MIG-4USB**

### SERIES 982 — Digimatic/RS-232C Interface Unit

### **FEATURES**

 A measurement data transfer device, multiplexer MIG-8USB and MIG-4USB converts digimatic output measurement data to RS-232C or USB-HID and outputs it to an external device such as PC.

- Up to eight/four measuring instruments with the digimatic output feature can be connected.
- Units can be daisy-chained to meet any size needs.
- MIG-4USB includes toggle switch for each input.

### MIG-8USB

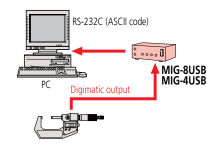


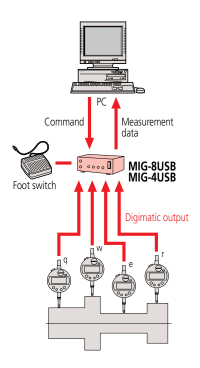
64AAB386 Front view



64AAB386 Back view

Model No.	MIG-8USB	MIG-4USB
Order No.	64AAB386	64AAB387
Gage Capacity	8	4
Dimension (mm) W x D x H	146 x 150 x 70	146 x 150 x 45
Mass (g)	710	540







# **Gage Selector 3**

### **3-channel Switching Box for Data Transmission**

### **FEATURES**

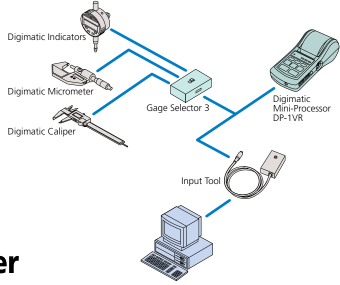
- Thee digimatic gages can be connected.
- You can specify the gage which outputs the data with the channel switch.

### **SPECIFICATIONS**

Order No.	Description
939039:	Gage Selector 3



### **Examples of Connections**



# **EC Counter**

### SERIES 542 — Assembly-type Display Unit

### **FEATURES**

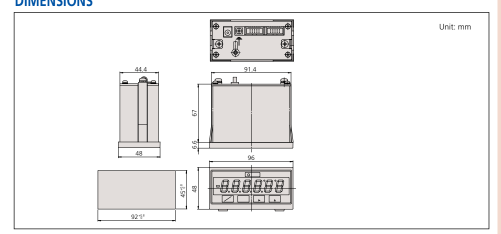
• Compact panel mounting type and DIN size. It can be easily incorporated into each system.

### **SPECIFICATIONS**

JI ECH IC/ (IIOII)	
Order No.	Description
542-007A	EC Counter



### **DIMENSIONS**



### **Technical Data**

Connection: Up to three gages Digimatic code format Connection: Bidirectional

External dimensions (W x D x H): 100 x 70 x 33mm

### **Technical Data**

Applicable gage: LGD, LGS, All SPC output gages Resolution: .00005"/.0001"/0.001mm, .0005"/.001"/0.01mm

No. of gage input: 1

6-digit LED and a negative [-] sign Display:

Function: Preset

Go-no-go judgment

Output (open-collector): 3-step limit signal, Normal signal

External control: Preset, Data hold Power supply: Via AC adaptor

Dimensions (W x D x H): 96 x 48 x 84.6mm

### **Standard Accessory**

06AEG302JA: AC Adapter



USB connection allows collected data to be easily transferred from the DP-1VA to the PC. The output is HID or VCP so data can be sent directly to Excel or data collection software such as IT-Pak or MeasurLink.



Digimatic 2 function allows the high resolution of the gage to be output in its entirety in metric or inch.

## **Standard Accessory**

06AEG302JA: AC Adapter

## **Optional Accessories**

**09EAA084\***: RS-232C changing cable (1m, 9pin) **965516\***: GO/±NG judgment cable

937179T: Foot switch 09EAA082: (10 rolls)

\*It is impossible to use the both RS-232C cable and  $GO/\pm NG$  judgment cable at the same time.







"d2" is the name for Mitutoyo Digimatic output compatible with up to 8 digits of I/O data.

## **DP-1VA**

## **SERIES 264 — Digimatic Mini-Processor**

## **DP-1VA Data Collection**

• A gage with SPC output is connected to the DP-1VA with an SPC cable.

• The data for each part measured is printed or sent directly to a PC through a USB cable.

• This data can be triggered by the button on the gage, cable or the DP-1VA. The footswitch can also be used.

## Data Logger:

 Data can be stored internally, printed and/or sent to a PC as it is measured or after all data has been collected

- Up to 1,000 measurements can be stored.

#### Timer:

Data collection can be triggered by a timer function.
 The DP-1VA can collect data unattended to measure changes over time.

## **Tolerance and SPC:**

 Tolerances can be set in the unit and statistics can be calculated and printed directly from the DP-1VA.

- No additional software is required.





#### SPECIFICATIONS

SPECIFICATIONS	
Order No.	264-505A
Data input	Digimatic, Digimatic 2, RS-232C input (for KA Counter Only)
Printing method	Thermal Line Printer
Character specifications	Total dot number: 384 dots/line
	Dot size: 8 dots/mm
	Normal font: 24 x 16 dots
	Large font: 36 x 24 dots
Print speed	0.8 s/line when using AC adapter
Print capacity	7,000 lines/roll with Large font
	10,000 lines/roll with Normal font
Print data	Measuring data, go/±no go, number of data, maximum minimum value, range, average, standard deviation, number of defective, function defective, process capability index, histogram, D-chart, control chart generation for X-bar and central limit data, data and time
Printer paper	High durability thermal paper. (one roll included)
	Width: 58mm. Roll length: 48m
Power supply	100 V 50/60 Hz AC adapter (6 V, 2 A)
	AA alkaline batteries x4 (not included)
Battery life	About 10,000 lines at 20 C
Data processing capability	Mode 0: 100,000 data entries
	Mode 1: 9,999 data entries
	Mode 3: sample size 10 x subgroup 9,999 =
	Total number of data entries: 99,990
Tolerance judgement	5 sets
Logging of measurement data	Max 1,000 points
Timer input	0.25 s, 1 s, 5 s, 30 s, 1 min, 30 min, 60 min
Data Output	USB Output
	RS-232C output at TTL level
	Tolerance judgment result output (-NG, GO, +NG)
Clock precision	+/-2 min max/month
Internal battery life	10 years
Operating temperature range	0 C to 45 C with AC adapter
	10 C to 45 C with batteries
External Dimensions	94mm x 201mm x 75mm



# **SPC Connecting Cables**

- These cables are used to output measurement data from the digimatic gage with the output feature to the digimatic mini processor, digimatic display unit, multiplexer or other device.
- Cables of one or two meters are available.
- Note that the shape of connector differs depending on the model.





## Small Tool Instruments Micrometers Micrometers Heads



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# **Coolant-proof Micrometer**

## SERIES 293 — with Dust/Water Protection Conforming to IP65 Level

## **FEATURES**

- IP65 protection level, enabling use in environments exposed to cutting oil, etc\*. \*Anti-corrosion treatment is required after use.
- Measurement data output function is available with a water-resistant connection
- Auto power ON/OFF function.
- A nonslip surface is employed for the frame cover and surface panel to achieve stable handheld measurement.
- Certificate of inspection\* is included. (2" /50mm or less range models)\*\* \*It is not the type used to obtain calibration certificates.
  \*\* except 293-349-30
- With a standard bar except for 0-1"/0-25mm model.
- •Supplied in fitted case. Plastic case up to 6"/150mm, wooden box over 6"/150mm.







Oil-resistant materials are used in all plastic components.



Measurement data output function is available with a water-resistant connection cable.













Milutoyo	CERTIFICATI	OF INSPECT	TON/檢查或結束	
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Certificate of inspection

#### **Technical Data**

Accuracy: Refer to the list of specifications.

.00005"/0.001mm or 0.001mm (up to 4" models) .0001" / 0.001mm (over 4" models) Resolution:

Flatness:

.000012"/0.3µm .00004"/1µm for models up to 2"/50mm Parallelism: .00008"/2µm for models up to 4"/100mm

.00012"/3µm for models up to 7"/175mm .00016"/4µm for models up to 11"/275mm .0002"/5µm for models over 12"/300mm

Measuring faces: Carbide tipped

Display:

Battery: SR44 (1 pc.), **938882**Battery life: Approx. 2.4 years under normal use

Dust/Water protection level: IP65

Origin-set, Zero / ABS, Hold, Auto power on/off, Data output (output models),

inch/mm conversion (on inch/metric models only)

Low voltage, Counting value composition error

## **Optional Accessories**

05CZA662: SPC cable with data switch (40"/1m) 05CZA663: SPC cable with data switch (80"/2m)



## **SPECIFICATIONS**

Metric With ratchet stop				
Range	Resolution	Order No.	Accuracy	
0 - 25mm	0.001mm	293-230-30 / 293-240-30*	±1µm	
25 - 50mm	0.001mm	293-231-30 / 293-241-30*	±1µm	
50 - 75mm	0.001mm	293-232-30 / 293-242-30*	±1µm	
75 - 100mm	0.001mm	293-233-30 / 293-243-30*	±2µm	
100 - 125mm	0.001mm	293-250-30	±2µm	
125 - 150mm	0.001mm	293-251-30	±2µm	
150 - 175mm	0.001mm	293-252-30	±3µm	
175 - 200mm	0.001mm	293-253-30	±3µm	
200 - 225mm	0.001mm	293-254-30	±3µm	
225 - 250mm	0.001mm	293-255-30	±4µm	
250 - 275mm	0.001mm	293-256-30	±4µm	
275 - 300mm	0.001mm	293-257-30	±4µm	

\*without SPC data output

Metric With ratchet thimble					
Range	Resolution	Order No.	Accuracy		
0 - 25mm	0.001mm	293-234-30 / 293-244-30*	±1µm		
25 - 50mm	0.001mm	293-235-30 / 293-245-30*	±1µm		
50 - 75mm	0.001mm	293-236-30 / 293-246-30*	±1µm		
75 - 100mm	0.001mm	293-237-30 / 293-247-30*	±2µm		

\*without SPC data output

Metric	Metric Micrometer Set				
Range	Order No.	Included in set			
0-50mm	293-966-30	293-230-30, 293-231-30, 25mm CERA			
(2pcs. Set)		block, plastic case			
0-75mm	293-962-30	293-230-30, 293-231-30, 293-232-30,			
(3pcs. Set)		2 standard bars, plastic case			
0-100mm	293-963-30	293-230-30, 293-231-30,			
(4pcs. Set)		293-232-30, 293-233-30, 3 standard			
		bars, wooden box			

Inch/Metric With ratchet stop

With fatefice stop					
Range	Resolution	Order No.	Accuracy		
0 - 1" / 0 - 25.4mm	.00005"/0.001mm	293-330-30 / 293-340-30*	±.00005"		
1" - 2" / 25.4 - 50.8mm	.00005"/0.001mm	293-331-30 / 293-341-30*	±.00005"		
2" - 3" / 50.8 - 76.2mm	.00005"/0.001mm	293-332-30 / 293-342-30*	±.00005"		
3" - 4" / 76.2 - 101.6mm	.00005"/0.001mm	293-333-30 / 293-343-30*	±.0001"		
4" - 5" / 101.6 - 127.0mm	.0001"/0.001mm	293-350-30	±.0001"		
5" - 6" / 127.0 - 152.4mm	.0001"/0.001mm	293-351-30	±.0001"		
6" - 7" / 152.4 - 177.8mm	.0001"/0.001mm	293-352-30	±.00015"		
7" - 8" / 177.8 - 203.2mm	.0001"/0.001mm	293-353-30	±.00015"		
8" - 9" / 203.2 - 228.6mm	.0001"/0.001mm	293-354-30	±.00015"		
9" - 10" / 228.6 - 254.0mm	.0001"/0.001mm	293-355-30	±.0002"		
10" - 11" / 254.0 - 279.4mm	.0001"/0.001mm	293-356-30	±.0002"		
11" - 12" / 279.4 - 304.8mm	.0001"/0.001mm	293-357-30	±.0002"		

\*without SPC data output

Inch/Metric	With ratchet thimble
-------------	----------------------

Range	Resolution	Order No.	Accuracy
0 - 1" / 0 - 25.4mm	.00005" / 0.001mm	293-334-30 / 293-344-30*	±.00005"
0 - 1" / 0 - 25.4mm	.0001" / 0.001mm	293-349-30*	±.0001"
1" - 2"/ 25.4 - 50.8mm	.00005" / 0.001mm	293-345-30*	±.00005"
2" - 3" / 50.8 - 76.2mm	.00005" / 0.001mm	293-346-30*	±.00005"
3" - 4" / 76.2 - 101.6mm	.00005" / 0.001mm	293-347-30*	±.0001"

\*without SPC data output

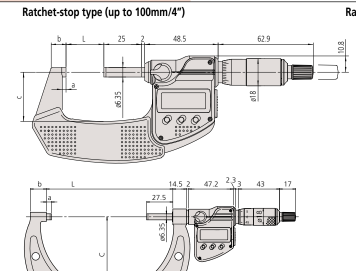
## Inch/Metric With friction thimble

Range	Resolution	Order No.	Accuracy
0 - 1" / 0 - 25.4mm	.00005" / 0.001mm	293-335-30 / 293-348-30*	±.00005"
1" - 2"/ 25.4 - 50.8mm	.00005" / 0.001mm	293-336-30	±.00005"

\*without SPC data output

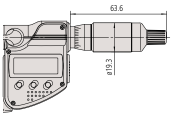
Inch/Metric Micrometer Set .00005" / 0.001mm graduation mod				
Range	Order No.	Included in set		
0 - 3" / 0 - 76.2mm	293-960-30	293-330-30, 293-331-30, 293-332-30,		
(3 pcs. set)		2 standard bars, plastic case		
0 - 4" / 0 - 101.6mm	293-961-30	293-330-30, 293-331-30,		
(4 pcs. set)		293-332-30, 293-333-30,		
		3 standard bars, wooden box		

## **DIMENSIONS AND MASS**



Ratchet stop type (over 100mm/4" to 300mm/12")

## Ratchet-thimble type and friction-thimble type



Range (Metric / Inch)	L	a	b	С	Mass (g)
0 - 25mm / 0-1"	0	2.5	9	(25)	270
25 - 50mm / 1-2"	25	2.5	9.8	(32.5)	330
50 - 75mm / 2-3"	50	2.5	12.6	(47)	470
75 - 100mm / 3-4"	75	2.5	14	(60)	625
100 - 125mm / 4-5"	132.8	5.3	16.7	(76.5)	600
125 - 150mm / 5-6"	158.2	5.7	18.8	(91)	740
150 - 175mm / 6-7"	183.6	6.1	19.1	(103.1)	800
175 - 200mm / 7-8"	208.8	6.3	18.2	(115.3)	970
200 - 225mm / 8-9"	234.2	6.7	16.8	(126.8)	1100
225 - 250mm / 9-10"	258	5.5	18	(139.8)	1270
250 - 275mm / 10-11"	284	18	28	(152.3)	1340
275 - 300mm / 11-12"	309	18	28	(166)	1540

Unit: mm

# **Digimatic Micrometer**

**SERIES 293** 

**DIMENSIONS** 



Unit: mm

Mass(g)

2000

2150

2300

2450

2600

2750

199

212

224

236

261

Metric With ratchet stop					
Range	Resolution	Order No.	Accuracy		
300 - 325mm	0.001mm	293-582	±6µm		
325 - 350mm	0.001mm	293-583	±6µm		
350 - 375mm	0.001mm	293-584	±6µm		
375 - 400mm	0.001mm	293-585	±7μm		
400 - 425mm	0.001mm	293-586	±7μm		
425 - 450mm	0.001mm	293-587	±7μm		
450 - 475mm	0.001mm	293-588	±8µm		
475 - 500mm	0.001mm	293-589	±8µm		

**SPECIFICATIONS** 

	- rateriet stop		
Range	Resolution	Order No.	Accuracy
12" - 13" / 304.8 - 330.2mm	.0001" / 0.001mm	293-782	±.0003"
13" - 14" / 330.2 - 355.6mm	.0001" / 0.001mm	293-783	±.0003"
14" - 15" / 355.6 - 381.0mm	.0001" / 0.001mm	293-784	±.0003"
15" - 16" / 381.0 - 406.4mm	.0001" / 0.001mm	293-785	±.00035"
16" - 17" / 406.4 - 431.8mm	.0001" / 0.001mm	293-786	±.00035"
17" - 18" / 431.8 - 457.2mm	.0001" / 0.001mm	293-787	±.00035"
18" - 19" / 457.2 - 482.6mm	.0001" / 0.001mm	293-788	±.0004"
19" - 20" / 482.6 - 508.0mm	.0001" / 0.001mm	293-789	±.0004"

293-831-30



#### **Technical Data**

Accuracy: Refer to the list of specifications. Resolution: .0001"/0.001mm or 0.001mm Flatness: .000024" / 0.6µm

Parallelism: .0002"/5µm for models up to 15"/375mm .00024"/6µm for models up to 19"/475mm

.00028"/ 7µm for models over 20"/ 500mm

Measuring faces: Carbide tipped

Display:

Battery: SR44 (2 pcs.), 938882

Battery life: Approx. 1.8 years under normal use

Preset, Zero-setting, Power ON/OFF, Data hold, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

## **Optional Accessories**

SPC cable (40"/1m) Straight type SPC cable (80"/2m) Straight type 959149: 959150: **04AZB512**: SPC cable L-type (40"/1m) **04AZB513**: SPC cable L-type (80"/2m)



# **Digimatic Micrometer**

378

403

428

453

478

503

## SERIES 293 MDC-Lite

300 - 325mm/12-13"

325 - 350mm/13-14"

350 - 375mm/14-15

375 - 400mm/15-16"

400 - 425mm/16-17"

425 - 450mm/17-18"

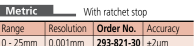
450 - 475mm/18-19"

## **FEATURES**

- Provided only with zero set and in/mm (inch/metric models only) keys.
- A ratchet stop or friction thimble for a constant measuring force.
- Measurement readout with large characters on the LCD.
- No spindle clamp. No data output.
- Supplied in fitted plastic case.

## **SPECIFICATIONS**

Metric	ic With ratchet stop			
		Order No.		
0 - 25mm	0.001mm	293-821-30	±2µm	



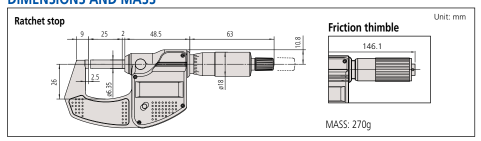
## Inch/Metric With ratchet stop

Range	Resolution	Order No.	Accuracy
0 - 1" / 0 - 25.4mm	.00005" / 0.001mm	293-831-30	±.0001"

0.18985

Inch/Metric With friction thimble				
Range	Resolution	Order No.	Accuracy	
0 - 1" / 0 - 25.4mm	.00005" / 0.001mm	293-832-30	±.0001"	

## **DIMENSIONS AND MASS**



Inch/Metric



### **Technical Data**

Accuracy: Refer to the list of specifications Resolution: .00005"/0.001mm or 0.001mm

.000012" / 0.3μm .00008" / 2μm Flatness: Parallelism: Measuring faces: Carbide tipped

Display:

Battery: SR44 (1 pc.), 938882

Battery life: Approx. 2.4 years under normal use

Origin-set, Automatic power on/off,

inch/mm conversion (on inch/metric models only)

Low voltage, Counting value composition error



## **Technical Data**

Flatness: 0.3μm/.000012" Parallelism: 0.6μm/.000024 Measuring force: 7 to 9N

#### **Functions**

Preset (ABS measurement system)
Zero-setting (INC measurement system)
Hold, Resolution switching, Function lock, On/off, Auto
power off, Measurement data output, Error alarm

### **Optional Accessories**

**05CZA662**: SPC cable with data switch (1m/40") **05CZA663**: SPC cable with data switch (2m/80")





Function lock





## **MDH Micrometer**

## **SERIES 293** — High-Accuracy Sub-Micron Digimatic Micrometer

## **FEATURES**

- Enabling .00005"/0.1µm resolution measurement, this micrometer is ideal for customers who need to make highly accurate measurements with a handheld tool.
- A highly rigid frame and high-performance constant-force mechanism\* enable more stable measurements, while the clicks emitted while the workpiece is being measured assure the operator that measurement is proceeding normally.
- \* Patent pending in Japan, the United States of America, the European Union and China.
- Body heat transferred to the instrument is reduced by a (removable) heat shield, minimizing the error caused by thermal expansion of the frame when performing handheld measurements.
- The ABS (absolute) rotary sensor also eliminates the need to perform origin setting each time the power is turned on, letting you start measuring right away. With no possibility of overspeed errors, the High-Accuracy Digimatic Micrometer also delivers a high level of reliability.



"d2" is the name for Mitutoyo Digimatic output compatible with up to 8 digits of I/O data.

## **SPECIFICATIONS**

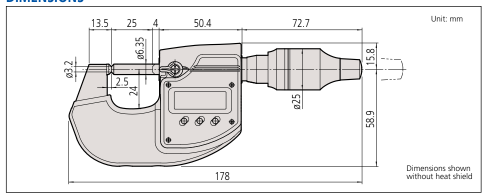
#### Metric

Order No.	Range	Resolution	Accuracy	Measuring surface	Mass
293-100-10	0 - 25mm	0.0001mm/ 0.0005mm (switchable)	±0.5μm	ø3.2mm	400g (440g w/Heat shield)

## Inch/Metric

Order No.	Range	Resolution	Accuracy	Measuring surface	Mass
293-130-10	0 - 1" 0 - 25.4mm	.000005"/.00002" 0.0001mm/0.0005mm (switchable)	±.00002"	ø3.2mm	400g (440g w/Heat shield)

## **DIMENSIONS**





## **QuantuMike**

## **SERIES 293 — Coolant-proof Micrometer**

## **FEATURES**

- Faster measurement with 2mm per revolution instead of the standard 0.5mm.
- A patented ratchet thimble mechanism helps ensure repeatability.
- A function lock helps prevent error.
- IP-65 protection level.
- Certificate of inspection provided.
- With a standard bar except for 0-25mm/0-1" model.
- Supplied in fitted plastic case.



## **SPECIFICATIONS**

Metric			
Range	Resolution	Order No.	Accuracy
0-25mm	0.001mm	293-140-30	1µm
0-25mm	0.001mm	293-145-30*	1µm
25-50mm	0.001mm	293-141-30	1µm
25-50mm	0.001mm	293-146-30*	1µm
50-75mm	0.001mm	293-142-30	2µm
50-75mm	0.001mm	293-147-30*	2µm
75-100mm	0.001mm	293-143-30	2µm
75-100mm	0.001mm	293-148-30*	2µm

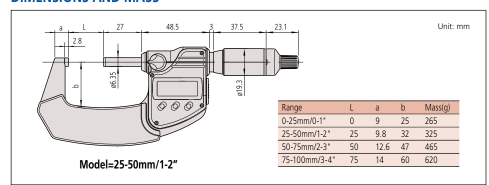
<sup>\*</sup> without SPC data output

## Inch/Metric

Range	Resolution	Order No.	Accuracy
0-1"/0 - 25.4mm	.00005"/0.001mm	293-180-30	.00005"
0-1"/0 - 25.4mm	.00005"/0.001mm	293-185-30*	.00005"
1-2"/25.4 - 50.8mm	.00005"/0.001mm	293-181-30	.00005"
1-2"/25.4 - 50.8mm	.00005"/0.001mm	293-186-30*	.00005"
2-3"/50.8 - 76.2mm	.00005"/0.001mm	293-182-30	.0001"
2-3"/50.8 - 76.2mm	.00005"/0.001mm	293-187-30*	.0001"
3-4"/76.2 - 101.6mm	.00005"/0.001mm	293-183-30	.0001"
3-4"/76.2 - 101.6mm	.00005"/0.001mm	293-188-30*	.0001"

<sup>\*</sup> without SPC data output

## **DIMENSIONS AND MASS**











hom / H M Mill Product name Model Code No.      hearth of brigaction begonites change Performance  Performance			Mounting range Resolution Seeled No. Seedard Longonome	9:25mm 6000mm 200025
Pattern of meaning	(No. 7988)	Appelle / P. P. S.	Freedombly value /2/10/8 0.3 0.3	Measured value / Notice 0 0 0 0 0 0 0
Missing Tours / Bill Brisso	Personality value /PRM	Notice that the	TROPING では /異型の子	RIO
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Certificate of inspection provided for 0-1" and 1-2" models only

#### **Technical Data**

Refer to the list of specifications Accuracy: Resolution: 0.001mm or .00005 "/0.001mm

Flatness: 0.3µm/.000012"

Parallelism: 1μm/.00004" for models up to 50mm/2"

2µm/.00008" for models up to 100mm/4"

Measuring force: 7-12N Measuring faces: Carbide tipped

Display: LCD

Battery: SR44 (1 pc.), **938882** 

Battery life: Approx. 2.4 years under normal use

Dust/Water protection level: IP65

#### **Function**

Origin-set, Zero / ABS, Hold, Function lock, Auto power on/off, Data output (output models),

inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error Alarm:

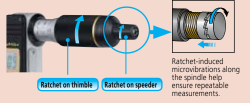
**Optional Accessories** 

**05CZA662**: SPC cable with data switch (1m/40") **05CZA663**: SPC cable with data switch (2m/80")

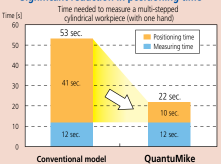


516-529-26 Inspection Gage Block Set Rectangular Steel Gage Block 10 pc. blocks and 1 pc. optical parallel

**516-319-26** Inspection Gage Block Set Rectangular Cera Gage Block 10 pc. blocks and 1 pc. optical parallel



## Significant reduction in positioning time







#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution: .00005"/0.001mm or 0.001mm Flatness: .000012" / 0.3µm

Flatness: .000012" / 0.3µm
Parallelism: .00008" / 2µm
Accuracy of selected measuring force:

± (0.1+selected measuring force/10)N for 0.5-2.5N models ± (0.4+selected measuring force/10)N

for 2-10N models

Measuring faces: Carbide tipped

Display: LCD

Battery: SR44 (1 pc.), **938882** 

Battery life: Approx. 3 years under normal use (1 year for .6 - 1.2" / 15-30mm, .4 -.8"/ 10-20mm, .8-1.2"/20-30mm range model)

### **Function**

Origin, Hold / Data, ON/OFF, Zero / ABS, inch/mm conversion (on inch/metric models only)

larm: Low voltage, Counting value composition error

## **Optional Accessories**

**937387**: SPC cable (40"/1m) **965013**: SPC cable (80"/2m)





# **ABSOLUTE Digimatic Micrometers**

## **SERIES 227** — with Adjustable Measuring Force

## **FEATURES**

- Constant and low measuring force mechanism in the thimble.
- Adjustable measuring force\* accommodates various types of work materials.
  - \*0.5-2.5N or 2-10N
- The measurement-value hold function automatically retains the data at a specified measuring force, ensuring accuracy.
- Non-rotating spindle and the new ratchet friction thimble.
- Speedy spindle feed by .4"/rev and 10mm/rev for inch/metric model.
- With absolute linear scale.
- With SPC data output.
- With a standard bar to set the origin point (except for 0-15mm, 0-10mm, 0-.6", and 0-.4" models).
- Supplied in fitted plastic case.



## **SPECIFICATIONS**

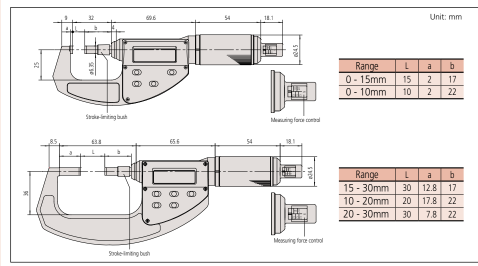
### Metric

Order No.	Range	Resolution	Accuracy	Measuring Force	Mass(g)
227-201	0-15mm	0.001mm	±2μm	0.5-2.5 (0.5, 1.0, 1.5, 2, 2.5) N	300
227-203	15-30mm	0.001mm	±2μm	0.5-2.5 (0.5, 1.0, 1.5, 2, 2.5) N	380
227-205	0-10mm	0.001mm	±2μm	2-10 (2, 4, 6, 8, 10) N	340
227-206	10-20mm	0.001mm	±2μm	2-10 (2, 4, 6, 8, 10) N	425
227-207	20-30mm	0.001mm	±2μm	2-10 (2, 4, 6, 8, 10) N	415

#### Inch/Metric

Order No.	Range	Resolution	Accuracy	Measuring Force	Mass(g)
227-211	06"	.00005"/0.001mm	±.0001"	0.5-2.5 (0.5, 1.0, 1.5, 2, 2.5) N	300
227-213	.6-1.2"	.00005"/0.001mm	±.0001"	0.5-2.5 (0.5, 1.0, 1.5, 2, 2.5) N	380
227-215	04"	.00005"/0.001mm	±.0001"	2-10 (2, 4, 6, 8, 10) N	340
227-216	.48"	.00005"/0.001mm	±.0001"	2-10 (2, 4, 6, 8, 10) N	425
227-217	.8-1.2"	.00005"/0.001mm	±.0001"	2-10 (2, 4, 6, 8, 10) N	415

## **DIMENSIONS AND MASS**



## **Quickmike**

## SERIES 293 — IP-54 ABSOLUTE Digimatic Micrometers

The Quickmike provides a speedy spindle feed of 10mm / .4" per thimble rotation as compared to the conventional micrometer with 0.5mm / .025" per rotation. Its wide 30mm / 1.2" measuring range allows various workpieces with different shapes to be measured quickly.

## **FEATURES**

- Non-rotating spindle and the new ratchet friction thimble.
- Speedy spindle feed by 10mm/rev and .4"/rev for inch/metric models.
- With absolute linear scale.
- IP54 dust/water protection (when not connected with data output cable).
- With SPC data output.
- With a standard bar to set the origin point (for models with a range over 30mm / 1.2").









#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution: 0.001mm or .00005"/0.001mm

Flatness: 0.3µm / .000012"

Parallelism:  $2\mu m$  / .00008" for models up to 80mm / 3.2"  $3\mu m$  / .00012" for models up to 105mm / 4.2"

Measuring force: 5-10N Measuring faces: Carbide tipped

Display: LCD

Battery: SR44 (1 pc.), **938882** 

Battery life: Approx. 3 years under normal use

(1 year for models over 30mm / 1.2")

Dust/Water protection level: IP54



### **SPECIFICATIONS**

Metric					
Range	Resolution	Order No.	Accuracy		
0 - 30mm	0.001mm	293-666	±2µm		
25 - 55mm	0.001mm	293-667	±2µm		
50 - 80mm	0.001mm	293-668	±3µm		
75 - 105mm	0.001mm	293-669	±3µm		

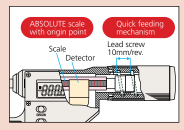
## Inch/Metric

Range	Resolution	Order No.	Accuracy
0 - 1.2" /	.00005"/	293-676	±.0001"
0 - 30.48mm	0.001mm		
1" - 2.2" /	.00005"/	293-677	±.0001"
25.4 - 55.88mm	0.001mm		
2" - 3.2" /	.00005"/	293-678	±.00015"
50.8 - 81.28mm	0.001mm		
3" - 4.2" /	.00005"/	293-679	±.00015"
76.2 - 106.68mm	0.001mm		

## **Function**

Origin, Hold / Data, ON/OFF, Zero / ABS, inch/mm conversion (on inch/metric models only)

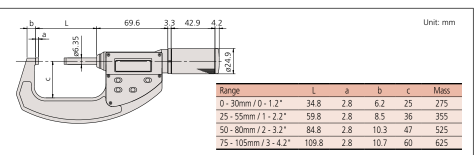
Alarm: Low voltage, Counting value composition error



### **Optional Accessories**

**937387**: SPC cable (1m / 40") **965013**: SPC cable (2m / 80")

## **DIMENSIONS AND MASS**



## **SERIES 101**

## **Technical Data**

Graduation: .0001' .000024" Flatness:

Parallelism: .000024 for models up to 3" .00012" for models over 3" Measuring faces: Carbide tipped

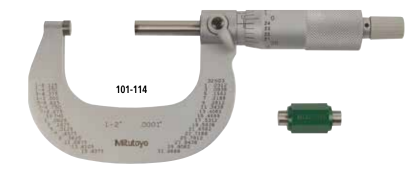




## **FEATURES**

- Satin chrome-finished frame, tapered (on the anvil side) for hard-to-reach places.
- With a standard bar except for 0 1" models.
- Supplied in fitted plastic case.





## **SPECIFICATIONS**

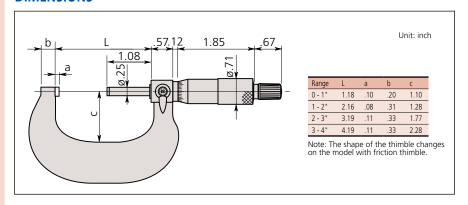
Inch	Inch With friction thimble				
Range	Graduation	Order No.	Accuracy	Mass (g)	
0 - 1"	.0001"	101-117*	±.0001"	180	
1 - 2"	.0001"	101-118*	±.0001"	245	

<sup>\*.0001&</sup>quot; reading is obtained with vernier.

Inch	Inch With ratchet stop					
Range	Graduation	Order No.	Accuracy	Mass (g)		
0 - 1"	.0001"	101-113*	±.0001"	180		
1 - 2"	.0001"	101-114*	±.0001"	245		
2 - 3"	.0001"	101-119*	±.0001"	410		
3 - 4"	.0001"	101-120*	±.00015"	550		

<sup>\*.0001&</sup>quot; reading is obtained with vernier.

## **DIMENSIONS**



## **Ratchet Thimble Micrometer**

SERIES 102 — New smoother action ratchet thimble

## **FEATURES**

- Ratchet function works both from the thimble and the speeder, allowing easy one-handed operation.
- Clearly audible ratchet operation for reassurance that measurement is being performed at constant, preset force.
- Heat insulating frame minimizes thermal expansion.
- Provided with a Certificate of Inspection.
- With a standard bar except for 0 25mm and 0 - 1" models.
- Supplied in fitted plastic case.







## **SPECIFICATIONS**

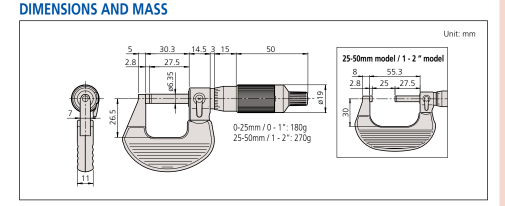
Metric ——					
Range	Graduation	Order No.	Accuracy		
0 - 25mm	0.01mm	102-701	±2µm		
0 - 25mm	0.001mm	102-707*	±2µm		
25 - 50mm	0.01mm	102-702	±2µm		
25 - 50mm	0.001mm	102-708*	±2um		

*0.001mm	reading	ic	ohtained	with	vernier
0.001111111	reauiiig	12	Obtained	VVILII	verriier.

## Inch

Range	Graduation	Order No.	Accuracy
0 - 1"	.0001"	102-717*	±.0001"
1 - 2"	.0001"	102-718*	±.0001"

<sup>\*.0001&</sup>quot; reading is obtained with vernier.



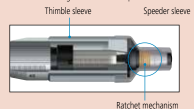


### **Technical Data**

Graduation: 0.01mm, 0.001mm, .001" or .0001" Flatness: 0.6µm / .000024" Parallelism: 2µm / .00008" Measuring faces: Carbide tipped Measuring force: 5-10N



Rotating the thimble/speeder sleeve when the workpiece is between the anvil and spindle causes the ratchet mechanism to tap the spindle and apply a constant measuring force to the workpiece.











## **Technical Data**

Graduation: 0.01mm Flatness: 0.3µm

Parallelism: 1µm for 25mm model 3µm for models up to 100mm

Measuring faces: Carbide tipped



## **Outside Micrometers**

## **SERIES 102**

## **FEATURES**

- Heat-insulated frame, tapered (on the anvil side) for hard-to-reach places.
- With a standard bar except for 0 25mm model.
- A ratchet stop for a constant measuring force.
- Supplied in a fitted plastic case.



## **SPECIFICATIONS**

75 - 100mm | 0.01mm

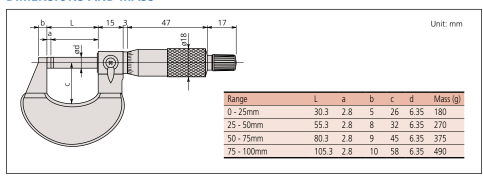
Metric –	With ratch	et stop	
Range	Graduation	Order No.	Accuracy
0 - 25mm	0.01mm	102-301	±2µm
25 - 50mm	0.01mm	102-302	±2µm
50 - 75mm	0.01mm	102-303	±2µm

102-304

±3µm

M	etric 🗕	Micromete	er set 0.01mm Graduation mod	el
Ran	ge	Order No.	Included in set	
	100mm cs/set)	102-911-40	• 102-301 102-302 102-303 102-304 • 3 micrometer standards	

## **DIMENSIONS AND MASS**





## **SERIES 103**

## **FEATURES**

- Hammertone, baked-enamel-finished frame.
- Ratchet stop for exact repetitive readings.

• With a standard bar except for 0-25mm model.





## **Technical Data**

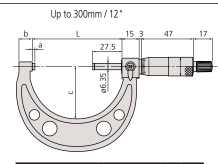
Graduation: 0.01mm, 0.001mm

0.6 µm for models up to 300mm/12" 1µm for models over 300mm/12" Flatness: Parallelism: (2+R/100)µm, R=max, range (mm) Measuring faces: Carbide tipped

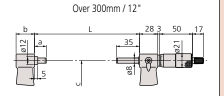
## **SPECIFICATIONS**

Metric With ratchet stop				
Range	Order No.	Accuracy	Mass (g)	
0 - 25mm	103-137	±2µm	175	
	103-129*	±2µm	175	
25 - 50mm	103-138	±2µm	215	
	103-130*	±2µm	215	
50 - 75mm	103-139-10	±2µm	315	
75 - 100mm	103-140-10	±3µm	375	
100 - 125mm	103-141-10	±3µm	515	
125 - 150mm	103-142-10	±3µm	665	
150 - 175mm	103-143-10	±4µm	720	
175 - 200mm	103-144-10	±4µm	920	
200 - 225mm	103-145-10	±4µm	1080	
225 - 250mm	103-146-10	±5µm	1255	
250 - 275mm	103-147-10	±5µm	1405	
275 - 300mm	103-148-10	±5µm	1565	
300 - 325mm	103-149	±6µm	1985	
325 - 350mm	103-150	±6µm	2155	
350 - 375mm	103-151	±6µm	2305	
375 - 400mm	103-152	±7µm	2455	
400 - 425mm	103-153	±7µm	2715	
425 - 450mm	103-154	±7μm	2965	
450 - 475mm	103-155	±8µm	3215	
475 - 500mm	103-156	±8µm	3450	
(Models with a ra	ange up to 1000	mm are availa	ble.)	

## **DIMENSIONS AND MASS**



Range	L	a	b	С
0 - 25mm / 0 - 1 "	30.3	2.8	9	28
25 - 50mm / 1 - 2"	55.3	2.8	10	38
50 - 75mm / 2 - 3"	80.3	2.8	12	49
75 - 100mm / 3 - 4"	105.3	2.8	14	60
100 - 125mm / 4 - 5"	132.8	5.3	17	79
125 - 150mm / 5 - 6"	158.2	5.7	19	94
150 - 175mm / 6 - 7"	183.6	6.1	20	106
175 - 200mm / 7 - 8"	208.8	6.3	19	118
200 - 225mm / 8 - 9"	234.2	6.7	18	130
225 - 250mm / 9 - 10"	258	5.5	18	143
250 - 275mm / 10 - 11"	284	6.5	18	156
275 - 300mm / 11 - 12"	309	6.5	18	169



Range	L	a	b	C
300 - 325mm / 12-13"	353	18	28	187
325 - 350mm / 13-14"	378	18	28	199
350 - 375mm / 14-15"	403	18	28	212
375 - 400mm / 15-16"	428	18	28	224
400 - 425mm / 16-17"	453	18	28	236
425 - 450mm / 17-18"	478	18	28	248
450 - 475mm / 18-19"	503	18	28	261
475 - 500mm / 19-20"	528	18	28	273

<sup>\*0.001</sup>mm reading is obtained with vernier.

Metric	Micro	meter set
Range		Order N

Range	Order No.	Included in set	Mass (g)
0 - 75mm (3 pc. set)	103-927-10	<b>103-137, 103-138, 103-139-10,</b> 2 micrometer standards	750
0 - 150mm (6 pc. set)	103-913-50	103-137, 103-138, 103-139-10, 103-140-10, 103-141-10, 103-142-10, 5 micrometer standards	2260
150 - 300mm (6 pc. set)	103-915-10	103-143-10, 103-144-10, 103-145-10, 103-146-10, 103-147-10, 103-148-10, 6 micrometer standards	7695
0 - 300mm (12 pc. set)	103-914-50	All micrometers of 103-913-50 and 103-915-10 in one set, 11 micrometer standards	9300



## **SERIES 103— Inch Models**

## **FEATURES**

- Hammertone, baked-enamel-finished frame.
- Ratchet stop or friction thimble for exact repetitive readings.

• With a standard bar except for 0-1" model.



## **Technical Data (Inch Model)**

Accuracy: Refer to the list of specifications

Flatness: .001" or .0001"
Flatness: .000024" for models up to 12"
.00004" for models over 12"

Parallelism: [.00008 + .00004 (L/4)]" L= max range (inch)

Measuring faces: Carbide tipped

Inch With ratchet stop

Range         Graduation         Order No.         Accuracy         Mass (g)           0 - 1 "         .001 "         103-177         ±.0001 "         175           1 - 2 "         .001 "         103-178         ±.0001 "         215           2 - 3 "         .001 "         103-179         ±.0001 "         315           3 - 4 "         .001 "         103-180         ±.00015 "         515           5 - 6 "         .001 "         103-181         ±.00015 "         665           6 - 7 "         .001 "         103-182         ±.0002 "         720           7 - 8 "         .001 "         103-184         ±.0002 "         720           7 - 8 "         .001 "         103-185         ±.0002 "         1080           9 - 10 "         .001 "         103-185         ±.0002 "         1255           10 - 11 "         .001 "         103-186         ±.0002 "         1405           11 - 12 "         .001 "         103-188         ±.0002 "         1405           11 - 12 "         .001 "         103-189         ±.0003 "         2155           12 - 13 "         .001 "         103-199         ±.0003 "         2155           14 - 15 "         .001 " <th></th> <th></th> <th></th> <th></th> <th></th>					
1 - 2"         .001"         103-178         ±.0001"         215           2 - 3"         .001"         103-179         ±.0001"         315           3 - 4"         .001"         103-180         ±.00015"         375           4 - 5"         .001"         103-181         ±.00015"         665           6 - 7"         .001"         103-182         ±.0002"         720           7 - 8"         .001"         103-183         ±.0002"         720           7 - 8"         .001"         103-185         ±.0002"         1080           9 - 10"         .001"         103-185         ±.0002"         1080           9 - 10"         .001"         103-185         ±.0002"         1080           9 - 10"         .001"         103-187         ±.00025"         1405           11 - 12"         .001"         103-188         ±.00025"         1405           12 - 13"         .001"         103-188         ±.00025"         1565           12 - 13"         .001"         103-199         ±.0003"         2155           14 - 15"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-193         ±.00035	Range	Graduation	Order No.	Accuracy	Mass (g)
2 - 3"         .001"         103-179         ±.0001"         315           3 - 4"         .001"         103-180         ±.00015"         375           4 - 5"         .001"         103-181         ±.00015"         515           5 - 6"         .001"         103-182         ±.00015"         665           6 - 7"         .001"         103-183         ±.0002"         720           7 - 8"         .001"         103-184         ±.0002"         1080           9 - 10"         .001"         103-185         ±.00025"         1080           9 - 10"         .001"         103-186         ±.00025"         1255           10 - 11"         .001"         103-187         ±.00025"         1405           11 - 12"         .001"         103-188         ±.00025"         1565           12 - 13"         .001"         103-189         ±.0003"         1985           13 - 14"         .001"         103-190         ±.0003"         2155           14 - 15"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-192         ±.00035"         2455           16 - 17"         .001"         103-193		.001"	103-177	±.0001"	175
3 - 4"         .001"         103-180         ±.00015"         375           4 - 5"         .001"         103-181         ±.00015"         515           5 - 6"         .001"         103-182         ±.00015"         665           6 - 7"         .001"         103-183         ±.0002"         720           7 - 8"         .001"         103-184         ±.0002"         920           8 - 9"         .001"         103-185         ±.0002"         1080           9 - 10"         .001"         103-185         ±.00025"         1255           10 - 11"         .001"         103-187         ±.00025"         1405           11 - 12"         .001"         103-188         ±.00025"         1405           11 - 12"         .001"         103-188         ±.00025"         1565           12 - 3"         .001"         103-189         ±.0003"         1985           13 - 14"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-193         ±.00035"         2455           16 - 17"         .001"         103-194			103-178	±.0001"	215
4 - 5"         .001"         103-181         ±.00015"         515           5 - 6"         .001"         103-182         ±.00015"         665           6 - 7"         .001"         103-183         ±.0002"         720           7 - 8"         .001"         103-184         ±.0002"         1080           9 - 10"         .001"         103-185         ±.00025"         1255           10 - 11"         .001"         103-186         ±.00025"         1405           11 - 12"         .001"         103-188         ±.00025"         1405           11 - 12"         .001"         103-188         ±.00025"         1565           12 - 13"         .001"         103-189         ±.0003"         1985           13 - 14"         .001"         103-190         ±.0003"         2155           14 - 15"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-192         ±.00035"         2455           16 - 17"         .001"         103-193         ±.00035"         2965           18 - 19"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195	2 - 3"	.001"	103-179	±.0001"	315
5 - 6"         .001"         103-182         ±.00015"         665           6 - 7"         .001"         103-183         ±.0002"         720           7 - 8"         .001"         103-184         ±.0002"         920           8 - 9"         .001"         103-185         ±.0002"         1080           9 - 10"         .001"         103-186         ±.00025"         1255           10 - 11"         .001"         103-187         ±.00025"         1405           11 - 12"         .001"         103-188         ±.00025"         1565           12 - 13"         .001"         103-189         ±.0003"         1985           13 - 14"         .001"         103-190         ±.0003"         2155           14 - 15"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-192         ±.00035"         2455           16 - 17"         .001"         103-193         ±.00035"         2965           18 - 19"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3215           19 - 20"         .001"         103-195			103-180		375
6 - 7"         .001"         103-183         ±.0002"         720           7 - 8"         .001"         103-184         ±.0002"         920           8 - 9"         .001"         103-185         ±.0002"         1080           9 - 10"         .001"         103-186         ±.00025"         1255           10 - 11"         .001"         103-187         ±.00025"         1405           11 - 12"         .001"         103-188         ±.00025"         1565           12 - 13"         .001"         103-189         ±.0003"         1985           13 - 14"         .001"         103-190         ±.0003"         2155           14 - 15"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-192         ±.0003"         2455           16 - 17"         .001"         103-193         ±.00035"         2455           18 - 19"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3215           19 - 20"         .001"         103-195         ±.0004"         4060           21 - 22"         .001"         103-196	4 - 5"	.001"	103-181	±.00015"	515
7 - 8"         .001"         103-184         ±.0002"         920           8 - 9"         .001"         103-185         ±.0002"         1080           9 - 10"         .001"         103-186         ±.00025"         1255           10 - 11"         .001"         103-187         ±.00025"         1405           11 - 12"         .001"         103-188         ±.00025"         1565           12 - 13"         .001"         103-189         ±.0003"         1985           13 - 14"         .001"         103-190         ±.0003"         2155           14 - 15"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-192         ±.00035"         2455           16 - 17"         .001"         103-193         ±.00035"         2715           17 - 18"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3450           20 - 21"         .001"         103-195         ±.0004"         4060           21 - 22"         .001"         103-197         ±.0004"         4060           21 - 22"         .001"         103-198	5 - 6"	.001"	103-182	±.00015"	665
8 - 9"         .001"         103-185         ±.0002"         1080           9 - 10"         .001"         103-186         ±.00025"         1255           10 - 11"         .001"         103-187         ±.00025"         1405           11 - 12"         .001"         103-188         ±.00025"         1565           12 - 13"         .001"         103-189         ±.0003"         1985           13 - 14"         .001"         103-190         ±.0003"         2155           14 - 15"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-192         ±.00035"         2455           16 - 17"         .001"         103-193         ±.00035"         2715           17 - 18"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3215           19 - 20"         .001"         103-195         ±.0004"         3450           20 - 21"         .001"         103-197         ±.0004"         4060           21 - 22"         .001"         103-198         ±.0004"         4080           22 - 23"         .001"         103-209 <td>6 - 7"</td> <td>.001"</td> <td>103-183</td> <td>±.0002"</td> <td>720</td>	6 - 7"	.001"	103-183	±.0002"	720
9 - 10"         .001"         103-186         ±.00025"         1255           10 - 11"         .001"         103-187         ±.00025"         1405           11 - 12"         .001"         103-188         ±.00025"         1565           12 - 13"         .001"         103-189         ±.0003"         1985           13 - 14"         .001"         103-190         ±.0003"         2155           14 - 15"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-192         ±.00035"         2455           16 - 17"         .001"         103-193         ±.00035"         2715           17 - 18"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3215           19 - 20"         .001"         103-195         ±.0004"         3450           20 - 21"         .001"         103-196         ±.0004"         4060           21 - 22"         .001"         103-197         ±.0004"         4060           21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-209<	7 - 8"	.001"	103-184	±.0002"	920
10 - 11"         .001"         103-187         ±.00025"         1405           11 - 12"         .001"         103-188         ±.00025"         1565           12 - 13"         .001"         103-189         ±.0003"         2155           13 - 14"         .001"         103-190         ±.0003"         2305           14 - 15"         .001"         103-191         ±.00035"         2455           15 - 16"         .001"         103-192         ±.00035"         2455           16 - 17"         .001"         103-193         ±.00035"         2965           18 - 19"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3215           19 - 20"         .001"         103-195         ±.0004"         3450           20 - 21"         .001"         103-197         ±.0004"         4060           21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-198         ±.00045"         4500           23 - 24"         .001"         103-200         ±.00045"         4525           24 - 25"         .001"         103-2	8 - 9"	.001"	103-185	±.0002"	1080
11 - 12"         .001"         103-188         ±.00025"         1565           12 - 13"         .001"         103-189         ±.0003"         1985           13 - 14"         .001"         103-190         ±.0003"         2155           14 - 15"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-192         ±.00035"         2455           16 - 17"         .001"         103-193         ±.00035"         2965           18 - 19"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3215           19 - 20"         .001"         103-195         ±.0004"         3450           20 - 21"         .001"         103-197         ±.0004"         4060           21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-199         ±.00045"         4500           23 - 24"         .001"         103-209         ±.00045"         4525           24 - 25"         .001"         103-201         ±.0005"         4915           25 - 26"         .001"         103-202	9 - 10"	.001"	103-186	±.00025"	1255
12 - 13"         .001"         103-189         ±.0003"         1985           13 - 14"         .001"         103-190         ±.0003"         2155           14 - 15"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-192         ±.00035"         2455           16 - 17"         .001"         103-193         ±.00035"         2715           17 - 18"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3215           19 - 20"         .001"         103-196         ±.0004"         3450           20 - 21"         .001"         103-197         ±.0004"         3450           20 - 21"         .001"         103-198         ±.0004"         4060           21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-198         ±.00045"         4500           23 - 24"         .001"         103-209         ±.00045"         4525           24 - 25"         .001"         103-201         ±.0005"         4915           25 - 26"         .001"         103-202<	10 - 11"	.001"	103-187	±.00025"	1405
12 - 13"         .001"         103-189         ±.0003"         1985           13 - 14"         .001"         103-190         ±.0003"         2155           14 - 15"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-192         ±.00035"         2455           16 - 17"         .001"         103-193         ±.00035"         2715           17 - 18"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3215           19 - 20"         .001"         103-196         ±.0004"         3450           20 - 21"         .001"         103-197         ±.0004"         3450           20 - 21"         .001"         103-198         ±.0004"         4060           21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-198         ±.00045"         4500           23 - 24"         .001"         103-209         ±.00045"         4525           24 - 25"         .001"         103-201         ±.0005"         4915           25 - 26"         .001"         103-202<	11 - 12"	.001"	103-188	±.00025"	1565
14 - 15"         .001"         103-191         ±.0003"         2305           15 - 16"         .001"         103-192         ±.00035"         2455           16 - 17"         .001"         103-193         ±.00035"         2715           17 - 18"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3215           19 - 20"         .001"         103-196         ±.0004"         3450           20 - 21"         .001"         103-197         ±.0004"         4060           21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-198         ±.00045"         4500           23 - 24"         .001"         103-299         ±.00045"         4525           24 - 25"         .001"         103-200         ±.00045"         4525           25 - 26"         .001"         103-201         ±.0005"         4915           25 - 26"         .001"         103-202         ±.0005"         5200           27 - 28"         .001"         103-203         ±.0005"         5215           28 - 29"         .001"         103-205		.001"	103-189	±.0003"	1985
15 - 16"         .001"         103-192         ±.00035"         2455           16 - 17"         .001"         103-193         ±.00035"         2715           17 - 18"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3215           19 - 20"         .001"         103-196         ±.0004"         3450           20 - 21"         .001"         103-197         ±.0004"         4060           21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-199         ±.00045"         4500           23 - 24"         .001"         103-209         ±.00045"         4525           24 - 25"         .001"         103-201         ±.0005"         4915           25 - 26"         .001"         103-202         ±.0005"         5200           27 - 28"         .001"         103-203         ±.0005"         5200           27 - 28"         .001"         103-204         ±.00055"         5815           29 - 30"         .001"         103-205         ±.00055"         5860           30 - 31"         .001"         103-20	13 - 14"	.001"	103-190	±.0003"	2155
15 - 16"         .001"         103-192         ±.00035"         2455           16 - 17"         .001"         103-193         ±.00035"         2715           17 - 18"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3215           19 - 20"         .001"         103-196         ±.0004"         3450           20 - 21"         .001"         103-197         ±.0004"         4060           21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-199         ±.00045"         4500           23 - 24"         .001"         103-209         ±.00045"         4525           24 - 25"         .001"         103-201         ±.0005"         4915           25 - 26"         .001"         103-202         ±.0005"         5200           27 - 28"         .001"         103-203         ±.0005"         5200           27 - 28"         .001"         103-204         ±.00055"         5815           29 - 30"         .001"         103-205         ±.00055"         5860           30 - 31"         .001"         103-20	14 - 15"	.001"	103-191	±.0003"	2305
16 - 17"         .001"         103-193         ±.00035"         2715           17 - 18"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3215           19 - 20"         .001"         103-196         ±.0004"         3450           20 - 21"         .001"         103-197         ±.0004"         4060           21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-199         ±.00045"         4500           23 - 24"         .001"         103-200         ±.00045"         4525           24 - 25"         .001"         103-201         ±.0005         4915           25 - 26"         .001"         103-202         ±.0005"         4930           26 - 27"         .001"         103-203         ±.0005"         5200           27 - 28"         .001"         103-204         ±.00055"         5215           28 - 29"         .001"         103-205         ±.00055"         5860           30 - 31"         .001"         103-206         ±.00055"         5860           31 - 32"         .001"         103-207	15 - 16"	.001"	103-192	±.00035"	2455
17 - 18"         .001"         103-194         ±.00035"         2965           18 - 19"         .001"         103-195         ±.0004"         3215           19 - 20"         .001"         103-196         ±.0004"         3450           20 - 21"         .001"         103-197         ±.0004"         4060           21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-199         ±.00045"         4500           23 - 24"         .001"         103-200         ±.00045"         4525           24 - 25"         .001"         103-201         ±.0005         4915           25 - 26"         .001"         103-202         ±.0005"         4930           26 - 27"         .001"         103-203         ±.0005"         5200           27 - 28"         .001"         103-204         ±.00055"         5215           28 - 29"         .001"         103-205         ±.00055"         5860           30 - 31"         .001"         103-206         ±.00055"         5860           31 - 32"         .001"         103-207         ±.0006"         6410           32 - 33"         .001"         103-210<	16 - 17"	.001"	103-193	±.00035"	2715
19 - 20"         .001"         103-196         ±.0004"         3450           20 - 21"         .001"         103-197         ±.0004"         4060           21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-199         ±.00045"         4500           23 - 24"         .001"         103-200         ±.00045"         4525           24 - 25"         .001"         103-201         ±.0005         4915           25 - 26"         .001"         103-202         ±.0005"         4930           26 - 27"         .001"         103-203         ±.0005"         5200           27 - 28"         .001"         103-204         ±.00055"         5215           28 - 29"         .001"         103-205         ±.00055"         5835           29 - 30"         .001"         103-206         ±.00055"         5860           30 - 31"         .001"         103-207         ±.0006"         6385           31 - 32"         .001"         103-208         ±.0006"         6925           33 - 34"         .001"         103-210         ±.00065"         7565           35 - 36"         .001"         103-211<		.001"	103-194	±.00035"	2965
20 - 21"         .001"         103-197         ±.0004"         4060           21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-199         ±.00045"         4500           23 - 24"         .001"         103-200         ±.00045"         4525           24 - 25"         .001"         103-201         ±.0005         4915           25 - 26"         .001"         103-202         ±.0005"         4930           26 - 27"         .001"         103-203         ±.0005"         5200           27 - 28"         .001"         103-204         ±.00055"         5215           28 - 29"         .001"         103-205         ±.00055"         5835           29 - 30"         .001"         103-206         ±.00055"         5860           30 - 31"         .001"         103-207         ±.0006"         6385           31 - 32"         .001"         103-208         ±.0006"         6410           32 - 33"         .001"         103-210         ±.00065"         7565           33 - 34"         .001"         103-211         ±.00065"         7565           35 - 36"         .001"         103-212	18 - 19"	.001"	103-195	±.0004"	3215
21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-199         ±.00045"         4500           23 - 24"         .001"         103-200         ±.00045"         4525           24 - 25"         .001"         103-201         ±.0005         4915           25 - 26"         .001"         103-202         ±.0005"         5200           26 - 27"         .001"         103-203         ±.0005"         5200           27 - 28"         .001"         103-204         ±.00055"         5215           28 - 29"         .001"         103-205         ±.00055"         5835           29 - 30"         .001"         103-206         ±.00055"         5860           30 - 31"         .001"         103-207         ±.0006"         6385           31 - 32"         .001"         103-208         ±.0006"         6410           32 - 33"         .001"         103-209         ±.0006"         6925           33 - 34"         .001"         103-210         ±.00065"         7565           35 - 36"         .001"         103-211         ±.00065"         7590           36 - 37"         .001"         103-213	19 - 20"	.001"	103-196	±.0004"	3450
21 - 22"         .001"         103-198         ±.00045"         4080           22 - 23"         .001"         103-199         ±.00045"         4500           23 - 24"         .001"         103-200         ±.00045"         4525           24 - 25"         .001"         103-201         ±.0005         4915           25 - 26"         .001"         103-202         ±.0005"         5200           26 - 27"         .001"         103-203         ±.0005"         5200           27 - 28"         .001"         103-204         ±.00055"         5215           28 - 29"         .001"         103-205         ±.00055"         5835           29 - 30"         .001"         103-206         ±.00055"         5860           30 - 31"         .001"         103-207         ±.0006"         6385           31 - 32"         .001"         103-208         ±.0006"         6410           32 - 33"         .001"         103-209         ±.0006"         6925           33 - 34"         .001"         103-210         ±.00065"         7565           35 - 36"         .001"         103-211         ±.00065"         7590           36 - 37"         .001"         103-213	20 - 21"	.001"	103-197	±.0004"	4060
22 - 23"         .001"         103-199         ±.00045"         4500           23 - 24"         .001"         103-200         ±.00045"         4525           24 - 25"         .001"         103-201         ±.0005         4915           25 - 26"         .001"         103-202         ±.0005"         4930           26 - 27"         .001"         103-203         ±.0005"         5200           27 - 28"         .001"         103-204         ±.00055"         5215           28 - 29"         .001"         103-205         ±.00055"         5835           29 - 30"         .001"         103-206         ±.00055"         5860           30 - 31"         .001"         103-207         ±.0006"         6385           31 - 32"         .001"         103-208         ±.0006"         6410           32 - 33"         .001"         103-209         ±.0006"         6925           33 - 34"         .001"         103-210         ±.00065"         7565           35 - 36"         .001"         103-211         ±.00065"         7590           36 - 37"         .001"         103-213         ±.0007"         8240           38 - 39"         .001"         103-215<		.001"	103-198		4080
24 - 25"         .001"         103-201         ±.0005         4915           25 - 26"         .001"         103-202         ±.0005"         4930           26 - 27"         .001"         103-203         ±.0005"         5200           27 - 28"         .001"         103-204         ±.00055"         5215           28 - 29"         .001"         103-205         ±.00055"         5835           29 - 30"         .001"         103-206         ±.00055"         5860           30 - 31"         .001"         103-207         ±.0006"         6385           31 - 32"         .001"         103-208         ±.0006"         6410           32 - 33"         .001"         103-209         ±.0006"         6925           33 - 34"         .001"         103-210         ±.00065"         6940           34 - 35"         .001"         103-211         ±.00065"         7565           35 - 36"         .001"         103-212         ±.00065"         7590           36 - 37"         .001"         103-214         ±.0007"         8240           38 - 39"         .001"         103-215         ±.0007"         8860			103-199	±.00045"	4500
25 - 26"         .001"         103-202         ±.0005"         4930           26 - 27"         .001"         103-203         ±.0005"         5200           27 - 28"         .001"         103-204         ±.00055"         5215           28 - 29"         .001"         103-205         ±.00055"         5835           29 - 30"         .001"         103-206         ±.00065"         5860           30 - 31"         .001"         103-207         ±.0006"         6385           31 - 32"         .001"         103-208         ±.0006"         6410           32 - 33"         .001"         103-209         ±.0006"         6925           33 - 34"         .001"         103-210         ±.00065"         6940           34 - 35"         .001"         103-211         ±.00065"         7565           35 - 36"         .001"         103-212         ±.00065"         7590           36 - 37"         .001"         103-213         ±.0007"         8240           38 - 39"         .001"         103-215         ±.0007"         8860	23 - 24"	.001"	103-200	±.00045"	4525
26 - 27"         .001"         103-203         ±.0005"         5200           27 - 28"         .001"         103-204         ±.00055"         5215           28 - 29"         .001"         103-205         ±.00055"         5835           29 - 30"         .001"         103-206         ±.00055"         5860           30 - 31"         .001"         103-207         ±.0006"         6385           31 - 32"         .001"         103-208         ±.0006"         6410           32 - 33"         .001"         103-209         ±.0006"         6925           33 - 34"         .001"         103-210         ±.00065"         6940           34 - 35"         .001"         103-211         ±.00065"         7565           35 - 36"         .001"         103-212         ±.00065"         7590           36 - 37"         .001"         103-213         ±.0007"         8215           37 - 38"         .001"         103-214         ±.0007"         8240           38 - 39"         .001"         103-215         ±.0007"         8860	24 - 25"	.001"	103-201	±.0005	4915
26 - 27"         .001"         103-203         ±.0005"         5200           27 - 28"         .001"         103-204         ±.00055"         5215           28 - 29"         .001"         103-205         ±.00055"         5835           29 - 30"         .001"         103-206         ±.00055"         5860           30 - 31"         .001"         103-207         ±.0006"         6385           31 - 32"         .001"         103-208         ±.0006"         6410           32 - 33"         .001"         103-209         ±.0006"         6925           33 - 34"         .001"         103-210         ±.00065"         6940           34 - 35"         .001"         103-211         ±.00065"         7565           35 - 36"         .001"         103-212         ±.00065"         7590           36 - 37"         .001"         103-213         ±.0007"         8215           37 - 38"         .001"         103-214         ±.0007"         8240           38 - 39"         .001"         103-215         ±.0007"         8860	25 - 26"	.001"	103-202	±.0005"	4930
27 - 28"         .001"         103-204         ±.00055"         5215           28 - 29"         .001"         103-205         ±.00055"         5835           29 - 30"         .001"         103-206         ±.00055"         5860           30 - 31"         .001"         103-207         ±.0006"         6385           31 - 32"         .001"         103-208         ±.0006"         6410           32 - 33"         .001"         103-209         ±.0006"         6925           33 - 34"         .001"         103-210         ±.00065"         6940           34 - 35"         .001"         103-211         ±.00065"         7565           35 - 36"         .001"         103-212         ±.00065"         7590           36 - 37"         .001"         103-213         ±.0007"         8215           37 - 38"         .001"         103-214         ±.0007"         8240           38 - 39"         .001"         103-215         ±.0007"         8860		.001"	103-203	±.0005"	5200
28 - 29"         .001"         103-205         ±.00055"         5835           29 - 30"         .001"         103-206         ±.00055"         5860           30 - 31"         .001"         103-207         ±.0006"         6385           31 - 32"         .001"         103-208         ±.0006"         6410           32 - 33"         .001"         103-209         ±.0006"         6925           33 - 34"         .001"         103-210         ±.00065"         6940           34 - 35"         .001"         103-211         ±.00065"         7565           35 - 36"         .001"         103-212         ±.00065"         7590           36 - 37"         .001"         103-213         ±.0007"         8215           37 - 38"         .001"         103-214         ±.0007"         8240           38 - 39"         .001"         103-215         ±.0007"         8860			103-204	±.00055"	5215
30 - 31"         .001"         103-207         ±.0006"         6385           31 - 32"         .001"         103-208         ±.0006"         6410           32 - 33"         .001"         103-209         ±.0006"         6925           33 - 34"         .001"         103-210         ±.00065"         6940           34 - 35"         .001"         103-211         ±.00065"         7565           35 - 36"         .001"         103-212         ±.00065"         7590           36 - 37"         .001"         103-213         ±.0007"         8215           37 - 38"         .001"         103-214         ±.0007"         8240           38 - 39"         .001"         103-215         ±.0007"         8860	28 - 29"	.001"	103-205	±.00055"	5835
31 - 32 "         .001 "         103-208         ±.0006 "         6410           32 - 33 "         .001 "         103-209         ±.0006 "         6925           33 - 34 "         .001 "         103-210         ±.00065 "         6940           34 - 35 "         .001 "         103-211         ±.00065 "         7565           35 - 36 "         .001 "         103-212         ±.00065 "         7590           36 - 37 "         .001 "         103-213         ±.0007 "         8215           37 - 38 "         .001 "         103-214         ±.0007 "         8240           38 - 39 "         .001 "         103-215         ±.0007 "         8860	29 - 30"	.001"	103-206	±.00055"	5860
31 - 32 "         .001 "         103-208         ±.0006 "         6410           32 - 33 "         .001 "         103-209         ±.0006 "         6925           33 - 34 "         .001 "         103-210         ±.00065 "         6940           34 - 35 "         .001 "         103-211         ±.00065 "         7565           35 - 36 "         .001 "         103-212         ±.00065 "         7590           36 - 37 "         .001 "         103-213         ±.0007 "         8215           37 - 38 "         .001 "         103-214         ±.0007 "         8240           38 - 39 "         .001 "         103-215         ±.0007 "         8860	30 - 31"	.001"	103-207	±.0006"	6385
32 - 33"         .001"         103-209         ±.0006"         6925           33 - 34"         .001"         103-210         ±.00065"         6940           34 - 35"         .001"         103-211         ±.00065"         7565           35 - 36"         .001"         103-212         ±.00065"         7590           36 - 37"         .001"         103-213         ±.0007"         8215           37 - 38"         .001"         103-214         ±.0007"         8240           38 - 39"         .001"         103-215         ±.0007"         8860			103-208	±.0006"	6410
33 - 34"         .001"         103-210         ±.00065"         6940           34 - 35"         .001"         103-211         ±.00065"         7565           35 - 36"         .001"         103-212         ±.00065"         7590           36 - 37"         .001"         103-213         ±.0007"         8215           37 - 38"         .001"         103-214         ±.0007"         8240           38 - 39"         .001"         103-215         ±.0007"         8860			103-209	±.0006"	6925
34 - 35"     .001"     103-211     ±.00065"     7565       35 - 36"     .001"     103-212     ±.00065"     7590       36 - 37"     .001"     103-213     ±.0007"     8215       37 - 38"     .001"     103-214     ±.0007"     8240       38 - 39"     .001"     103-215     ±.0007"     8860	33 - 34"		103-210	±.00065"	6940
35 - 36"     .001"     103-212     ±.00065"     7590       36 - 37"     .001"     103-213     ±.0007"     8215       37 - 38"     .001"     103-214     ±.0007"     8240       38 - 39"     .001"     103-215     ±.0007"     8860			103-211		7565
36 - 37"     .001"     103-213     ±.0007"     8215       37 - 38"     .001"     103-214     ±.0007"     8240       38 - 39"     .001"     103-215     ±.0007"     8860			103-212	±.00065"	7590
37 - 38"         .001"         103-214         ±.0007"         8240           38 - 39"         .001"         103-215         ±.0007"         8860			103-213		
38 - 39" .001" <b>103-215</b> ±.0007" 8860			103-214		8240
	38 - 39"		103-215	±.0007"	8860
			103-216		8880

Inch With friction thimble

Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 1"	.0001"	103-135*	±.0001"	175
1 - 2"	.0001"	103-136*	±.0001"	215

<sup>\* .0001&</sup>quot; Reading is obtained with vernier

Inch	Nith	ratchet	stop
------	------	---------	------

Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 1"	.0001"	103-131*	±.0001"	175
1 - 2"	.0001"	103-132*	±.0001"	215
2 - 3"	.0001"	103-217*	±.0001"	315
3 - 4"	.0001"	103-218*	±.00015"	375
4 - 5"	.0001"	103-219*	±.00015"	515
5 - 6"	.0001"	103-220*	±.00015"	665
6 - 7"	.0001"	103-221*	±.0002"	720
7 - 8"	.0001"	103-222*	±.0002"	920
8 - 9"	.0001"	103-223*	±.0002"	1080
9 - 10"	.0001"	103-224*	±.00025"	1255
10 - 11"	.0001"	103-225*	±.00025"	1405
11 - 12"	.0001"	103-226*	±.00025"	1565

<sup>\* .0001&</sup>quot; Reading is obtained with vernier

lnch '	With 1	apered Frame	and Ratchet	Stop
Range	Graduation	Order No.	Accuracy	Mass (g)
0-1"	.001"	103-259	±.0001"	175
0-1"	.0001"	103-260*	±.0001"	175
1-2"	.0001"	103-262*	±.0001"	215

<sup>\* .0001 &</sup>quot; Reading is obtained with vernier



**SERIES 103 — Inch model set** 

Inch	Micrometer Set .001"	Graduation Model

Range	Order No.	Included in set	Mass (g)
0 - 3" (3pcs./set)	103-929	103-177, 103-178, 103-179, 2 Micrometer Standards	750
0 - 4" (4pcs./set)	103-930	103-177, 103-178, 103-179, 103-180, 3 Micrometer Standards	1600
0 - 6" (6pcs./set)	103-904-10	103-177, 103-178, 103-179, 103-180, 103-181, 103-182, 5 Micrometer Standards	2200
0 - 12" (12pcs./set)	103-905-10	103-177, 103-178, 103-179, 103-180, 103-181, 103-182, 103-183, 103-184, 103-185, 103-186, 103-187, 103-188, 11 Micrometer Standards	9000
6 - 12" (6pcs./set)	103-906	103-183, 103-184, 103-185, 103-186, 103-187, 103-188, 6 Micrometer Standards	7695



103-905-10

Inch	Micrometer Set 0001" Graduation	Model

Range	Order No.	Included in set	Mass (g)
0 - 3" (3pcs./set)	103-922	103-135, 103-136, 103-217, 2pcs. Micrometer Standards	705
0 - 4" (4pcs./set)	103-931	103-135, 103-136, 103-217, 103-218, 3pcs. Micrometer Standards	1600
0 - 6" (6pcs./set)	103-907-40	103-135, 103-136, 103-217, 103-218, 103-219, 103-220, 5 Micrometer Standards	2200
0 - 12" (12pcs./set)	103-908-40	103-135, 103-136, 103-217, 103-218, 103-219, 103-220, 103-221, 103-222, 103-223, 103-224, 103-225, 103-226, 11pcs. Micrometer Standards	9000
6 - 12" (6pcs./set)	103-909	103-221, 103-222, 103-223, 103-224, 103-225, 103-226, 6pcs. Micrometer Standards	6945



103-904-10







SERIES 340, 104 — with Interchangeable Anvils, Inch model

## **FEATURES**

- IP65 water/dust protection (Series 340\*). \*Models with a range up to12" / 300mm.
- Wide measuring range with interchangeable anvils.
- With a ratchet stop for constant force.
- Supplied with zero-setting standards bar for each range.
- With SPC output (Series 340).
- Supplied in fitted wooden case.



## **Technical Data**

Accuracy:  $\pm [.00016" + .00004 (L/3)"] L = Max Range (Inch)$ 

Resolution\*: .0001"/0.001mm

(**340-351-30**: .00005"/0.001mm) Graduation\*\*: .001" (104-165: is .0001") .000024" for models up to 12' Flatness: .00004" for models over 12"

Parallelism: .00008" for models up to 3" .00012" for models up to 6"

 $\pm [.00008" + .00004 (L/4)"]$  L= Max range (inch)

Measuring faces: Carbide tipped (spindle only)

Display\*: LCD

Battery\*: SR44 (1 pc.), 938882
Battery life\*: Approx. 2.4 years (1.8 years for models over

300mm) years under normal use
DustWater protection level\*: IP65 (up to 12" / 300mm)
\*Digital models \*\*Analog models

## **Function of Digital Model**

Zero / ABS, Data hold, Preset, Data output, inch/mm conversion (on inch/metric models only) Function Lock, 2 Presets

Alarm: Low voltage, Counting value composition error

## **Optional Accessories for Digital Model**

05CZA662: SPC cable with data switch (40" / 1m) 05CZA663: SPC cable with data switch (80" / 2m) 959149: SPC cable Straight type (40"/1m)\*
959150: SPC cable Straight type (80"/2m)\*

04AZB512: SPC cable L-type (40"/1m)\*

04AZB513: SPC cable L-type (80"/2m)\*

\* models over 300mm

## **SPECIFICATIONS**

Inch/Metric \_\_\_\_ Digital model

Range	Resolution	Order No.	Mass (kg)	Remarks
0-6" / 0-152.4mm	.00005" / 0.001mm	340-351-30	0.96	with 6 anvils & 5 standards
6-12" / 152.4 - 304.8mm	.0001" / 0.001mm	340-352-30	1.88	with 6 anvils & 6 standards
12-18" / 304.8 - 457.2mm	.0001" / 0.001mm	340-720	4.75	with 6 anvils & 6 standards
18-24" / 457.2 - 609.6mm	.0001" / 0.001mm	340-721	6.62	with 6 anvils & 6 standards
24-30" / 609.6 - 762.0mm	.0001" / 0.001mm	340-722	10.06	with 6 anvils & 6 standards
30-36" / 762.0 - 914.4mm	.0001" / 0.001mm	340-723	11.98	with 6 anvils & 6 standards



Inch ——						
Range	Graduation	Order No.	Mass(kg)	Remarks		
0-2"	.0001"	104-165*	0.32	with 1" anvil & 1 standard		
0-6"	.001"	104-137	1.35	with 6 anvils & 5 standards		
6-12"	.001"	104-138	2.65	with 6 anvils & 6 standards		
12-16"	.001"	104-152	3.31	with 4 anvils & 4 standards		
12-18"	.001"	104-201	4.69	with 6 anvils & 6 standards		
16-20"	.001"	104-153	4.81	with 4 anvils & 4 standards		
18-24"	.001"	104-202	6.51	with 6 anvils & 6 standards		
20-24"	.001"	104-154	6.35	with 4 anvils & 4 standards		
24-28"	.001"	104-155	7.72	with 4 anvils & 4 standards		
24-30"	.001"	104-203	9.95	with 6 anvils & 6 standards		
28-32"	.001"	104-156	9.08	with 4 anvils & 4 standards		
30-36"	.001"	104-204	11.87	with 6 anvils & 6 standards		
32-36"	.001"	104-157	10.41	with 4 anvils & 4 standards		
36-40"	.001"	104-158	11.78	with 4 anvils & 4 standards		
36-42"	.001"	104-205	13.68	with 6 anvils & 6 standards		

<sup>\*.0001&</sup>quot; reading is obtained with vernier.



SERIES 340, 104 — with Interchangeable Anvils, Metric Model

## **FEATURES**

- IP65 water/dust protection (Series 340\*).
  \*Models with a range up to 300mm.
- Wide measuring range with interchangeable anvils.
- With a ratchet stop for constant force.
- Supplied with zero-setting standards bar for each range.
- With SPC output (Series 340).
- Supplied in fitted wooden case.

## Digital model





## **SPECIFICATIONS**

Metric Digital model

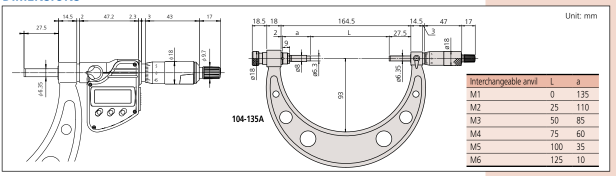
Range	Resolution	Order No.	Mass (kg)	Remarks
0 - 150mm	0.001mm	340-251-30	0.96	with 6 anvils & 5 standards
150 - 300mm	0.001mm	340-252-30	1.88	with 6 anvils & 6 standards
300 - 400mm	0.001mm	340-520	3.31	with 4 anvils & 4 standards
400 - 500mm	0.001mm	340-521	4.81	with 4 anvils & 4 standards
500 - 600mm	0.001mm	340-522	6.35	with 4 anvils & 4 standards
600 - 700mm	0.001mm	340-523	7.72	with 4 anvils & 4 standards
700 - 800mm	0.001mm	340-524	9.08	with 4 anvils & 4 standards
800 - 900mm	0.001mm	340-525	10.41	with 4 anvils & 4 standards
900 - 1000mm	0.001mm	340-526	11.78	with 4 anvils & 4 standards

#### Metric

Range	Graduation	Order No.	Mass (kg)	Remarks
0 - 50mm	0.01mm	104-171*	0.32	with 2 anvils & 1 standard
0 - 100mm	0.01mm	104-139A	0.79	with 4 anvils & 3 standards
0 - 150mm	0.01mm	104-135A	1.35	with 6 anvils & 5 standards
50 - 150mm	0.01mm	104-161A	1.35	with 4 anvils & 4 standards
100 - 200mm	0.01mm	104-140A	1.38	with 4 anvils & 4 standards
150 - 300mm	0.01mm	104-136A	2.65	with 6 anvils & 6 standards
200 - 300mm	0.01mm	104-141A	2.22	with 4 anvils & 4 standards
300 - 400mm	0.01mm	104-142A	3.31	with 4 anvils & 4 standards
400 - 500mm	0.01mm	104-143A	4.81	with 4 anvils & 4 standards
500 - 600mm	0.01mm	104-144A	6.35	with 4 anvils & 4 standards
600 - 700mm	0.01mm	104-145A	7.72	with 4 anvils & 4 standards
700 - 800mm	0.01mm	104-146A	9.08	with 4 anvils & 4 standards
800 - 900mm	0.01mm	104-147A	10.41	with 4 anvils & 4 standards
900 - 1000mm	0.01mm	104-148A	11.78	with 4 anvils & 4 standards

<sup>\*</sup>The frame is in a heat-insulated cover.

## **DIMENSIONS**









## **Technical Data**

Accuracy: ±(4+R/75)µm, R=max. range (mm) Resolution\*: 0.001mm

Graduation\*\*: 0.01mm

Flatness: 0.6µm for models up to 300mm 1µm for models over 300mm Parallelism: 2µm for models up to 75mm

3μm for models up to 150mm (2+R/100)µm for models over 150mm, R=max.

range (mm)

Measuring faces: Carbide tipped (spindle only)

Display\*: Battery\*: LCD

SR44 (1 pc.), 938882

Battery life\*: Approx. 2.4 years (1.8 years for models over

300mm) years under normal use

Dust/Water protection level\*: IP65 (up to 300mm)
\*Digital models \*\*Analog models

## **Function of Digital Model**

Zero / ABS, Data hold, Preset, Data output, inch/mm conversion (on inch/metric models only)

Function Lock, 2 Presets

Alarm: Low voltage, Counting value composition error

## **Optional Accessories for Digital Model**

**05CZA662**: SPC cable with data switch (40" / 1m) **05CZA663**: SPC cable with data switch (80" / 2m) SPC cable Straight type (40"/1m)\* 959150: SPC cable Straight type (80"/2m)\*

04AZB512: SPC cable L-type (40"/1m)\*

04AZB513: SPC cable L-type (80"/2m)\*

\* models over 300mm

## **SERIES 105** — with Extension Anvil Collars

## **Technical Data**

Accuracy: ±(6+R/75)µm, R=max. range (mm) Graduation: .001" / 0.01mm

Flatness:

.000052" / 1.3μm [.00016"+.00004 (L/4)"] L=max. range (inch) Parallelism:

(2+R/100)µm, R=max. range (mm)

Measuring faces: Carbide tipped

## **Extension anvil collar**

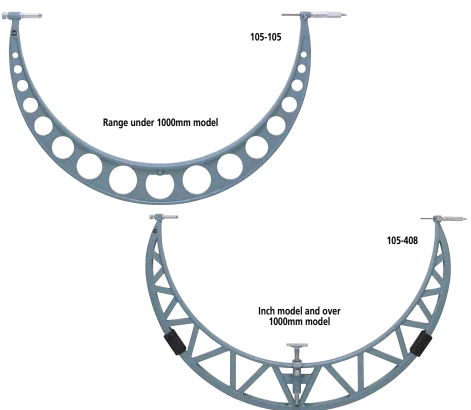






## **FEATURES**

- Wide measuring range with extension anvil collars.
- 50mm spindle stroke.
- With ratchet stop for constant force.
- Supplied with zero-setting standards bar for each range.
- Square and round pipes are combined for light weight and rigid frame (for models over 1000mm range).
- Workpiece stopper (for models over 1000mm range).
- Supplied in a fitted wooden case.



## **SPECIFICATIONS**

Metric	L

Range	Order No.	Extension collars	Mass (kg)
500 - 600mm	105-103	50mm	5.53
600 - 700mm	105-104	50mm	6.35
700 - 800mm	105-105	50mm	7.17
800 - 900mm	105-106	50mm	7.99
900 - 1000mm	105-107	50mm	8.81
1000 - 1100mm	105-408	50mm	6.37
1100 - 1200mm	105-409	50mm	7.08
1000 - 1200mm	105-418	50mm, 100mm	13.77
1200 - 1300mm	105-410	50mm	7.79
1300 - 1400mm	105-411	50mm	8.50
1200 - 1400mm	105-419	50mm, 100mm	15.77
1400 - 1500mm	105-412	50mm	9.21
1500 - 1600mm	105-413	50mm	10.17
1400 - 1600mm	105-420	50mm, 100mm	17.91
1600 - 1700mm	105-414	50mm	11.13
1700 - 1800mm	105-415	50mm	12.09
1600 - 1800mm	105-421	50mm, 100mm	20.80
1800 - 1900mm	105-416	50mm	13.05
1900 - 2000mm	105-417	50mm	14.01
1800 - 2000mm	105-422	50mm, 100mm	22.76

Inch						
Range	Order No.	Extension collars	Mass (kg)			
40 - 44"	105-428	2"	10.0			
44 - 48"	105-429	2"	10.9			
48 - 52"	105-430	2"	11.4			
52 - 56"	105-431	2"	11.9			
56 - 60"	105-432	2"	12.6			
60 - 64"	105-433	2"	13.2			
64 - 68"	105-434	2"	14.1			
68 - 72"	105-435	2"	14.9			
72 - 76"	105-436	2"	15.8			
76 - 80"	105-437	2"	16.7			



## **SERIES 406 — Non-Rotating Spindle Type**

## **FEATURES**

- With a standard bar except for 0 -1" / 0 - 25mm model.
- With SPC output.

- Supplied in a fitted plastic case.
- Non-slip grip finish

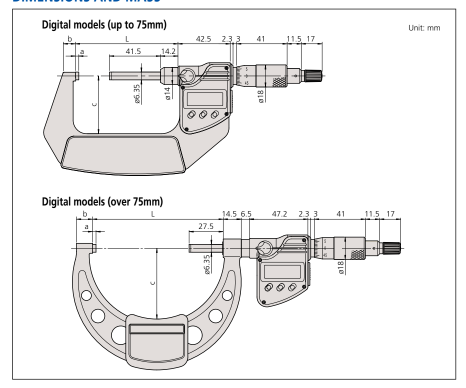


## **SPECIFICATIONS**

Metric	Digital model with ratchet stop				
Range	Resolution	Order No. Accuracy			
0 - 25mm	0.001mm	406-250-30	±3µm		
25 - 50mm	0.001mm	406-251-30	±3µm		
50 - 75mm	0.001mm	406-252-30	±3µm		
75 - 100mm	0.001mm	406-253-30	±4µm		

Inch/Metric	Digital model with ratchet stop			
Range	Resolution	Order No.	Accuracy	
0 - 1"/0 - 25.4mm	.00005"/0.001mm	406-350-30	±.00015"	
1 - 2"/25.4 - 50.8mm	.00005"/0.001mm	406-351-30	±.00015"	
2 - 3"/50.8 - 72.6mm	.00005"/0.001mm	406-352-30	±.00015"	
3 - 4"/76.2 - 101.6mm	.00005"/0.001mm	406-353-30	±.0002"	

## **DIMENSIONS AND MASS**





#### **Technical Data**

Refer to the list of specifications Accuracy: Resolution: .00005"/0.001mm or 0.001mm

Flatness:

0.3µm / .000012" .00012"/3µm for models up to 3"/75mm .00016"/4µm for 4"/100mm models Parallelism:

Measuring faces: Carbide tipped

Display:

SR44 (1 pc.), **938882** Battery:

Battery life: Approx. 2.4 years under normal use

## **Function of Digital Model**

Origin-set, Zero / ABS, Data hold, Data output, inch/mm conversion (on inch/metric models only)

Function lock

Alarm: Low voltage, Counting value composition error

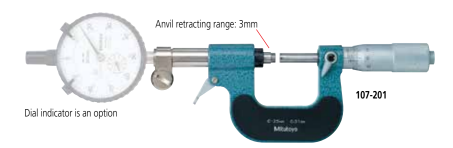
## **Optional Accessories for Digital Model**

05CZA662: SPC cable with data switch (40" / 1m) 05CZA663: SPC cable with data switch (80" / 2m)

## **SERIES 107**

## **FEATURES**

- Uses dial indicator for direct go/no-go judgment for mass-produced parts.
- Anvil retracting trigger for quick measurement.
- With a standard bar except for 0 25mm models.
- Supplied in fitted plastic case.



## **Technical Data**

Graduation: 0.01mm (thimble)

Flatness: 0.6µm

Parallelism: (2+R/100)µm, R=max. range (mm)

Measuring faces: Carbide tipped

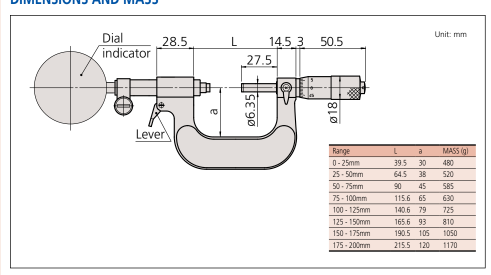


## **SPECIFICATIONS**

## Metric

Range	Graduation	Order No.	Accuracy
0 - 25mm	0.01mm	107-201	±2µm
25 - 50mm	0.01mm	107-202	±2µm
50 - 75mm	0.01mm	107-203	±2µm
75 - 100mm	0.01mm	107-204	±3µm
100 - 125mm	0.01mm	107-205	±3µm
125 - 150mm	0.01mm	107-206	±3µm
150 - 175mm	0.01mm	107-207	±4µm
175 - 200mm	0.01mm	107-208	±4µm

## **DIMENSIONS AND MASS**





# **Spline Micrometers**

**SERIES 331, 111** 

## **FEATURES**

- IP65 water/dust protection (Series 331).
- The anvil and spindle have a small diameter for measuring splined shafts, slots, and keyways.
- Non-slip grip finish (digital models)
- With ratchet stop for constant force.
- With SPC output (Series 331).
- With a standard bar except 0-1" and 0-25mm model.
- Supplied in fitted plastic case.



## **SPECIFICATIONS**

Metric	Digital model					
Range	Resolution	Order No.	Accuracy	Remarks	Mass (g)	
0 - 25mm	0.001mm	331-251-30	±2µm	Туре А	330	
		331-261-30	±2µm	Туре В	330	
25 - 50mm	0.001mm	331-252-30	±2µm	Туре А	470	
		331-262-30	±2µm	Туре В	470	
50 - 75mm	0.001mm	331-253-30	±2µm	Туре А	625	
		331-263-30	±2µm	Туре В	625	
75 -	0.001mm	331-254-30	±3µm	Туре А	565	
100mm		331-264-30	±3um	Type B	565	

District and del

### Metric

Range	Graduation	Order No.	Accuracy	Remarks	Mass (g)
0 - 25mm	0.01mm	111-115	±3µm	Type A	205
		111-215	±3µm	Туре В	205
25 - 50mm	0.01mm	111-116	±3µm	Type A	305
50 - 75mm	0.01mm	111-117	±3µm	Type A	370
75 - 100mm	0.01mm	111-118	±4µm	Type A	500
100 - 125mm	0.01mm	111-119	±4µm	Type A	655
125 - 150mm	0.01mm	111-120	±4µm	Type A	710
150 - 175mm	0.01mm	111-121	±5µm	Туре А	900
175 - 200mm	0.01mm	111-122	±5µm	Туре А	1040

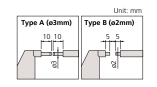
## Inch/Metric Digital model

Range	Resolution	Order No.	Accuracy	Remarks	Mass (g)
0 - 1"/	.00005" /	331-351-30	±.0001"	Туре А	330
0 - 25.4mm	0.001mm	331-361-30	±.0001"	Туре В	330
1 - 2"/	.00005" /	331-352-30	±.0001"	Туре А	470
25.4-50.8mm	0.001mm	331-362-30	±.0001"	Type B	470
2 - 3" /	.00005" /	331-353-30	±.0001"	Type A	625
50.8-76.2mm	0.001mm	331-363-30	±.0001"	Type B	625
3 - 4" /	.00005"/	331-354-30	±.00015"	Type A	565
76.2-101.6mm	0.001mm	331-364-30	±.00015"	Туре В	565

### Inch

Range	Graduation	Order No.	Accuracy	Remarks	Mass (g)
0 - 1"	.0001"	111-166*	±.00015"	Type A	205

\* .0001" reading is obtained with vernier.





## **Technical Data**

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Accuracy: Refer to the list of specifications Resolution\*: .00005"/0.001mm or 0.001mm Graduation\*\*: .0001" or 0.01mm, .001" .000012" / 0.3μm (2+R/100)μm, R=max. range (mm) Flatness:

(IP) 65

Parallelism:

[.00008" + .00004" (L/4")]L = max. range (inch) Measuring faces: Carbide tipped Display\*: Battery\*: ICD

SR44 (1 pc.), **938882** 

Battery life\*: Approx. 2.4 years under normal use

Dust/Water protection level\*: IP65
\*Digital models \*\*Analog models

## **Function of Digital Model**

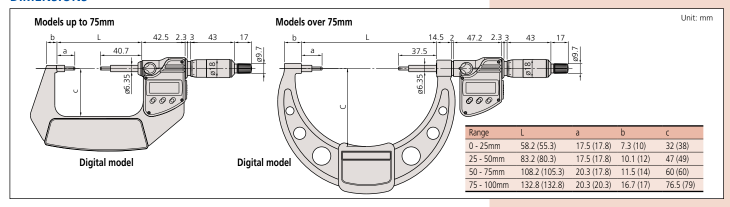
Origin-set, Zero-setting, Data hold, Data output, inch/mm conversion (on inch/metric models only) Function lock

Alarm: Low voltage, Counting value composition error

## **Optional Accessories for Digital Model**

**05CZA662**: SPC cable with data switch (40" / 1m) 05CZA663: SPC cable with data switch (80"/2m)

## **DIMENSIONS**









## **Point Micrometers SERIES 342, 142, 112**

### **Technical Data**

Accuracy: Refer to the list of specifications. Resolution\*: .00005"/0.001mm or 0.001mm Graduation\*\*: .001" or 0.01mm

Display\*: LCD

Battery\*: SR44 (1 pc.), **938882**Battery life\*: Approx. 2.4 years under normal use

Dust/Water protection level\*: IP65
\*Digital models \*\*Analog models

## **Function of Digital Model**

Origin-set, Zero / ABS, Data hold, inch/mm conversion (on inch/metric models only)

Function lock Alarm: Low voltage, Counting value composition error

## **Optional Accessories for Digital Model**

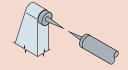
05CZA662: SPC cable with data switch (40" / 1m) 05CZA663: SPC cable with data switch (80" / 2m)

## **FEATURES**

- IP65 water/dust protection (Series 342).
- Pointed spindle and anvil for measuring the web thickness of drills, small grooves, keyways, and other hard-to-reach dimensions.
- 15 degree and 30 degree measuring points are available.
- Non-slip grip finish (digital models).
- The measuring points have approximately 0.3mm / .012" radius.
- With ratchet stop for constant force.
- With SPC output (Series 342).
- With digit counter (Series 142).
- With a standard bar except 0 1" and 0 - 25mm model.
- Supplied in fitted plastic case.



Inch/Metric





## **SPECIFICATIONS**

Metric Digital model (with carbide tip)						
Range	Resolution	Order No.	Accuracy	Point	Mass (g)	
0 - 25mm	0.001mm	342-251-30	±2µm	15°	330	
0 - 23111111	0.001111111	342-261-30	±2µm	30°	330	
25 - 50mm	0.001mm	342-252-30	±2µm	15°	470	
25 - 50111111		342-262-30	±2µm	30°	470	
50 - 75mm	0.001mm	342-253-30	±2µm	15°	625	
JU - / JIIIII	0.001111111		±2μm	30°	625	
75 - 100mm	0.001	342-254-30	±3µm	15°	565	
73 - 100111111	0.001mm	342-264-30	±3µm	30°	565	

Range	Resolution	Order No.	Accuracy

Range	Resolution	Order No.	Accuracy	Point	Mass (g)
0 - 1"/	.00005" /	342-351-30	±.0001"	15°	330
0 -25.4mm	0.001mm	342-361-30	±.0001"	30°	330
1" - 2" /	.00005" /	342-352-30	±.0001"	15°	470
25.4 - 50.8mm	0.001mm	342-362-30	±.0001"	30°	470
2" - 3" /	.00005"/	342-353-30	±.0001"	15°	625
50.8 - 76.2mm	0.001mm	342-363-30	±.0001"	30°	625
3" - 4" /	.00005" /	342-354-30	±.00015"	15°	565
76.2 - 101.6mm	0.001mm	342-364-30	±.00015"	30°	565

Digital model (with carbide tip)

Tip angle:	15°	(R0.	3mm)



Tip angle: 30° (R0.3mm)



## Metric Mechanical Counter Model

Range	Graduation	Order No.	Accuracy	Point	Mass (g)
0 - 25mm	1 () () 1 mm	142-153*	±3µm	15°	260
		142-201*	±3µm	30°	260

<sup>\*</sup>The points don't have carbide tips.

Wettic							
Range	Graduation	Order No.	Accuracy	Point	Mass (g)		
		112-165	±3µm	15°	205		
0 - 25mm	0.01mm	112-153*	±3µm	15°	205		
0 - 2311111	0.01111111	112-213	±3µm	30°	205		
		112-201*	±3µm	30°	205		
		112-166	±3µm	15°	305		
25 - 50mm	0.01mm	112-154*	±3µm	15°	305		
25 - 50111111		112-214	±3µm	30°	305		
		112-202*	±3µm	30°	305		
	0.01mm	112-167	±3µm	15°	370		
50 - 75mm		112-155*	±3µm	15°	370		
JU - / JIIIII		112-215	±3µm	30°	370		
		112-203*	±3µm	30°	370		
		112-168	±4µm	15°	500		
75 - 100mm	0.01mm	112-156*	±4µm	15°	500		
73 - 100111111	0.01111111	112-216	±4µm	30°	500		
		112-204*	±4µm	30°	500		

<sup>\*</sup>The points don't have carbide tips.

Inch	Machanical Counter Model

Range	Graduation	Order No.	Accuracy	Point	Mass (g)
0 - 1"	.001"	142-177*	±.00015"	15°	260
	1.001	142-225*	±.00015"	30°	260

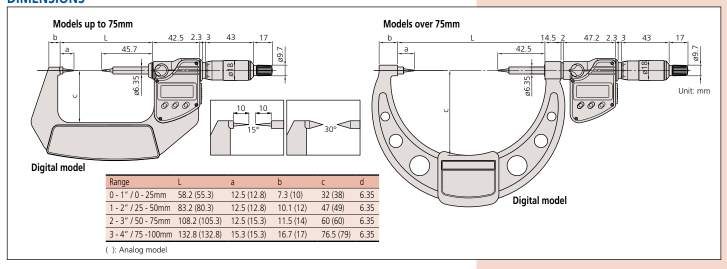
<sup>\*</sup>The points don't have carbide tips.

Inch L						
Range	Graduation	Order No.	Accuracy	Point	Mass (g)	
0 - 1"		112-189	±.00015"	15°	205	
	.001"	112-177*	±.00015"	15°	205	
	.001	112-237	±.00015"	30°	205	
		112-225*	±.00015"	30°	205	
	.001"	112-190	±.00015"	15°	305	
1 - 2"		112-178*	±.00015"	15°	305	
1 - 2		112-238	±.00015"	30°	305	
		112-226*	±.00015"	30°	305	
2 - 3"	.001"	112-191	±.00015"	15°	370	

<sup>\*</sup>The points don't have carbide tips.



## **DIMENSIONS**



# **Crimp Height Micrometers**

SERIES 342, 142, 112 — Point Spindle and Blade Anvil

## **FEATURES**

- IP54/65 water/dust protection (Series 342).
- Measures the height of crimp contacts.
- With ratchet stop for constant force.
- Non-slip grip finish (digital models)
- With SPC output (Series 342).
- With digit counter (Series 142).
- Supplied in fitted plastic case.







## **SPECIFICATIONS**

Metric	L Digit	al model		
Range			Accuracy	Mass (g)
0 - 20mm	0.001mm	342-271-30	±3µm	270

Metric	Quickmike type				
Range	Resolution	Order No.	Accuracy	Mass (g)	
0 - 15mm	0.001mm	342-451	±3um	275	

Metric Mechanical counter model					
Range	Graduation	Order No.	Accuracy	Mass (g)	
0 - 25mm	0.01mm	142-402	±3µm	200	
0 - 25mm	0.001mm	142-403*	±3µm	200	

<sup>\* 0.001</sup>mm reading is obtained with vernier.

## Inch/Metric \_\_\_\_\_ Digital model

Range	Resolution	Order No.	Accuracy	Mass (g)
0 - 0.8" / 0 - 20mm		342-371-30	±.00015"	270

### Metric

Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 25mm	0.01mm	112-401	±3µm	165







#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution\*: .00005" / 0.001mm or 0.001mm

Graduation\*\*: 0.01mm Display\*: LCD

Battery\*: SR44 (1 pc.), **938882** 

Battery life\*: Approx. 2.4 years under normal use

(3 years: Quickmike type)
Dust/Water protection level\*: IP65 / IP54
\*Digital models \*\*Analog models

### **Function of Digital Model**

Origin-set, Zero / ABS (342-271-30, 342-371-30), Data hold, Data output, inch/mm conversion (on inch/metric models only)

Function lock

Alarm: Low voltage, Counting value composition error

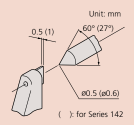
## **Optional Accessories for Digital Model**

 05CZA662:
 SPC cable with data switch (40" / 1m)

 05CZA663:
 SPC cable with data switch (80" / 2m )

 937387:
 SPC cable for Quickmike type (40" / 1m)

 965013:
 SPC cable for Quickmike type (80" / 2m)





## **Technical Data**

Accuracy: Refer to the list of specifications Resolution\*: .00005" / 0.001mm or 0.001mm Graduation\*\*: .001" or .0001", 0.01mm

Flatness (spindle/anvil):

Analog model: .000024" / 0.6μm, .00005" / 1.3μm Digital Model: .000012" / 0.3μm, .00004" / 1μm

Spindle face: Carbide tipped Display\*: LCD

Battery\*: SR44 (1 pc.), 938882

Battery life\*: Approx. 2.4 years under normal use \*Digital models \*\*Analog models

## **Function of Digital Model**

Zero / ABS, Data hold, Data output, Preset, inch/mm conversion (on inch/metric models only)

Function lock, 2 Presets

Alarm: Low voltage, Counting value composition error

## **Optional Accessories for Digital Model**

05CZA662: SPC cable with data switch (40" / 1m) **05CZA663**: SPC cable with data switch (80" / 2m)

## **V-Anvil Micrometers**

## SERIES 314, 114 — 3 Flutes and 5 Flutes

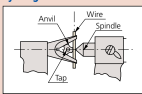
## **FEATURES**

- Measures the outside diameter of cutting tools (such as taps, reamers, end mills) with an odd number of flutes.
- With ratchet stop for constant force.
- Supplied with setting standard.
- Non-slip grip finish (digital models).
- V-anvils with a centerline groove are available. They are useful for measuring pitch diameters of taps which have a small diameter by using single-wire method.
- With SPC output (Series 314).
- Supplied in fitted plastic case.





## **Pitch Diameter Measurement of Tap** by Single-wire Method Inch/Metric



## **SPECIFICATIONS**

Metric Digital model for 3 flutes cutting head

Range	Resolution	Order No.	Accuracy	Remarks	Setting Standard	Mass (g)
1 - 15mm	0.001mm	314-251-30	±4µm	w/Groove	ø5mm	275
1 - 13111111	0.001111111	314-261-30	±4µm	_	ø5mm	275
10 - 25mm	0.001mm	314-252-30	±4µm	w/Groove	ø10mm	410
10 - 25111111	0.001111111	314-262-30	±4µm	_	ø10mm	410
25 - 40mm	0.001mm	314-253-30	±5µm	_	ø25mm	465

Inch/Metric Digital model for 3 flutes cutting head

Range	Resolution	Order No.	Accuracy	Remarks	Setting Standard	Mass (g)
.056"/	.00005" /	314-351-30	±.0002"	w/Groove	ø.2"	275
1.27 - 15.24mm	0.001mm	314-361-30	±.0002"	_	ø.2"	275
.4" - 1"/	.00005" /	314-352-30	±.0002"	w/Groove	ø.4"	410
10.16 - 25.4mm	0.001mm	314-362-30	±.0002"	_	ø.4"	410
1" - 1.6"/ 25.4 - 40.64mm	.00005" / 0.001mm	314-353-30	±.00025"	_	ø 1"	465



## **SPECIFICATIONS**

Metric For 3 flutes cutting head						
Range	Graduation	Order No.	Accuracy	Setting Standard	Remarks	Mass (g)
1 - 15mm	0.01mm	114-101	±4µm	ø5mm	w/Groove	120
		114-161	±4µm	ø5mm	_	120
10 - 25mm	0.01mm	114-102	±4µm	ø10mm	w/Groove	280
		114-162	±4µm	ø10mm	_	280
2.3 - 25mm	0.01mm	114-204*	±4µm	ø5mm	_	290
25 - 40mm	0.01mm	114-103	±5µm	ø25mm	_	400
40 - 55mm	0.01mm	114-104	±6µm	ø40mm	_	465
55 - 70mm	0.01mm	114-105	±6µm	ø55mm	_	675
70 - 85mm	0.01mm	114-106	+7ıım	ø70mm		910

<sup>\*</sup>Carbide-tipped anvil

Metric For 5 flutes cutting head						
Range	Graduation	Order No.	Accuracy	Setting Standard	Remarks	Mass (g)
5 - 25mm	0.01mm	114-121	±4µm	ø5mm	w/Groove	255
		114-165	±4µm	ø5mm	_	255
2.3 - 25mm	0.01mm	114-137*	±4µm	ø5mm	_	220
25 - 45mm	0.01mm	114-122	±5µm	ø25mm	_	400
45 - 65mm	0.01mm	114-123	±6µm	ø55mm	_	540
65 - 85mm	0.01mm	114-124	±7µm	ø70mm	_	760

<sup>\*</sup>Carbide-tipped anvil

Inch	Fig. 2 ft and a refer to the
IIICII —	For 3 flutes cutting head

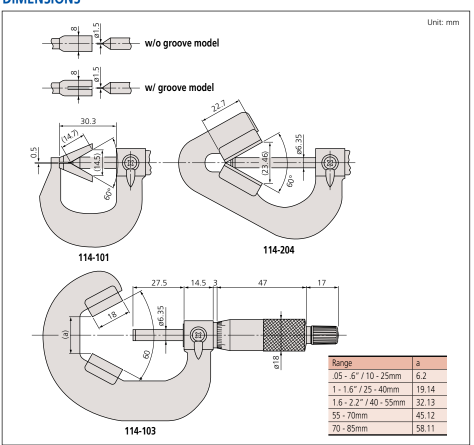
Range	Graduation	Order No.	Accuracy	Setting Standard	Mass (g)
.056"	.001"	114-163	±.0002"	ø.2"	120
.09 - 1"	.0001"	114-202*	±.0002"	ø.2"	280
1 - 1.6"	.001"	114-113	±.00025"	ø1"	400
1.6 - 2.2"	.001"	114-114	±.0003"	ø1.6"	465

<sup>\*</sup>Carbide-tipped anvil and .0001" reading is obtained with vernier.

Inch	For 5	flutes cutting	g he <mark>ad</mark>
Rango	Graduation	Order No	Accuracy

Range	Graduation	Order No.		Setting Standard	Mass (g)
.09 - 1"	.0001"	114-135	±.0002"	ø.2"	255

## **DIMENSIONS**



## **Limit Micrometers**

## **SERIES 113**

## **FEATURES**

- Can be used as a go/no-go gage by setting the upper and lower limits.
- Provided with a standard bar for 25mm -50mm model.
- Supplied in fitted plastic case.



## **Technical Data**

Graduation: 0.01mm

Flatness: 0.6µm Parallelism: (3+R/100)µm, R=max. range (mm)

Measuring faces: Carbide tipped

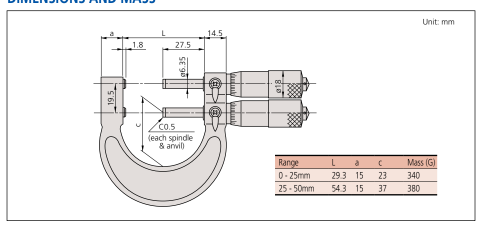


## **SPECIFICATIONS**

## Metric

Range	Graduation	Order No.	Accuracy
0 - 25mm	0.01mm	113-102	±3µm
25 - 50mm	0.01mm	113-103	±3µm

## **DIMENSIONS AND MASS**





## **Pana Micrometers**

## **SERIES 116** — Interchangeable Anvil Type

## **FEATURES**

- Non-rotating spindle with optional seven interchangeable anvils (flat, spline, spherical, point, knife-edge, disk and blade) for a wide range of applications.
- Interchangeable anvils (pair) are optional.
- With a standard bar except 0-1" and 0 25 mm model.
- V-anvils and conical spindle tips (matching pair) for screw thread measurement are also available.
- With ratchet stop for constant force.







## **SPECIFICATIONS**

Metric						
Range	Graduation	Order No.	Accuracy			
0 - 25mm	0.01mm	116-101	±4µm			
25 - 50mm	0.01mm	116-102	±4µm			

inch							
Range	Graduation	Order No.	Accuracy				
0 - 1"	.001"	116-105	±.0002"				
1" - 2"	.001"	116-106	±.0002"				

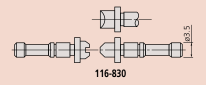
### **Technical Data**

Graduation: .001" or 0.01mm Spindle feed error: .00012" / 3µm

## **Optional Accessories**

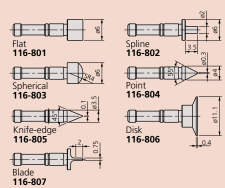
Interchangeable V-anvil and conical spindle tip set: For Metric/Unified screw

Order No.	Assortment of anvils and tips
116-830	0.4 - 0.5mm/64 - 48TPI (116-831) 0.6 - 0.9mm/44 - 28TPI (116-832) 1 - 1.75mm/24 - 14TPI (116-833) 2 - 3mm/13 - 9TPI (116-834) 3.5 - 5mm/8 - 5TPI (116-835) 5.5 - 7mm/4.5 - 3.5TPI (116-836)



## Interchangeable anvils set

Order No.	Assortment of anvils
116-800	Flat anvils (116-801) Spline anvils (116-802) Spherical anvils (116-803) Point anvils (116-804) Knife-edge anvils (116-805) Disk anvils (116-806) Blade anvils (116-807)









# **Spherical Face Micrometers**

**SERIES 395, 295, 115** 

#### **Technical Data**

Accuracy: Refer to the list of specifications

Flatness: .000024" / 0.6μm Display\*: LCD

Battery\*: SR44 (1 pc.), 938882

Battery life\*: Approx. 2.4 years under normal use

Dust/Water protection level\*: IP65
\*Digital models \*\*Analog models

## **Function of Digital Model**

Origin-set, Zero / ABS, Data hold, Data output, inch/mm conversion (on inch/metric models only) Function lock

Alarm: Low voltage, Counting value composition error

## **Optional Accessories for Digital Model**

**05CZA662**: SPC cable with data switch (40" / 1m) **05CZA663**: SPC cable with data switch (80" / 2m)

Measuring faces: Carbide tipped

ød: Mini. inside dia. of tubing

## Spherical anvil-spindle type



## **FEATURES**

- IP65 water/dust protection (Series 395).
- Designed to measure the wall thickness of various tubing.
- With ratchet stop for constant force.
- With SPC output (Series 395).
- Non-slip grip finish (digital models).
- With digit counter (Series 295).
- With a standard bar except 0 -1" and 0 25mm model.
- Supplied in fitted plastic case.





## **SPECIFICATIONS**

Metric Digital model with spherical anvil						
Range	Resolution	Order No.	Accuracy	Remarks	Mass (g)	
0 - 25mm	0.001mm	395-251-30 <sup>S-F</sup>	±2µm	D: 15mm	270	
		395-271-30 <sup>S-S</sup>	±2µm	D: 15mm	270	
25 - 50mm	0.001mm	395-252-30 <sup>S-F</sup>	±2µm	D: 15mm	330	
		395-272-30 <sup>S-S</sup>	±2µm	D: 15mm	330	
50 - 75mm	0.001mm	395-253-30 <sup>S-F</sup>	±2µm	D: 19mm	470	
		395-273-30 <sup>S-S</sup>	±2µm	D: 19mm	470	
75 -	0.001mm	395-254-30 <sup>S-F</sup>	±3µm	D: 20mm	625	
100mm		395-274-30 <sup>S-S</sup>	±3µm	D: 20mm	625	

S-F: Spherical anvil and flat spindle S-S: Spherical anvil and spherical spindle

Metric Verberial control of the besidence

Wiedrianical Counter Middle With Spriencal anvii					
Range	Graduation	Order No.	Accuracy	Remarks	Mass (g)
0 - 25mm	0.01mm	295-115 <sup>S-F</sup>	±3µm	D: 10mm	220
		295-215 <sup>S-S</sup>	±3µm	D: 10mm	220

S-F: Spherical anvil and flat spindle S-S: Spherical anvil and spherical spindle

Metric With spherical anvil						
Range	Graduation	Order No.	Accuracy	Remarks	Mass (g)	
0 - 25mm	0.01mm	115-115 <sup>S-F</sup>	±3µm	D: 10mm	180	
		115-215 <sup>S-S</sup>	±3µm	D: 10mm	180	
25 - 50mm	0.01mm	115-116 <sup>S-F</sup>	±3µm	D: 11mm	240	
		115-216 <sup>S-S</sup>	±3µm	D: 11mm	240	
50 - 75mm	0.01mm	115-117 <sup>S-F</sup>	±3µm	D: 17mm	315	
		115-217 <sup>S-S</sup>	±3µm	D: 17mm	315	
75 - 100mm	0.01mm	115-118 <sup>S-F</sup>	±4µm	D: 18mm	375	
		115-218 <sup>S-S</sup>	±4µm	D: 18mm	375	

S-F: Spherical anvil and flat spindle S-S: Spherical anvil and spherical spindle Digital model with spherical anvil

Spilerical arivii					
Range	Resolution	Order No.	Accuracy	Remarks	Mass (g)
0 - 1"/	.00005"/	395-351-30 <sup>S-F</sup>	±.0001"	D: .59"	270
0 - 25.4mm	0.001mm	395-371-30 <sup>S-S</sup>	±.0001"	D: .59"	270
1" - 2"/	.00005"/	395-352-30 <sup>S-F</sup>	±.0001"	D: .59"	330
25.4- 50.8mm	0.001mm	<b>395-372-30</b> <sup>S-S</sup>	±.0001"	D: .59	330
2" - 3"/	.00005" /	395-353-30 <sup>S-F</sup>	±.0001"	D: .75"	470
50.8-76.2mm	0.001mm	<b>395-373-30</b> <sup>S-S</sup>	±.0001"	D: .75"	470
3" - 4"/	.00005" / 0.001mm	395-354-30 <sup>S-F</sup>	±.00015"	D: .79"	625
76.2-101.6mm		<b>395-374-30</b> <sup>S-S</sup>	±.00015"	D: .79"	625

S-F: Spherical anvil and flat spindle S-S: Spherical anvil and spherical spindle

Mechanical counter model with spherical anvil

With spherical arivii						
	Range	Graduation	Order No.	Accuracy	Remarks	Mass (g)
	0 - 1"	.0001"	295-153 <sup>S-F</sup> *	±.00015"	D: .40"	220
			295-253 <sup>S-S</sup> *	±.00015"	D: .40"	220

S-F: Spherical anvil and flat spindle S-S: Spherical anvil and spherical spindle \*.0001" reading is obtained with vernier

Inch With spherical anvil

With Spherical and					
Range	Graduation	Order No.	Accuracy	Remarks	Mass (g)
0 - 1"	.0001"	115-153 <sup>S-F</sup> *	±.00015"	D: .40"	180
0 - 1"	.0001"	115-253 <sup>S-S</sup> *	±.00015"	D: .40"	180
1 - 2"	.001"	115-242 <sup>S-S</sup>	±.00015"	D: .44"	240
2 - 3"	.001"	115-243 <sup>S-S</sup>	±.00015"	D: .67"	315

S-F: Spherical anvil and flat spindle S-S: Spherical anvil and spherical spindle \*.0001" reading is obtained with vernier



## **Tube Micrometers**

## SERIES 395, 295, 115— Spherical and Cylindrical Anvils

## **FEATURES**

- IP65 water/dust protection (Series 395).
- Designed to measure the wall thickness of various tubing.
- The Tube Micrometers have two combinations of measuring faces (carbidetipped): spherical-flat type.
- With ratchet stop for constant force.
- With SPC output (Series 395).
- With digit counter (Series 295).
- With a standard bar except 0 -1" and 0 - 25mm model.
- Supplied in fitted plastic case.
- Non-slip grip finish (digital models).









## **Technical Data**

Refer to the list of specifications.  $.000024'' / 0.6\mu m$ Accuracy:

Flatness: Display\*:

Battery\*: SR44 (1 pc.), 938882

Battery life\*: Approx. 2.4 years under normal use

Dust/Water protection level\*: IP65

\*Digital models

### **Function of Digital Model**

Origin-set, Zero / ABS, Data hold, Data output, inch/mm conversion (on inch/metric models only)

Function lock

Alarm: Low voltage, Counting value composition error

## **Optional Accessories for Digital Model**

**05CZA662**: SPC cable with data switch (40" / 1m) **05CZA663**: SPC cable with data switch (80" / 2m)







## **SPECIFICATIONS**

Metric Digital model with cylindrical anvil					
Range	Resolution	Order No.	Accuracy	Remarks	Mass (g)
0 - 25mm 0.001m		395-261-30	±3µm	Туре А	270
	0.001mm	395-262-30	±3µm	Туре В	270
	0.001111111	395-263-30	±3µm	Type C	310
		395-264-30	+3ıım	Type D	310

Metric Mechanical count				iter model			
	Range	Graduation	Order No.	Accuracy	Remarks	Mass (g)	
	0 - 25mm	0.01mm	295-302	±3µm	Type A	210	

Inch/Metric	Digital model	with cylind	rical <mark>anvil</mark>

Range	Resolution	Order No.	Accuracy	Remarks	Mass (g)
		395-362-30	±.00015"	Туре В	270
0 - 25.4mm	0.001mm	395-363-30	±.00015"	Type C	310
		395-364-30	±.00015"	Type D	310

del
)

Range	Graduation	Order No.	Accuracy	Remarks	Mass (g)	
0 1"	0001"	295-313	±.00015"	Туре С	210	
0 - 1	0 - 1   .0001	0 - 1"   .0001"   295-314	295-314	±.00015"	Type D	210

Metric With cylindrical anvil

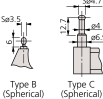
Range	Graduation	Order No.	Accuracy	Remarks	Mass (g)
		115-302	±3µm	Туре А	180
0 - 25mm	0.01mm	115-308	±3µm	Туре В	180
0 - 2311111	0.01111111	115-315	±3µm	Type C	180
		115-316	±3µm	Type D	180
25 - 50mm	0.01mm	115-303	±3µm	Туре А	240
		115-309	±3µm	Type B	240

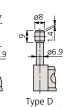
Inch With cylindrical anvil

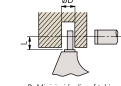
Range	Graduation	Order No.	Accuracy	Remarks	Mass (g)
	.001"	115-305	±.00015"	Туре А	180
0 - 1"	.0001"	115-313*	±.00015"	Type C	180
	.0001"	115-314*	±.00015"	Type D	180

<sup>\*.0001&</sup>quot; reading is obtained with vernier.









Anvil	D	L
Type A	2	4
Type B	3.6	4
Type C	4.8	12
Type D	8.2	22

øD: Mini. inside dia. of tubing Spindle face: Carbide tipped







## **Technical Data**

Refer to the list of specifications. Accuracy: Resolution\*: .00005"/0.001mm or 0.001mm

Graduation\*\*: .0001" or 0.01mm Spindle face: Carbide tipped Display\*: LCD

Battery: SR44 (1 pc.), 938882
Battery life\*: Approx. 2.4 years under normal use
Dust/Water protection level\*: IP65
\*Digital models \*\*Analog models

## **Function of Digital Model**

Origin-set, Zero / ABS, Data hold, Data output, inch/mm conversion (on inch/metric models only) **Function Lock** 

Alarm: Low voltage, Counting value composition error

### **Optional Accessories**

05CZA662: SPC cable with data switch (40"/1m)\* 05CZA663: SPC cable with data switch (80" / 2m)\*

201218:

950758: Disc. anvil for 1" / 25m models

## **Applications**



Using flat anvil (201216)



With the disc. anvil (950758) Shown above, the Uni-Mike is used as a height micrometer.

## "Uni-Mike"

## SERIES 317, 117 — Interchangeable Anvil Type

## **FEATURES**

- IP65 water/dust protection (Series 317).
- Measures tubing thickness, shoulderedge distance, rivet head height, etc. with interchangeable anvils (flat anvil, rod anvil, V-anvil).
- Supplied with Flat Anvil (201216) and Rod Anvil: .118"/ø3mm dia. rod anvil (201217) for 0-1"/0-25mm models, .197"/ø5mm (201379) for 1-2" / 25-50mm model.
- With special Disk Anvils. The Uni-Mike is used as a height micrometer. The disks have a lapped, mirror surface.
- With a standard bar except 0 -1" and 0-25mm model.
- Supplied in fitted plastic case.
- Non-slip grip finish (digital models)



Metric	Digita	ii modei with ra	itchet stop	
		Order No.	,	Mass (g)
0 - 25mm	0.001mm	317-251-30	±4µm	335

Excluding quantizing error

Inch/Metric Digital model with frict	tion thimb	οle
--------------------------------------	------------	-----

25 - 50mm | 0.001mm | **317-252-30** | ±4μm

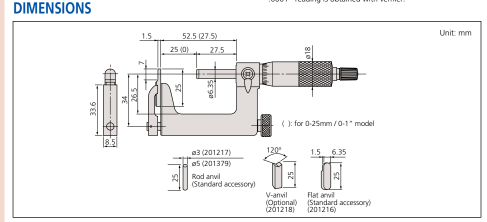
Range	Resolution	Order No.	Accuracy	Mass (g)
0 - 1" / 0 - 25.4mm	.00005" / 0.001mm	317-351-30	±.0002"	340
1 - 2" /25.4 - 50.8mm	.00005" / 0.001mm	317-352-30	±.0002"	365

Excluding quantizing error

Metric With ratchet stop				
Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 25mm	0.01mm	117-101	±4µm	255
25 - 50mm	0.01mm	117-102	±4µm	320

Inch With friction thimble				
Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 1"	.0001"	117-107*	±.0002"	255
1 - 2"	.0001"	117-108*	±.0002"	320

<sup>\* .0001&</sup>quot; reading is obtained with vernier.



<sup>\*</sup>Only for digital models.

## **Sheet Metal Micrometers**

**SERIES 389, 119, 118** 

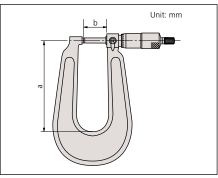
## **FEATURES**

- Measures thickness of sheet metal, paper, plastic and rubber parts.
- With ratchet stop for constant force.
- With a standard bar except for 0 1" / 0 - 25mm model.



- IP65 water/dust protection (Series 389\*). \*Except for **389-514** / **389-714**.
- Supplied in fitted plastic case.
- Non-slip grip finish (digital models).

## **DIMENSIONS**









#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution\*: .00005"/0.001mm or 0.001mm Graduation\*\*: 0.01mm, .001" or .0001"

Flatness: .000024" / 0.6µm for models with 6" / 150mm throat .00004" / 1µm for models with 12" / 300mm throat

Parallelism: .00012" / 3µm Measuring faces: Carbide tipped

Display\*: LCD

Battery\*: SR44 [1 pc. (2 pcs.: 389-514 and 389-714)],

938882

Battery life\*: Approx. 2.4 years under normal use

(1.8 years: **389-514** and **389-714**)

Dust/Water protection level\*: IP65
\*Digital models \*\*Analog models

### **Function of Digital Model**

Origin-set, Zero-setting, Data hold, Data output, inch/mm conversion (on inch/metric models only)

Function lock

Alarm: Low voltage, Counting value composition error

## **Optional Accessories for Digital Model**

05CZA662: SPC cable with data switch (40" / 1m) **05CZA663**: SPC cable with data switch (80" / 2m) 04AZB512: SPC cable for 389-514/389-714 (40" / 1m) 04AZB513: SPC cable for 389-514/389-714 (80" / 2m)

## **SPECIFICATIONS**

Metric	Dig			
Range	Resolution	Order No.	Accuracy	a/b
0 - 25mm	0.001mm	389-251-30	±4µm	160/27.5mm
0 - 25mm	0.001mm	389-261-30 <sup>S-F</sup>	±4µm	160/27.5mm
0 - 25mm	0.001mm	389-271-30 <sup>S-S</sup>	±4µm	160/27.5mm
0 - 25mm	0.001mm	389-514	±5µm	330/35mm
25 - 50mm	0.001mm	389-252-30	±4µm	165/27.5mm
25 - 50mm	0.001mm	389-262-30 <sup>S-F</sup>	±4µm	165/27.5mm
25 - 50mm	0.001mm	389-272-30 <sup>S-S</sup>	±4µm	165/27.5mm

- S-F: Spherical anvil and flat spindle S-S: Spherical anvil and spherical spindle

## Metric

Range	Graduation	Order No.	Accuracy	a/b
0 - 25mm	0.01mm	118-101	±4µm	110/27.5mm
0 - 25mm	0.01mm	118-102	±4µm	160/27.5mm
0 - 25mm	0.01mm	118-114 <sup>S-F</sup>	±4µm	160/27.5mm
0 - 25mm	0.01mm	118-118 <sup>S-S</sup>	±4µm	160/27.5mm
0 - 25mm	0.01mm	118-103	±5µm	330/35mm
25 - 50mm	0.01mm	118-110	±4µm	165/27.5mm

S-F: Spherical anvil and flat spindle S-S: Spherical anvil and spherical spindle

Metric	D:		dia a a	
Metric	DI	ai read	aing r	nodel

Ī	Range	Graduation	Order No.	Accuracy	Throat
(	0 - 25mm	0.01mm	119-202 <sup>S-F</sup>	±4µm	50mm

S-F: Spherical anvil and flat spindle



Inch/Metric	Digital mode

Range	Resolution	Order No.	Accuracy	a/b
0 - 1" /	.00005" /	389-351-30	±.0002"	6.3"/1.08"
0 - 25.4mm	0.001mm	389-361-30 <sup>S-F</sup>	±.0002"	6.3"/1.08"
		389-371-30 <sup>S-S</sup>	±.0002"	6.3"/1.08"
		389-714	±.00025"	13"/1.38"
1 - 2" /	.00005" /	389-352-30	±.0002"	6.5"/1.08"
25.4 - 50.8mm	0.001mm	389-362-30 <sup>S-F</sup>	±.0002"	6.5"/1.08"
		389-372-30 <sup>S-S</sup>	±.0002"	6.5"/1.08"

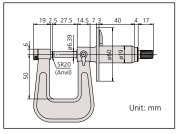
- S-F: Spherical anvil and flat spindle S-S: Spherical anvil and spherical spindle

## Inch

Ra	ange	Graduation	Order No.	Accuracy	a/b
0	- 1"	.0001"	118-129	±.0002"	6.3"/1.08"
			118-116 <sup>S-F</sup>	±.0002"	6.3"/1.08"
			118-120 <sup>S-S</sup>	±.0002"	6.3"/1.08"
		.001"	118-107	±.00025"	13"/1.38"
1'	' - 2"	.001"	118-112	±.0002"	6.5"/1.08"

- S-F: Spherical anvil and flat spindle
- S-S: Spherical anvil and spherical spindle \*.0001" reading is obtained with vernier.

## **DIMENSIONS AND MASS**



### **Anvil-Spindle Combinations**



Standard, Flat-Flat



Spherical-Flat (S-F)



Spherical-Spherical (S-S)

The Series 119 is provided with a dial for making easy and quick readings.



#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution\*: .00005"/0.001mm or 0.001mm

Graduation\*\*: .0001" or 0.01mm
Parallelism: .00012" / 3µm for models up to 3" / 75mm (3+R/100)µm for models over 75mm,

R=max. range (mm) .00016" for 4" models

Display\*:

SR44 (1 pc.), 938882

Battery life\*: Approx. 2.4 years under normal use \*Digital models \*\*Analog models

## **Function of Digital Model**

**TYPE AND DIMENSIONS** 

Origin-set, Zero / ABS, Data hold, Data output, inch/mm conversion (on inch/metric models only)

Alarm: Low voltage, Counting value composition error

## **Optional Accessories for Digital Model**

05CZA662: SPC cable with data switch (1m / 40") 05CZA663: SPC cable with data switch (2m / 80") 937387: SPC cable for Quickmike type (1m / 40") 965013: SPC cable for Quickmike type (2m / 80")



## **Blade Micrometers**

## SERIES 422,122 — Non-Rotating Spindle Type

## **FEATURES**

- The anvil and the spindle have a blade for measuring the groove diameter of shafts, keyways and other hard-to-reach areas.
- With ratchet stop for constant force.
- Non-slip grip finish (digital models).
- Speedy spindle feed of .4"/10mm/rev. (Quickmike type).
- With a standard bar except 0 1" and 0 -25mm model.
- Supplied in fitted plastic case.

## Quickmike type





## **SPECIFICATIONS**

Metric Digital model					
Range	Resolution	Order No.	Accuracy	Remarks	Mass (g)
		422-230-30	±3µm	Туре А	365
0 - 25mm	0.001	422-260-30	±3µm	Type B	365
0 - 25111111	0.001mm	422-270-30	±3µm	Type C	365
		422-271-30	±3µm	Type D	365
25 - 50mm	0.001mm	422-231-30	±3µm	Type A	565
23 - 30111111	0.00 111111	422-261-30	±3µm	Туре В	565
50 - 75mm	0.001mm	422-232-30	±3µm	Type A	465
75 - 100mm	0.001mm	422-233-30	+4um	Tyne A	580

Quickinike type	Metric	Quickmike	type
-----------------	--------	-----------	------

	_ `	71		
Range	Resolution	Order No.	Accuracy	Mass (g)
0 - 30mm	0.001mm	422-411	±3µm	350
25 - 55mm	0.001mm	422-412	±3µm	490

Inch/Metric L Digital mod	el
---------------------------	----

Digital model					
Range	Resolution	Order No.	Accuracy	Remarks	Mass (g)
		422-330-30	±.00015"	Туре А	365
0 - 1" /	.00005"/	422-360-30	±.00015"	Туре В	365
0 - 25.4mm	0.001mm	422-370-30	±.00015"	Type C	365
		422-371-30	±.00015"	Type D	365
1 - 2" /	.00005"/	422-331-30	±.00015"	Type A	565
25.4 - 50.8mm	0.001mm	422-361-30	±.00015"	Type B	565
2 - 3" / 50.8 - 76.2mm	.00005" / 0.001mm	422-332-30	±.00015"	Туре А	465
3 - 4" / 76.2 - 101.6mm	.00005" / 0.001mm	422-333-30	±.0002"	Туре А	580

#### Inch/Metric Quickmike type

Type A

Type A

950

1140

Range	Resolution	Order No.	Accuracy	Remarks	Mass (g)
0 - 1.2" /	.00005"/	422-421	±.00015"	Type A	350
0 - 30.48mm	0.001mm				
1 - 2.2" /	.00005"/	422-422	±.00015"	Type A	490
25.4 - 55.88mm	0.001mm			, .	

## Inch

Range	Graduation	Order No.	Accuracy	Remarks	Mass (g)
		122-125	±.00015"	Туре А	260
0 - 1"	.0001"	122-135	±.00015"	Туре В	260
		122-151	±.00015"	Type D	275
1 - 2"	.0001"	122-126	±.00015"	Туре А	300
2 - 3"	.0001"	122-127	±.00015"	Туре А	360
3 - 4"	.0001"	122-128	±.0002"	Туре А	525

Range

150 - 175mm 0.01mm

175 - 200mm 0.01mm

Type D (carbide-tipped)

Range	Resolution	Order No.	Accuracy	Mass (g)				
0 - 30mm	0.001mm	422-411	±3µm	350				
25 - 55mm	0.001mm	422-412	±3µm	490				
Metric								

Graduation Order No. Accuracy Remarks Mass (g)

			122-101	±3µm	Туре А	260
	0 - 25mm	0.01mm	122-111	±3µm	Туре В	260
	0 - 2311111	0.01111111	122-161	±3µm	Туре С	275
			122-141	±3µm	Type D	275
			122-102	±3µm	Туре А	300
	25 - 50mm	0.01mm	122-112	±3µm	Туре В	300
	25 - 50111111		122-162	±3µm	Туре С	315
			122-142	±3µm	Type D	315
	50 - 75mm	0.01mm	122-103	±3µm	Туре А	360
	75 - 100mm	0.01mm	122-104	±4µm	Туре А	525
	100 - 125mm	0.01mm	122-105	±4µm	Туре А	670
	125 - 150mm	0.01mm	122-106	±4µm	Туре А	775

122-107

122-108

±5µm

±5µm

## **Disk Micrometers**

## SERIES 323, 223, 123 - Rotating Spindle

## **FEATURES**

- Diameter of measuring disk: .787"/ 20mm.
- .028"/ 0.7mm (1mm: models over 100mm) edge thickness to enter narrow recesses.
- With ratchet stop for constant force.
- Non-slip grip finish (digital models).



- With a standard bar except for 0 - 1"/0 - 25mm model.
- With SPC output (Series 323).
- The Series 223 is provided with a mechanical digit counter for quick reading of measurements.
- Supplied in fitted plastic case. (Over 100mm models supplied wooden











### **Technical Data**

Refer to the list of specifications Accuracy: Resolution\*: .00005"/0.001mm or 0.001mm

Graduation\*\*: .001" or 0.01mm Flatness: .00004" / 1µm for models up to 4"/100mm .000063" / 1.6µm for models over 4"/ 100mm .00016" / 4µm for models up to 2"/ 50mm

Parallelism: .00024" for models up to 4"

(4+R/50)µm for models up to 100mm (5+R/75)µm for models over 100mm, R=max.

range (mm)

Measurable module: 0.5-6 (0.7-11: models over 100mm)

Display\*: LCD

Battery\*: SR44 (1 pc.), 938882

Battery life\*: Approx. 2.4 years under normal use \*Digital models \*\*Analog models

## **Function of Digital Model**

Origin-set, Zero / ABS, Data hold, Data output, inch/mm conversion (on inch/metric models only) Function lock

Alarm: Low voltage, Counting value composition error

### **Optional Accessories for Digital Model**

05CZA662: SPC cable with data switch (40" / 1m) 05CZA663: SPC cable with data switch (80" / 2m)



## **SPECIFICATIONS**

Metric Digital model					
Range	Resolution	Order No.	Accuracy	Mass (g)	
0 - 25mm	0.001mm	323-250-30	±4µm	290	
25 - 50mm	0.001mm	323-251-30	±4µm	355	
50 - 75mm	0.001mm	323-252-30	±6µm	555	
75 - 100mm	0.001mm	323-253-30	±6µm	610	

Metric	Mechar	nical counter	model	
Range	Graduation	Order No.	Accuracy	Mass
0 - 25mm	0.01mm	223-101	+4um	260

Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 25mm	0.01mm	223-101	±4µm	260
25 - 50mm	0.01mm	223-102	±4µm	290

#### Metric

Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 25mm	0.01mm	123-101	±4µm	200
		123-113*	±4µm	230
25 - 50mm	0.01mm	123-102	±4µm	250
		123-114*	±4µm	270
50 - 75mm	0.01mm	123-103	±6µm	300
		123-115*	±6µm	320
75 - 100mm	0.01mm	123-104	±6µm	375
		123-116*	±6µm	390
100 - 125mm	0.01mm	123-105	±7μm	520
125 - 150mm	0.01mm	123-106	±7µm	570
150 - 175mm	0.01mm	123-107	±8µm	730
175 - 200mm	0.01mm	123-108	±8µm	890
200 - 225mm	0.01mm	123-109	±8µm	1000
225 - 250mm	0.01mm	123-110	±9µm	1200
250 - 275mm	0.01mm	123-111	±9µm	1410
275 - 300mm	0.01mm	123-112	±9µm	1680

\*The measuring disks have carbide tips. Note: The disk diameter of models over 100mm is 30mm.

Inch/Metric Digital model

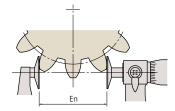
Range	Resolution	Order No.	Accuracy	Mass (g)
0 - 1"/0 - 25.4mm	.00005"/ 0.001mm	323-350-30	±.0002"	290
1 - 2"/25.4 - 50.8mm	.00005"/0.001mm	323-351-30	±.0002"	355
2 - 3"/50 - 76.2mm	.00005"/0.001mm	323-352-30	±.0003"	555
3 - 4"/76.2 - 101.6mm	.00005"/0.001mm	323-353-30	±.0003"	610

Inch Mechanical counter model					
Range	Graduation	Order No.	Accuracy	Mass (g)	
0 - 1"	.001"	223-125	±.0002"	260	

## Inch

Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 1"	.001"	123-125	±.0002"	200
1 - 2"	.001"	123-126	±.0002"	250
2 - 3"	.001"	123-127	±.0003"	300
3 - 4"	.001"	123-128	±.0003"	375

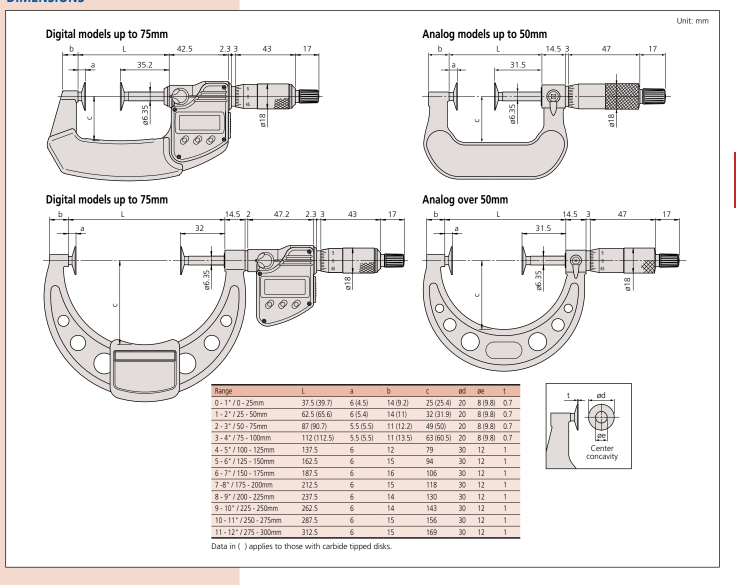
## Root tangent length of gear (En)



Note: Root tangent length measurement is not available for some types of gears



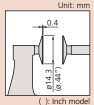
## **DIMENSIONS**



### **Technical Data**

Graduation: .001" or 0.01mm Flatness: .00004" / 1µm Parallelism: .00012" / 3µm Measuring Force: 8.02 ±0.8N 53.9KPa ±4.9 KPa





# **Paper Thickness Micrometers**

SERIES 169 — Non-Rotating Spindle Type Designed for Paper Thickness Measurement

## **FEATURES**

- Non-rotating spindle.
- With ratchet stop for constant force.
- Supplied in fitted plastic case.

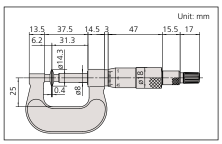


## **SPECIFICATIONS**

Metric

Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 25mm	0.01mm	169-101	±4µm	230g

## **DIMENSIONS**



Inch						
Range	Graduation	Order No.	Accuracy	Mass (g)		
0 - 1"	.001"	169-103	±.0002"	230g		



## **Disk Micrometers**

## SERIES 369, 227, 169 — Non-Rotating Spindle Type

### **FEATURES**

- The Disk Micrometer is designed to easily measure root tangent length of spur gears and helical gears.
- Non-rotating spindle eliminates torque on workpiece.
- With standard bar except 0 15mm, 0 .6" 0 - 25mm, 0 - 1", 0 - 30mm & 0 - 1.2" model.
- Speedy spindle feed of 10mm/rev. (Quickmike type).
- Diameter of measuring disk: .787" / 20mm
- With ratchet stop for constant force.
- With SPC output (Series 369).
- Supplied in fitted plastic case.
- Non-slip grip finish (digital models).



#### **Technical Data**

Refer to the list of specifications Accuracy: Resolution\*: .00005"/0.001mm or 0.001mm Graduation\*\*: .001" or 0.01mm

Flatness: .00004" / 1µm

4um / .00016" for models up to 2" / 50mm Parallelism: 6µm / .00024" for models over 2" / 50mm

Measurable module: 0.5-6 Display\*:

Battery\*: SR44 (1 pc.), 938882

Battery life\*: Approx. 2.4 years under normal use (1 year: Quickmike type, 3 years: Quickmike

type with fine-loading)

Series 227: Refer to page B-6 for more information.
\*Digital models \*\*Analog models

## **Function of Digital Model**

Origin-set, Zero / ABS, Data hold, Data output, inch/mm conversion (on inch/metric models only)

Alarm: Low voltage, Counting value composition error

## **Optional Accessories for Digital Model**

**05CZA662**: SPC cable with data switch (40" / 1m) **05CZA663**: SPC cable with data switch (80" / 2m) 937387: SPC cable for Quickmike type (40" / 1m) 965013: SPC cable for Quickmike type (80" / 2m)



## Quickmike type with adjustable measuring force



## **SPECIFICATIONS**

Maduia

Metric Digital model					
Range	Resolution	Order No.	Accuracy		
0 - 25mm	0.001mm	369-250-30	±4µm		
25 - 50mm	0.001mm	369-251-30	±4µm		
50 - 75mm	0.001mm	369-252-30	±6µm		
75 - 100mm	0.001mm	369-253-30	±6µm		

Quickmike type					
Range	Resolution	Order No.	Accuracy		
0 - 30mm	0.001mm	369-411	±4μm		
25 - 55mm	0.001mm	369-412	±4µm		

Metric	Quick	ı adjustable m	easuring force	
Range	Resolution	Order No.	Accuracy	Measuring force
0 - 10mm	0.001mm	227-223	±4µm	2N - 10N
0 - 15mm	0.001mm	227-221	±4µm	0.5N - 2.5N

Metric						
Range	Graduation	Order No.	Accuracy			
0 - 25mm	0.01mm	169-201	±4µm			
25 - 50mm	0.01mm	169-202	±4µm			
50 - 75mm	0.01mm	169-205	±6µm			
75 - 100mm	0.01mm	169-207	±6µm			

Inch/Metric	Digital model	
Pango	Posolution	

Range	Resolution	Order No.	Accuracy
0 - 1" / 0 - 25.4mm	.00005" / 0.001mm	369-350-30	±.0002"
1 - 2" / 25.4 - 50.8mm	.00005" / 0.001mm	369-351-30	±.0002"
2 - 3" / 50.8 - 76.2mm	.00005" / 0.001mm	369-352-30	±.0003"
3 - 4" / 76.2 - 101.6mm	.00005" / 0.001mm	369-353-30	±.0003"

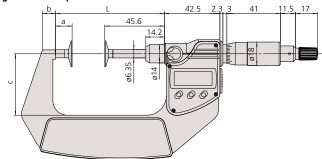
Inch/Metric			
Range	Resolution	Order No.	Accuracy
0 - 1.2" / 0 - 30.48mm	.00005" / 0.001mm	369-421	±.0002"
1 - 2 2" / 25 4 - 55 88mm	00005" / 0 001mm	369-422	+ 0002"

Inch	

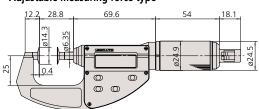
Range	Graduation	Order No.	Accuracy
0 - 1"	.001"	169-203	±.0002"
1 - 2"	.001"	169-204	±.0002"
2 - 3"	.001"	169-206	±.0003"
3 - 4"	.001"	169-208	±.0003"

### **DIMENSIONS AND MASS**

# Digital models up to 75mm

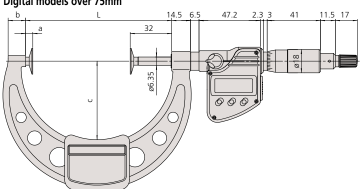


### Adjustable measuring force type

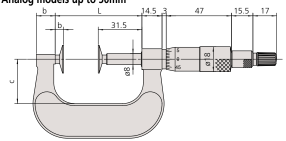


Unit: mm

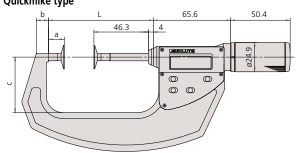
## Digital models over 75mm



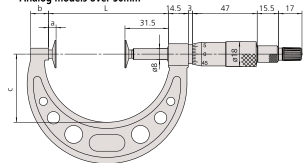
## Analog models up to 50mm



#### Quickmike type



#### Analog models over 50mm



# ø20 (ø14.3) (0.4)

( ): Adjustable measuring force type

## Digital model

Range	L	a	b	C	Mass (g)
0 - 25mm / 0 - 1"	58.5	12.9	7	32	340
25 - 50mm / 1 - 2"	83.5	12.9	9.8	47	480
50 - 75mm / 2 - 3"	108.5	12.9	11.2	60	635
75 - 100mm / 3 - 4"	112.5	5.5	13.5	60.5	475
0 - 30mm* / 0 - 1.2"	63.8	13.5	8.5	36	360
25 - 55mm* / 1 - 2.2"	88.8	13.5	10.3	47	490

<sup>\*</sup>Quickmike type

## Analog model

D	-		-		
Range	L	а	b	С	Mass (g)
0 - 25mm / 0 - 1"	37.5	6	13.5	25	230
25 - 50mm / 1 - 2"	62.5	6	13.5	32	280
50 - 75mm / 2 - 3"	87	5.5	13	49.5	315
75 - 100mm / 3 - 4"	112	5.5	13	63.5	400



# **Gear Tooth Micrometers**

# SERIES 324, 124 — Interchangeable Ball Anvil-Spindle Tip Type

#### **FEATURES**

- IP65 water/dust protection (Series 324).
- Measures over-pin diameter of gears with precision steel (carbide) ball-tipped measuring faces.
- With a standard bar except 0 25mm and 0 1" model
- Non-slip grip finish (digital models)
- Interchangeable ball anvil-spindle tips for various gear modules (0.5 5.25) are optional.
- With Ratchet Stop for constant force.
- With SPC output (Series 324).
- Supplied in fitted plastic case (Models over 150mm have wooden case).







#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution\*: 0.001mm or .00005"/0.001mm

Graduation\*\*: 0.01mm Display\*: LCD

Battery\*: SR44 (1 pc.), **938882** 

Battery life\*: Approx. 2.4 years under normal use

Dust/Water protection level\*: IP65
\*Digital models \*\*Analog models

## **Function of Digital Model**

Zero / ABS, Data hold, Data output, Preset, inch/mm conversion (on inch/metric models only)

Function Lock, 2 Presets

Alarm: Low voltage, Counting value composition error

#### **Optional Accessories**

**05CZA662**: SPC cable with data switch (1m / 40")\* **05CZA663**: SPC cable with data switch (2m / 80")\*

\*Only for digital models

Ou and all all all all all all all all all al	324-351-30	<b>65</b>
		124-173
	19-6 hari - 6 6 lai Milalaya -	Shown with optional ball anvils

#### **SPECIFICATIONS**

Metric Digital model				
Range	Resolution	Order No.	Accuracy	Mass (g)
0 - 25mm	0.001mm	324-251-30	±4µm	400
25 - 50mm	0.001mm	324-252-30	±4µm	490
50 - 75mm	0.001mm	324-253-30	±4µm	530
75 - 100mm	0.001mm	324-254-30	±5µm	600

Inch/Metric Digital model
---------------------------

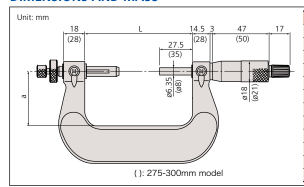
Range	Resolution	Order No.	Accuracy	Mass (g)
0 - 1"/0 - 25mm	.00005"/0.001mm	324-351-30	±.0002"	400
1 - 2"/25 - 50mm	.00005"/0.001mm	324-352-30	±.0002"	490
2 - 3"/50 - 75mm	.00005"/0.001mm	324-353-30	±.0002"	530
3 - 4"/75 - 100mm	.00005"/0.001mm	324-354-30	±.00025"	600

#### Metric

Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 25mm	0.01mm	124-173	±4µm	295
25 - 50mm	0.01mm	124-174	±4µm	400
50 - 75mm	0.01mm	124-175	±4µm	460
75 - 100mm	0.01mm	124-176	±5µm	540
100 - 125mm	0.01mm	124-177	±5µm	640
125 - 150mm	0.01mm	124-178	±5µm	760
150 - 175mm	0.01mm	124-179	±6µm	900
175 - 200mm	0.01mm	124-180	±6µm	1060
200 - 225mm	0.01mm	124-181	±6µm	1230
225 - 250mm	0.01mm	124-182	±7µm	1430
250 - 275mm	0.01mm	124-183	±7µm	1620
275 - 300mm	0.01mm	124-195	±7μm	2070



#### **DIMENSIONS AND MASS**



Range	L	а	Mass (g)
0 - 25mm	64.5	32	295
25 - 50mm	90	45	400
50 - 75mm	115.6	65	460
75 - 100mm	140.6	79	540
100 - 125mm	165.6	93	640
125 - 150mm	190.5	105	760
150 - 175mm	215.5	120	900
175 - 200mm	240.5	130	1060
200 - 225mm	265.5	147	1230
225 - 250mm	290.5	165	1430
250 - 275mm	315.5	171	1620
275 - 300mm	353	187	2070

### Interchangeable ball anvil-spindle tip set:

Diameter of ball anvil	Order No.	Gear module	Diametral pitch
0.8mm	124-801*	0.5 - 0.55	50
1mm	124-802*	0.6 - 0.65	45
1.191mm (3/64")	124-803*	0.7 - 0.8	35 - 30
1.5mm	124-821*	0.9 - 1	28 - 26
1.588mm (1/16")	124-804*	0.9 - 1	28 - 26
2mm	124-805*	1.25	22
2.381mm (3/32")	124-806	1.5	17
2.5mm	124-822	1.5	17
3mm	124-807	1.75	15
3.175mm (1/8")	124-808	_	14
3.5mm	124-823	2	13
3.969mm (5/32")	124-809	2	13
4mm	124-810	2.25	11
4.5mm	124-824	2.5	10
4.763mm (3/16")	124-811	2.5	10
5mm	124-812	2.75	9
5.556mm (7/32")	124-813	3.0 - 3.25	8
6mm	124-814	3.5	7
6.35mm (1/4")	124-815	3.75	7
7mm	124-816	4.0	6.5
7.144mm (9/32")	124-817	4.25	6
7.938mm (5/16")	124-818	4.5	5.5
8mm	124-819	4.75	5.5
8.731mm (11/32")	124-820	5.0 - 5.25	5

\*Carbide-tipped type

# **Screw Thread Micrometers**

### **SERIES 125**

### **FEATURES**

- Provided with a 60 degree V-anvil and conical spindle for easily measuring pitch diameters of metric or unified screw threads.
- With ratchet stop for constant force.
- With a standard bar for zero point adjustment except 0 25mm model.
- Supplied in fitted plastic case.



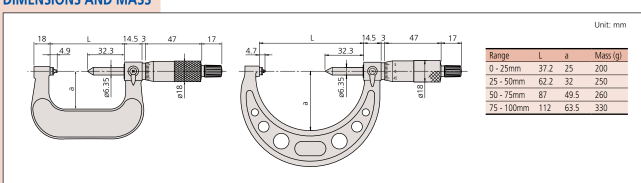
#### **Technical Data**

Accuracy: ±(2+R/75)µm, R=max. range (mm) Graduation: 0.01mm Spindle feed error: 3µm



### **SPECIFICATIONS**

Range	Graduation	Order No.	Screw to be measured
J			(Metric/Unified)
0 - 25mm	0.01mm	125-101	0.4 - 0.5mm/64 - 48TPI
		125-102	0.6 - 0.9mm/44 - 28TPI
		125-103	1 - 1.75mm/24 - 14TPl
		125-104	2 - 3mm/13 - 9TPI
		125-105	3.5 - 5mm/8 - 5TPI
25 - 50mm	0.01mm	125-106	0.4 - 0.5mm/64 - 48TPI
		125-107	0.6 - 0.9mm/44 - 28TPI
		125-108	1 - 1.75mm/24 - 14TPl
		125-109	2 - 3mm/13 - 9TPI
		125-110	3.5 - 5mm/8 - 5TPI
50 - 75mm	0.01mm	125-111	0.6 - 0.9mm/44 - 28TPI
		125-112	1 - 1.75mm/24 - 14TPl
		125-113	2 - 3mm/13 - 9TPI
		125-114	3.5 - 5mm/8 - 5TPI
		125-115	5.5 - 7mm/4.5 - 3.5TPl
75 - 100mm	0.01mm	125-116	0.6 - 0.9mm/44 - 28TPI
		125-117	1 - 1.75mm/24 - 14TPl
		125-118	2 - 3mm/13 - 9TPI
		125-119	3.5 - 5mm/8 - 5TPI
		125-120	5.5 - 7mm/4.5 - 3.5TPl



# **Screw Thread Micrometers**

SERIES 326, 126 — Interchangeable Anvil-Spindle Tip Type

#### **FEATURES**

- IP65 water/dust protection (Series 326).
- 60 degree or 55 degree V-anvil and conical spindle (interchangeable) are optional, which are made of high-grade steel, hardened and precision ground.
- With ratchet stop for constant force.
- With SPC output (Series 326).
- With a standard bar except 0 25mm and 0 - 1" model.
- Supplied in fitted plastic case.
- Non-slip grip finish (digital models).



#### **Technical Data**

TÜVRheini

Resolution\*: 0.001mm or .00005"/0.001mm

(IP) 65

Graduation \*\*: 0.01 mm or .001 " Spindle feed error: 3µm / .00012" LCD

Display\*: Battery\*: SR44 (1 pc.), 938882

Battery life\*: Approx. 2.4 years under normal use DustWater protection level\*: IP65
\*Digital models \*\*Analog models

#### **Function of Digital Model**

Zero / ABS, Data hold, Data output, 2 Presets, Function Lock. inch/mm conversion (on inch/metric models only) Alarm: Low voltage, Counting value composition error

#### **Optional Accessories**

05CZA662: SPC cable with data switch (1m / 40")\* 05CZA663: SPC cable with data switch (2m / 80")\*

\*Only for digital models

(See page B-51.): Standard for screw thread micrometer

#### **SPECIFICATIONS**

Metric Digital model				
Range	Resolution	Order No.	Accuracy	Mass (g)
0 - 25mm	0.001mm	326-251-30	±4µm	350
25 - 50mm	0.001mm	326-252-30	±4µm	380
50 - 75mm	0.001mm	326-253-30	±4µm	470
75 - 100mm	0.001mm	326-254-30	±5µm	510

Inch/Metric	Digital model
	Digital inload

Range	Resolution	Order No.	Accuracy	Mass (g)
0 - 1" / 0 - 25.4mm	.00005" / 0.001mm	326-351-30	±.0002"	350
1 - 2" / 25.4 - 50.8mm	.00005" / 0.001mm	326-352-30	±.0002"	380
2 - 3" / 50.8 - 76.2mm	.00005" / 0.001mm	326-353-30	±.0002"	470
3 - 4" / 76.2 - 101.6mm	.00005" / 0.001mm	326-354-30	±.00025"	510

Metric					
Range	Graduation	Order No.	Accuracy	Mass (g)	
0 - 25mm	0.01mm	126-125	±4µm	240	
25 - 50mm	0.01mm	126-126	±4µm	290	
50 - 75mm	0.01mm	126-127	±4µm	390	
75 - 100mm	0.01mm	126-128	±5µm	450	
100 - 125mm	0.01mm	126-129	±5µm	530	
125 - 150mm	0.01mm	126-130	±5µm	620	
150 - 175mm	0.01mm	126-131	±6µm	730	
175 - 200mm	0.01mm	126-132	±6µm	860	
200 - 225mm	0.01mm	126-133	±6µm	1,030	
225 - 250mm	0.01mm	126-134	±7µm	1,200	
250 - 275mm	0.01mm	126-135	±7µm	1,370	
275 - 300mm	0.01mm	126-136	±7µm	1,540	

Inch	_			
Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 1"	.001"	126-137	±.0002"	240
1 - 2"	.001"	126-138	±.0002"	290
2 - 3"	.001"	126-139	±.0002"	390
3 - 4"	.001"	126-140	±.00025"	450
4 - 5"	.001"	126-141	±.00025"	530
5 - 6"	.001"	126-142	±.00025"	620
6 - 7"	.001"	126-143	±.0003"	730

Inch	With	anvil set	(126 -	800

Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 1"	.001"	126-901	±.0002"	240
1 - 2"	.001"	126-902	±.0002"	290
2 - 3"	.001"	126-903	±.0002"	390
3 - 4"	.001"	126-904	±.00025"	450
4 - 5"	.001"	126-905	±.00025"	530
5 - 6"	001"	126-906	+ 00025"	620



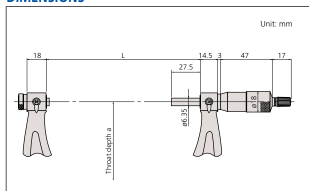
#### Anvil-spindle tip set:

Applications	Set Order No.	Tiş	n	
		Threads Per Inch		Individual Order No.
		64-48 (M1)	0.4-0.5	126-801
Metric Screw,	425 222	44-28 (M2)	0.6-0.9	126-802
Unified screw (60° threads)	126-800	24-14 (M3)	1-1.75	126-803
(oo tiiieaus)		13-9 (M4)	2-3	126-804
		8-5 (M5)	3.5-5	126-805
		4.5-3.5 (M6)	5.5-7	126-806
		60-48	-	126-811
		48-40	-	126-812
		40-32	-	126-813
		32-24	-	126-814
Whitworth	126-810	24-18	-	126-815
Screw (55° threads)	120-610	18-14	-	126-816
(23 ( 6343)		14-10	-	126-817
		10-7	-	126-818
		7-4.5	-	126-819
		4.5-3.5	-	126-820

Features: 60 degree or 55 degree V-anvil and conical spindle (interchangeable) are optional, which are made of high-grade special steel, hardened and precision ground.

Storage box included.

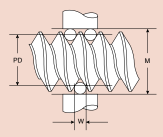
#### **DIMENSIONS**



Range	L	a
0 - 25mm / 0 - 1"	39.5	25
25 - 50mm / 1 - 2"	64.5	32
50 - 75mm / 2 - 3"	90	45
75 - 100mm / 3 - 4"	115.6	65
100 - 125mm / 4 - 5"	140.6	79
125 - 150mm / 5 - 6"	165.6	93
150 - 175mm / 6 - 7"	190.5	105
175 - 200mm / 7 - 8"	215.5	120
200 - 225mm / 8 - 9"	240.5	130
225 - 250mm / 9 -10"	265.5	147
250 - 275mm / 10 - 11"	290.5	165
275 - 300mm / 11 - 12"	315.5	171

#### Individual Holder and Wire Set





PD = Pitch Diameter

M = Measurement over wires

W = Wire diameter

C = Constant

C = .86603 x Pitch (inches) -3W

P.D. = M-C

W = .57735 x P

## **Applications**

- Measure set of thread plug gages and working thread plug gages.
- Monitor the wear on working thread plug gages.
- Monitor and control pitch diameter variation during thread fabrication.
- Reduce measurement time to a fraction of the time normally taken using the traditional three wire method.
- Use in conjunction with go/no-go thread ring gages to control thread size to the most demanding specifications.
- Determine out of roundness and taper that may exist in threaded parts.
- Applications for preplating and post plating thread measurement.

### **Tolerance of Wires:**

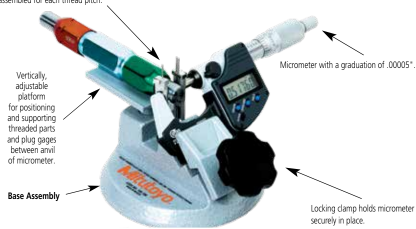
- Diameter +/- .000010"
- Roundness +/- .000010"
- Surface finish 2 micro inches AA, lapped.
- Hardness HRC 59-64
- Certification of accuracy included.
- Traceable to NIST.
- Meets or exceeds all ANSI and ISO specs.

# **3-Wire Thread Measuring System**

#### **FEATURES**

 Fast and accurate method of thread measuring available for use with micrometer

Wire holders and 3 thread measuring wires assembled for each thread pitch.



# INCH STANDARD HOLDERS AND WIRES SETS

	AND WINES SETS			
Order No. 1,2	Threads Per Inch	Thread Measuring Wire Diameter		
64AAA201	120	.00481		
64AAA202	100	.00577		
64AAA203	95	.00601		
64AAA204	90	.00642		
64AAA205	80	.00722		
64AAA206	72	.00802		
64AAA207	64	.00902		
64AAA208	56	.01031		
64AAA209	50	.01155		
64AAA210	48	.01203		
64AAA211	44	.01312		
64AAA212	40	.01443		
64AAA213	36	.01604		
64AAA214	32	.01804		
64AAA215	30	.01925		
64AAA216	28	.02062		
64AAA217	27	.02138		
64AAA218	26	.02221		
64AAA219	24	.02406		
64AAA220	22	.02624		
64AAA221	20	.02887		
64AAA222	18	.03208		
64AAA223	16	.03608		
64AAA224	14	.04124		
64AAA225	13	.04441		
64AAA226	12	.04811		
64AAA227	11.5	.05020		
64AAA228	11	.05249		
64AAA229	10	.05774		
64AAA230	9	.06415		
64AAA231	8	.07217		
64AAA232	7.5	.07698		
64AAA233	7	.08248		
64AAA234	6	.09623		
64AAA235	5.5	.10497		
64AAA236	5	.11547		

<sup>1</sup> For 6.35mm Spindle Diameter holder only, add "H" suffix to Order No. (i.e. 64AAA201H) <sup>2</sup> For 8mm Spindle Diameter holder only, add "H8" suffix to Order No. (i.e. 64AAA201H8) Compatible with micrometers with 0.25" anvils & spindles.

Stand Assembly Order No. 156-106

# METRIC HOLDERS AND WIRES SETS

Order No.1	Pitch	mm Diameter	Inch Diameter
64AAA251	.2mm	.1155	.00455
64AAA252	.225mm	.1299	.00511
64AAA253	.25mm	.1443	.00568
64AAA254	.30mm	.1732	.00682
64AAA255	.35mm	.2021	.00796
64AAA256	.40mm	.2309	.00909
64AAA257	.45mm	.2598	.01023
64AAA258	.50mm	.2887	.01137
64AAA259	.55mm	.3175	.01250
64AAA260	.60mm	.3464	.01364
64AAA261	.70mm	.4041	.01591
64AAA262	.75mm	.4330	.01705
64AAA263	.80mm	.4619	.01818
64AAA264	.85mm	.4907	.01932
64AAA265	.90mm	.5196	.02046
64AAA266	1.00mm	.5774	.02273
64AAA267	1.25mm	.7217	.02841
64AAA268	1.50mm	.8660	.03410
64AAA269	1.75mm	1.0104	.03978
64AAA270	2.00mm	1.1547	.04546
64AAA271	2.50mm	1.4434	.05683
64AAA272	3.00mm	1.7321	.06819
64AAA273	3.50mm	2.0207	.07956
64AAA274	4.00mm	2.3094	.09092

or 6.35mm Spindle Diameter holder only, add "H" suffix to Order No. (i.e. 64AAA201)



# **Can Seam Micrometers**

## **SERIES 147**

### **FEATURES**

- Measures the width, height, and depth of can seams.
- Three types of micrometers are available for: steel cans, aluminum cans and sprayer cans.
- Supplied in fitted carton.



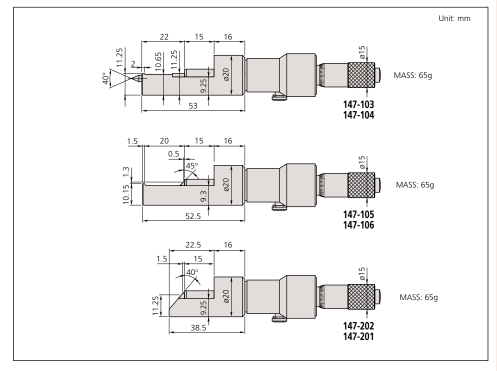
147-103

### **SPECIFICATIONS**

Wetric					
Range	Graduation	Order No.	Remarks		
	0 - 13mm 0.01mm	147-103	for steel cans		
0 - 13mm		147-105	for aluminum cans		
		147-202	for sprayer cans		

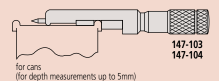
Inch			
Range	Graduation	Order No.	Remarks
05"	.001"	147-104	for steel cans
		147-106	for aluminum cans
		147-201	for sprayer cans

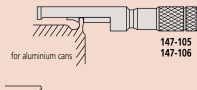
### **DIMENSIONS AND MASS**

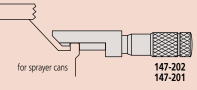


#### **Technical Data**

Accuracy: ±.00012" / ±3μm Graduation: .001" / 0.01mm









# **Hub Micrometers**

### **SERIES 147**

#### **Technical Data**

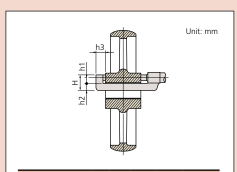
Accuracy: Refer to the list of specifications

Graduation: 0.01mm / .001" Flatness: 0.6µm / .000024"

Parallelism:  $(2+R/100)\mu m$ , R=max. range (mm) [.00008" + .00004" (L/4)]", L = Max. range (inch)

Measuring faces: Carbide tipped

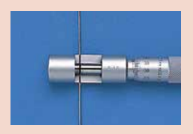




Range	h1	h2	h3	Н	Mass (g)
0 - 1" / 0 - 25mm	6	8.5	13.5	17.5	135
1 - 2" / 25 - 50mm	6.5	11	14	20.5	150
3 - 4" / 50 - 75mm	6.5	11	13	20.5	170
4 - 5" / 75 -100mm	6.5	11	13	20.5	185

#### **Technical Data**

Graduation: .0001" or 0.01mm Flatness: .000024" / 0.6µm Parallelism: .00005" / 1.3µm Measuring faces: Carbide tipped



#### **FEATURES**

- Measures hub thickness and shoulders inside a bore.
- With ratchet stop for constant force.
- With a standard bar except for 0 1" / 0 25mm model.
- Supplied in fitted plastic case.





#### **SPECIFICATIONS**

Metric				
Range	Graduation	Order No.	Accuracy	
0 - 25mm	0.01mm	147-301	±2µm	
25 - 50mm	0.01mm	147-302	±2µm	
50 - 75mm	0.01mm	147-303	±2µm	
75 - 100mm	0.01mm	147-304	±3µm	

Inch				
Range	Graduation	Order No.	Accuracy	
0 - 1"	.001"	147-351	±.0001"	
1 - 2"	.001"	147-352	±.0001"	
2 - 3"	.001"	147-353	±.0001"	
3 - 4"	.001"	147-354	±.00015"	

# **Wire Micrometers**

### **SERIES 147**

#### **FEATURES**

- Designed for measuring wire thickness.
- Also used to measure the diameter of a small ball.
- Supplied in fitted plastic case.





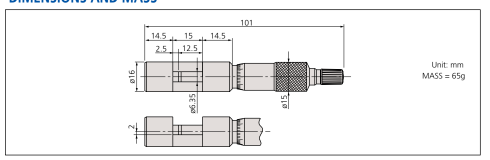
### SPECIFICATIONS

Metric				
Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 10mm	0.01mm	147-401	±3µm	65

147-401

Inch -	_			
Range	Graduation	Order No.	Accuracy	Mass (g)
04"	.0001"	147-402*	±.00015"	65

<sup>\* .0001&</sup>quot; reading is obtained with vernier.



# **Digital Outside Micrometers**

### **SERIES 193**

#### **FEATURES**

- Mechanical digit counter with 0.01mm or .001 " reading for guick and error-free
- With a standard bar except for 0-25mm / 0 -1" model.
- Supplied in fitted plastic case.



### **SPECIFICATIONS**

Metric With ratchet stop			
Range	Graduation	Order No.	Accuracy
0 - 25mm	0.01mm	193-101	±2µm
0 - 23111111	0.001mm	193-111*	±2µm
25 - 50mm	0.01mm	193-102	±2µm
25 - 50111111	0.001mm	193-112*	±2µm
50 - 75mm	0.01mm	193-103	±2µm
50 - 75111111	0.001mm	193-113*	±2µm
75 - 100mm	0.01mm	193-104	±3µm
75 - 100111111	0.001mm	193-114*	±3µm

<sup>\*0.001</sup>mm reading is obtained with vernier.

Metric	Metric Micrometer sets			
Range	Order No.	Included in set		
0 - 75mm (3 pcs./set)	193-901	• 193-101, 193-102, 193-103 • 2 micrometer standards		
0 - 75mm (3 pcs./set)	193-915	• 193-111, 193-112, 193-113, • 2 micrometer standards		
0 - 100mm (4 pcs./set)	193-902	• 193-101, 193-102, 193-103, 193-104 • 3 micrometer standards		
0 - 100mm (4 pcs./set)	193-916	• 193-111, 193-112, 193-113, 193-114 • 3 micrometer standards		

Inch	With friction	thimble

Range	Graduation	Order No.	Accuracy
0 - 1"	.0001"	193-211*	±.0001"
1 - 2"	.0001"	193-212*	±.0001"

<sup>\*.0001&</sup>quot; reading is obtained with vernier.

Inch	With	ratchet	sto
------	------	---------	-----

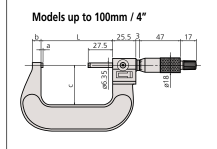
Range	Graduation	Order No.	Accuracy
2 - 3"	.0001"	193-213*	±.0001"
3 - 4"	.0001"	193-214*	±.00015"

<sup>\*.0001&</sup>quot; reading is obtained with vernier.

Inch	Micrometer	sets
------	------------	------

Range	Order No.	Included in set
0 - 3" (3 pcs./set)	193-923	• 193-211, 193-212, 193-213 • 2 micrometer standards

#### **DIMENSIONS AND MASS**



Range	L	а	b	С	Mass (g)
0 - 25mm / 0 - 1"	30	2.5	5	26	224
25 - 50mm / 1 - 2"	55	2.5	8	32	275
50 - 75mm / 2 - 3"	80	2.5	9	45	379
75 - 100mm / 3 - 4"	105	2.5	9	57	489

Unit: mm

Note: The shape of the thimble changes on the model with friction thimble.

#### **Technical Data**

Counter reading: 0.01mm or .001"

Graduation: 0.01mm, 0.001mm, .001" or .0001"

Flatness: 0.6µm / .000024"

Parallelism: (2+R/100)µm, R=max. range (mm) [.00008" + .00004" (L/4)]", L= max. range (inch)

Measuring faces: Carbide tipped



193-916



## **Technical Data**

Spindle feed error: 3µm / .00012" Dial indication accuracy: 1µm / .00004" Dispersion of indication: 0.4µm / .00002" Graduation: 0.001mm or .0001 Dial reading: 0.001mm or .00005

0.3µm / .000012"

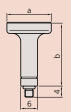
Parallelism: 0.6µm / .000024" for models up to 50mm / 2" 1µm / .00004" for models over 50mm / 2"

Measuring force: 5 - 10N (500 - 1000gf) Measuring faces: Carbide tipped

#### **Optional Accessories**

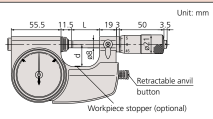
04AZA124: ø16mm / ø.63" workpiece stopper (not available for 25mm / 1" model)

**04AZA125**: ø14mm/ø.55" workpiece stopper **04AZA126**: ø14mm/ø.55" workpiece stopper



	a	b
04AZA124	16	23
04AZA125	14	20.5
04AZA126	14	15

#### **DIMENSIONS AND MASS**



Range	L	d	Mass (g)
0 - 25mm / 0 - 1"	31.5	25	520
25 - 50mm / 1 - 2"	56.5	38	670
50 - 75mm / 2 - 3"	81.5	50	820
75 - 100mm / 3 - 4"	106.5	63	970

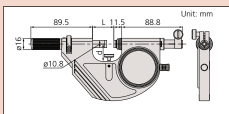
#### **Technical Data**

Flatness: 0.3µm/.000012"

Parallelism: 0.6µm / .000024" for models up to 50mm / 2"  $1\mu m$  / .00004" for models over 50mm / 2"

Measuring force: 5 - 10N (500 - 1000gf) Measuring faces: Carbide tipped

#### **DIMENSIONS AND MASS**



Range	d	L	Mass (g)
0 - 25mm / 0 - 1"	25	31	710
25 - 50mm / 1 - 2"	35	56	810
50 - 75mm / 2 - 3"	47.5	81	920
75 - 100mm / 3 - 4"	60	106	1050

# **Indicating Micrometers**

## **SERIES 510**

#### **FEATURES**

• Retractable anvil with indicator for threewire measurements of pitch diameter of precision screws and parallelism measurements.

- With a standard bar except for 0 25mm / 0 - 1" model.
- IP protection level: 54
- Supplied in fitted plastic case.



#### **SPECIFICATIONS**

Metric						
Range	Graduation	Order No.	Indicating range			
0 - 25mm	0.001mm	510-121*	±0.060mm			
		510-141				
25 - 50mm	0.001mm	510-122	±0.060mm			
50 - 75mm	0.001mm	510-123	±0.060mm			
75 - 100mm	0.001mm	510-124	±0.060mm			

<sup>\*</sup>Retractable anvil button on the right side.

Inch							
Range	Graduation	Order No.	Indicating range				
0 - 1"	.00005"	510-131* 510-151	±.0023"				
1 - 2"	.00005"	510-132	±.0023"				
2 - 3"	.00005"	510-133	±.0023"				
3 - 4"	.00005"	510-134	±.0023"				

<sup>\*</sup>Retractable anvil button on the right side.

# **Snap Meters**

**SERIES 523** 

#### **FEATURES**

• Various types of indicators, LVDTs and linear gages can be selected according to the measurement applications.

• Supplied in fitted plastic case.



#### **SPECIFICATIONS**

Metric Gage stem dia 8mm			
Range	Order No.	Anvil movement	
0 - 25mm	523-141	2mm	
25 - 50mm	523-142	2mm	
50 - 75mm	523-143	2mm	
75 - 100mm	523-144	2mm	

Inch Gage stem dia 3/8"				
Range	Order No.	Anvil movement		
0 - 1"	523-151	.078"		
1 - 2"	523-152	.078"		
2 - 3"	523-153	.078"		
3 - 4"	523-154	.078"		



Indicator is optional.

# **Dial Snap Meters**

## **SERIES 523**

### **FEATURES**

- Direct go/no-go judgment for mass-produced parts.Spindle diameter: .425" / 10.8mm
- IP protection level: 54
- Supplied in fitted plastic case.



### **SPECIFICATIONS**

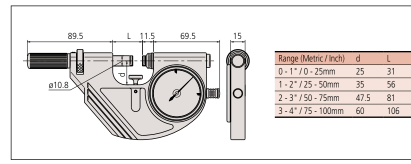
#### Metric

Range	Graduation	Order No.	Indicating range
0 - 25mm	0.001mm	523-121	±0.060mm
25 - 50mm	0.001mm	523-122	±0.060mm
50 - 75mm	0.001mm	523-123	±0.060mm
75 - 100mm	0.001mm	523-124	±0.060mm

#### Inch \_

Range	Graduation	Order No.	Indicating range
0 - 1"	.00005"	523-131	±.0023"
1 - 2"	.00005"	523-132	±.0023"
2 - 3"	.00005"	523-133	±.0023"
3 - 4"	.00005"	523-134	±.0023"

#### **DIMENSIONS AND MASS**





Unit: mm

Mass (g)

710

810

920

1050

#### **Technical Data**

Dial indication accuracy: .00005" / 1µm Indication repeatability: .00002" / 0.4µm Dial reading: .00002 / 0.4µm
Dial reading: .00005" or 0.001mm
Flatness: .000012" / 0.6µm for models up to 2"/50mm
.00004" / 1µm for models over 2" / 50mm
Measuring force: 5 - 10N (500 - 1000gf)
Measuring faces: Carbide tipped



#### **Technical Data**

Accuracy: Refer to the list of specifications. Resolution\*: 0.001mm or .00005"/0.001mm Graduation\*\*: 0.01mm / .001"

0.3µm / .000012" Flatness:

Parallelism: (3+R/75)µm, R=max. range (mm) [.00012" + .00004" (L/8)]"

L = Max, range (inch) Measuring faces: Carbide tipped

Display\*: Battery\*: LCD

SR44 (1 pc.), 938882

Battery life\*: Approx. 2.4 years under normal use \*Digital models \*\*Analog models

#### **Function of Digital Model**

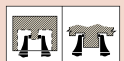
Origin-set, Zero-setting, Data hold, Data output, inch/mm conversion (on inch/metric models only) Function lock

Alarm: Low voltage, Counting value composition error

#### **Optional Accessories for Digital Model**

05CZA662: SPC cable with data switch (1m / 40") 05CZA663: SPC cable with data switch (2m / 80")





# **Caliper-type Micrometers**

### **SERIES 343, 143**

#### **FEATURES**

- With ratchet stop for constant force.
- With SPC output (Series 343).
- With a standard bar except 0 - 25mm and 0 - 1" model.
- Supplied in fitted plastic case.
- Non-slip grip finish (digital models).





#### **SPECIFICATIONS**

Metric Digital model

Range	Resolution	Order No.	Accuracy	Mass (g)
0 - 25mm	0.001mm	343-250-30	±5µm	630
25 - 50mm	0.001mm	343-251-30	±6µm	650
50 - 75mm	0.001mm	343-252-30	±7μm	1040
75 - 100mm	0.001mm	343-253-30	±8µm	1090

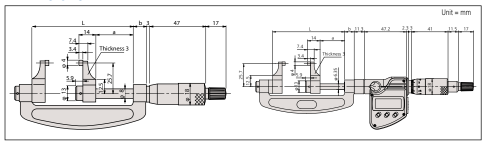
#### Inch / Metric Digital model

Range	Resolution	Order No.	Accuracy	Mass (g)
0 - 1" / 0 - 25.4mm	.00005" / 0.001mm	343-350-30	±.00025"	630
1 - 2" / 25.4 - 50.8mm	.00005" / 0.001mm	343-351-30	±.0003"	650
2 - 3" / 50.8 - 76.2mm	.00005" / 0.001mm	343-352-30	±.00035"	1040
3 - 4" / 76.2 - 101.6mm	.00005" / 0.001mm	343-353-30	±.0004"	1090

	Metric						
	Range	Graduation	Order No.	Accuracy	Mass (g)		
	0 - 25mm	0.01mm	143-101	±5µm	210		
Ī	25 - 50mm	0.01mm	143-102	±6µm	230		
Ī	50 - 75mm	0.01mm	143-103	±7µm	280		
Ī	75 - 100mm	0.01mm	143-104	±8µm	330		
Ī	Models with a range up to 300mm are available.						

Inch				
Range	Graduation	Order No.	Accuracy	Mass (g)
0 - 1"	.001"	143-121	±.00025"	210
1 - 2"	.001"	143-122	±.0003"	230
2 - 3"	.001"	143-123	±.00035"	280

### **DIMENSIONS**





# **Groove Micrometers**

### **SERIES 146**

### **FEATURES**

- Flanged spindle for measuring width, depth and location of grooves inside/ outside bores, and tubes.
- Provided with two types of graduations for inside and outside measurements.

 Non-rotating spindle type has twodirectional ratchet stop.
 (Measuring force: 0.7 - 1.2N)



#### **SPECIFICATIONS**

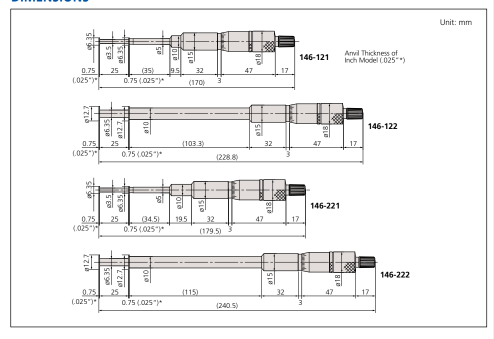
Metric Rotating spindle type					
Range Outside	Range Inside	Graduation	Order No.	Flange	Mass (g)
0 - 25mm	1.6 - 26.5mm	0.01mm	146-121	ø6.35mm	135
0 - 2511111	1.0 - 20.5111111	0.01111111	146-122	ø12.7mm	185
25 - 50mm	26.5 - 51.5mm	0.01mm	146-123	ø12.7mm	175
50 - 75mm	51.5 - 76.5mm	0.01mm	146-124	ø12.7mm	165
75 - 100mm	76.5 - 101.5mm	0.01mm	146-125	ø12.7mm	160

Inch Rotating spindle type					
Range Outside	Range Inside	Graduation	Order No.	Flange	Mass (g)
0 - 1"	.055" - 1.05"	.001"	146-131	ø.25"	135
			146-132	ø.5"	185
1" - 2"	1.05" - 2.05"	.001"	146-133	ø.5"	175
2" - 3"	2.05" - 3.05"	.001"	146-134	ø.5"	165
3" - 4"	3.05" - 4.05"	.001"	146-135	ø.5"	160

Non-rotating spindle type						
	Range Outside	Range Inside	Graduation	Order No.	Flange	Mass (g)
	0 2Emm	0 - 25mm 1.6 - 26.5mm	0.01mm	146-221	ø6.35mm	135
	0 - 2311111			146-222	ø12.7mm	185
	25 - 50mm	26.5 - 51.5mm	0.01mm	146-223	ø12.7mm	175
	50 - 75mm	51.5 - 76.5mm	0.01mm	146-224	ø12.7mm	165
	75 - 100mm	76.5 - 101.5mm	0.01mm	146-225	ø12.7mm	160

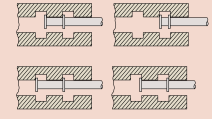
Inch	Non-rotating spindle type				
Range Outside	Range Inside	Graduation	Order No.	Flange	Mass (g)
0 - 1"	.055" - 1.05"	.001"	146-231	ø.25"	135
			146-232	ø.5"	185
1" - 2"	1.05" - 2.05"	.001"	146-233	ø.5"	175
2" - 3"	2.05" - 3.05"	.001"	146-234	ø.5"	165
3" - 4"	3.05" - 4.05"	.001"	146-235	ø.5"	160

### **DIMENSIONS**



#### **Technical Data**

Accuracy: ± .0004" / ±10μm Parallelism: .0004" / 10μm





# **Small Hole Gage Set**

**SERIES 154** 

### **FEATURES**

- Used with an outside micrometer for measuring inside diameter of bores.
- 4 sizes of gages are supplied in a fitted pouch.
- Extra long for gaging deep and shallow holes, slots and similar workpieces.
- Gaging surface is fully hardened to ensure long tool life.



_	b	Clamp		Uni	t: mm
67		Order No.	L	а	b
		154-101 / 154 - 105	90	22.5	5.5
_		154-102 / 154 - 106	97.6	30	5.5
-		154-103 / 154 - 107	102.8	35	8.5
		154-104 / 154 - 108	108	40	8.5
ø					

#### **SPECIFICATIONS**

Metric
Metric

Total range	Set Order No.	Assortment of gages
		ø3 - 5mm gage ( <b>154-101</b> )
(4-gage set)		ø5 - 7.5mm gage ( <b>154-102</b> )
		ø7.5 - 10mm gage ( <b>154-103</b> )
		ø10 - 13mm gage ( <b>154-104</b> )

# Inch

	Total range	Set Order No.	Assortment of gages
DIA	.1255"	154-901	.125"2" DIA. gage ( <b>154-105</b> )
	DIA. (4-gage set)		.2"3" DIA. gage ( <b>154-106</b> )
	(4-yaye set)		.3"4" DIA. gage ( <b>154-107</b> )
			.4"5" DIA. gage ( <b>154-108</b> )

**Telescoping Gage Set** 

**SERIES 155** 

#### **FEATURES**

- Spring-loaded plunger expands within the bore (or groove), allowing determination of the internal diameter (or groove width).
- With a knurled clamp.
- Supplied in a fitted pouch.



#### **DIMENSIONS**

**DIMENSIONS** 

Ī	 Clamp			Unit: n	nm
	Order No.	L	а	b	С
_	155-127 / 155 - 121	110	4	3	5
_	155-128 / 155 - 122	110	5	3.5	5.5
	155-129 / 155 - 123	110	5	3.5	5.5
	155-130 / 155 - 124	150	7.5	6	8
	155-131 / 155 - 125	150	7.5	6	8
	155-132 / 155 - 126	150	7.5	6	8
q H	ام				

#### **SPECIFICATIONS**

Metric					
otal range	Set Order No.	Included in set			
3 - 150mm	155-905	8 - 12.7mm ga			
6 anao cot)					

Set Order No.	included in set	
155-905	8 - 12.7mm gage ( <b>155-127</b> ) 12.7 - 19mm gage ( <b>155-128</b>	
	19 - 32mm gage ( <b>155-129</b> )	
	32 - 54mm gage ( <b>155-130</b> )	
	54 - 90mm gage ( <b>155-131</b> )	
	90 - 150mm gage ( <b>155-132</b> )	

#### Inch

Total range	Set Order No.	Included in set	
.313 - 6"	155-903	.313"5" gage ( <b>155-121</b> )	
(6-gage set)		.5"75" gage ( <b>155-122</b> )	
		.75" - 1.25" gage ( <b>155-123</b> )	
		1.25" - 2.125" gage ( <b>155-124</b> )	
		2.125" - 3.5" gage ( <b>155-125</b> )	
		3.5" - 6" gage ( <b>155-126</b> )	
.50 - 6" (5-gage set)	155-904	155-122, 155-123, 155-124, 155-125, 155-126	
.315 - 2.125" (4-gage set)	155-907	155-121, 155-122, 155-123, 155-124	



# **Micrometer Stands**

**SERIES 156** 



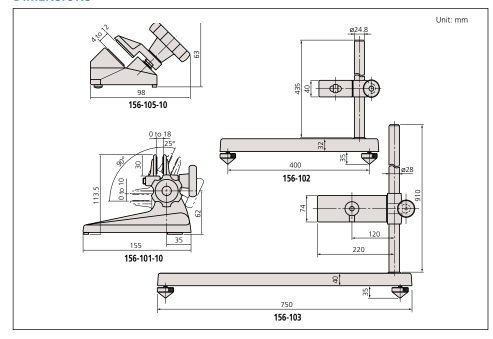


## **SPECIFICATIONS**

Micrometer ranges	Order No.	Remarks	
0-1" / 0-25mm, 1-2" / 25-50mm	156-105-10	Fixed angle type	
Up to 4" / 100mm	156-101-10	Adjustable angle type	
5-12" / 125-300mm	156-102	Vertical type	
12-40" / 300-1000mm	156-103	Vertical type	
0-1" / 0-25mm 1-2" / 25-50mm	156-106	Fixed angle with platform	



## **DIMENSIONS**











# **Color Ratchet & Color Speeder**

#### **Color ratchet**



<b>Color Speeder</b>	for	<b>Ratchet</b>	<b>Thimble</b>
Micrometer			



04GAA901 Yellow 04GAA902 Green 04GAA903 Blue 04AAB208 Gray

Red

Blue

Yellow

Green

Brown

Gray

Gray

Gray

985061

985081

985071

985076

985066

04GZA241\* 04GZA239\*\*

04GZA243\*\*\*

#### **Technical Data**

Tip length: metric type: 10mm ±5µm

inch type: .5" ±.0002"

Spindle Dia: \*1 .250" / 6.35mm

<sup>1</sup> Spindle diameter for 101469 (.250" ball) is .315"/8mm



To measure odd workpieces, several convenient anvil attachments are prepared by Mitutoyo. Among them the most often used one is the ball attachment.

The ball attachments are hardened steel balls with .200" and .250" diameters which are placed on the .250" and .315" diameter anvils, respectively, by rubber caps. With these attachments, regular micrometers can measure cylindrical wall thickness, but, .200" or .250" must be subtracted from the readings.

Other attachments shown here are either .500" or 10mm in length. The added amount must be subtracted from the reading.

# Spindle Attachment Tip



101468 (.200" ball dia.) 101469 (.250" ball dia.)



208098



208062\*



208063\* 208099



208064\* 208100



208065\* 208101



208066\* 208102

#### **DIMENSIONS**

Order No.	Dimension		
208098 208062*	8		
208099 208063*	30°		
208100 208064*	- 100 No.		

Order No.	Dimension		
208101 208065*	30°		
208102 208066*	012.7		

<sup>\*</sup> metric type

# **Micrometer Oil**

207000 (30ml)





<sup>\*</sup>for Series 293 digital model

<sup>\*\*</sup> up to 300mm / 12"

# **Optical Parallels**

#### **SERIES 157**

### **FEATURES**

- Designed to inspect parallelism and flatness of measuring faces of micrometers.
- Each set consists of 4 thicknesses.
- Supplied in fitted wooden case.



#### **SPECIFICATIONS**

Metric	

Range of micrometer to be checked	Order No.	Assortment of parallels (Thickness of parallel)
0-25mm	157-903	12.00mm (157-101) 12.12mm (157-102) 12.25mm (157-103) 12.37mm (157-104)
25-50mm	157-904	25.00mm (157-105) 25.12mm (157-106) 25.25mm (157-107) 25.37mm (157-108)

#### Inch

Range of micrometer to be checked	Order No.	Assortment of parallels (Thickness of parallel)
0-1"	157-901	.5000" (157-109) .5062" (157-110) .5125" (157-111) .5187" (157-112)
1-2"	157-902	1.0000" (157-113) 1.0062" (157-114) 1.0125" (157-115) 1.0187" (157-116)

# **Optical Flats**

## **SERIES 158**

#### **FEATURES**

• Used for inspecting the flatness of micrometer's or gage block's measuring faces with high accuracy.

• Supplied in fitted wooden case.



### **SPECIFICATIONS**

#### Metric

Flatness	Order No.	Diameter/Thickness	
0.2µm	158-117	45mm/12mm	
	158-119	60mm/15mm	
0.1µm	158-118	45mm/12mm	
	158-120	60mm/15mm	

#### Inch

Flatness	Order No.	Diameter/Thickness
.000004"	158-122	1.8"/.5"
	158-124	2.4"/.6"

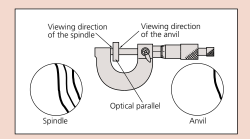
#### **Technical Data**

Flatness: .000004" / 0.1µm Parallelism: .000008" / 0.2µm Diameter: 1.18" / 30mm

# Parallelism check between measuring faces by means of interference fringe produced by an optical parallel.

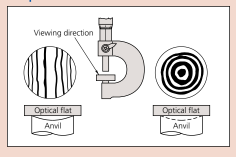
The parallelism between the measuring faces can be determined as follows--place the optical parallel to the anvil and observe the number of interference fringes produced on the spindle side under the measuring force of the micrometers.

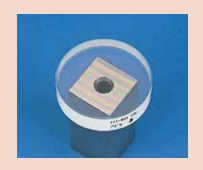
The parallelism is about  $1\mu m$  (0.32 $\mu m$  x 3 = 0.96 $\mu m$ ). Fringe on the anvil side must not be more than one.





# Flatness check of measuring faces using interference fringe pattern produced by an optical flat.





#### **Technical Data**

Flatness: 0.3µm / .000012" Parallelism: 2µm / .00008"



#### Inch

41"         167-405         .47"         .0004"           42"         167-406         .47"         .0004"           43"         167-407         .47"         .0004"           44"         167-408         .47"         .0004"           45"         167-409         .47"         .0004"           46"         167-410         .47"         .0004"           48"         167-411         .47"         .0004"           49"         167-412         .47"         .0004"           50"         167-414         .47"         .0004"           51"         167-415         .47"         .0004"           52"         167-416         .47"         .0004"           53"         167-417         .47"         .0004"	Length (L)	Order No.	Diameter (D)	Accuracy
42"         167-406         .47"         .0004"           43"         167-407         .47"         .0004"           44"         167-408         .47"         .0004"           45"         167-409         .47"         .0004"           46"         167-410         .47"         .0004"           47"         .167-411         .47"         .0004"           48"         167-412         .47"         .0004"           50"         167-413         .47"         .0004"           51"         167-415         .47"         .0004"           52"         167-416         .47"         .0004"           53"         167-417         .47"         .0004"				
43"         167-407         .47"         .0004"           44"         167-408         .47"         .0004"           45"         167-409         .47"         .0004"           46"         167-410         .47"         .0004"           47"         167-411         .47"         .0004"           48"         167-412         .47"         .0004"           50"         167-413         .47"         .0004"           51"         167-415         .47"         .0004"           52"         167-416         .47"         .0004"           53"         167-417         .47"         .0004"			.47   17"	
44"         167-408         .47"         .0004"           45"         167-409         .47"         .0004"           46"         167-410         .47"         .0004"           47"         167-411         .47"         .0004"           48"         167-412         .47"         .0004"           49"         167-413         .47"         .0004"           50"         167-414         .47"         .0004"           51"         167-415         .47"         .0004"           52"         167-416         .47"         .0004"           53"         167-417         .47"         .0004"			Δ7"	
45"         167-409         .47"         .0004"           46"         167-410         .47"         .0004"           47"         167-411         .47"         .0004"           48"         167-412         .47"         .0004"           49"         167-413         .47"         .0004"           50"         167-415         .47"         .0004"           52"         167-416         .47"         .0004"           53"         167-417         .47"         .0004"				
46"     167-410     .47"     .0004"       47"     167-411     .47"     .0004"       48"     167-412     .47"     .0004"       49"     167-413     .47"     .0004"       50"     167-415     .47"     .0004"       52"     167-416     .47"     .0004"       53"     167-417     .47"     .0004"				
47"     167-411     .47"     .0004"       48"     167-412     .47"     .0004"       49"     167-413     .47"     .0004"       50"     167-414     .47"     .0004"       51"     167-415     .47"     .0004"       52"     167-416     .47"     .0004"       53"     167-417     .47"     .0004"				
48"     167-412     .47"     .0004"       49"     167-413     .47"     .0004"       50"     167-414     .47"     .0004"       51"     167-415     .47"     .0004"       52"     167-416     .47"     .0004"       53"     167-417     .47"     .0004"		-	47"	
49"     167-413     .47"     .0004"       50"     167-414     .47"     .0004"       51"     167-415     .47"     .0004"       52"     167-416     .47"     .0004"       53"     167-417     .47"     .0004"		_	.47"	
50"     167-414     .47"     .0004"       51"     167-415     .47"     .0004"       52"     167-416     .47"     .0004"       53"     167-417     .47"     .0004"		_	.47"	
51" <b>167-415</b> .47" .0004" 52" <b>167-416</b> .47" .0004" 53" <b>167-417</b> .47" .0004"		167-414		
52" <b>167-416</b> .47" .0004" .53" .47" .0004"	51"			.0004"
53" <b>167-417</b> .47" .0004"	52"	167-416		.0004"
EAN 465 440 45W	53"	167-417	.47"	.0004"
54"   <b>167-418</b>   .4/"   .0004"	54"	167-418	.47"	.0004"
55" <b>167-419</b> .47" .0004"	55"	167-419	.47"	.0004"
56" <b>167-420</b> .47" .0004"	56"	167-420		.0004"
57" <b>167-421</b> .47" .0004"		167-421	.47"	.0004"
58" <b>167-422</b> .47" .0004"		167-422		
59" <b>167-423</b> .47" .0004"		-	.47"	
60" <b>167-424</b> .47" .0004"		_	.47"	
61" <b>167-425</b> .47" .0004"		-		
62" <b>167-426</b> .47" .0004"		-		
63" <b>167-427</b> .47" .0004"		-		
64" <b>167-428</b> .47" .0004"			.47"	
65" <b>167-429</b> .47" .0004"			.47"	
66" <b>167-430</b> .47" .0004"			.47"	
67" <b>167-431</b> .47" .0004"				
68" <b>167-432</b> .47" .0004"		-		
69" <b>167-433</b> .47" .0004"	7.7			
70" 167-434 .47" .0004"			.4/"	
71" 167-435 .47" .0004"			.4/"	
72" <b>167-436</b> .47" .0004" .73" <b>167-437</b> .47" .0004"			.4/	
			.4/	
74" <b>167-438</b>			.4/	
75" <b>167-439</b>			.4/	
77" <b>167-440</b> .47 .0004 .77" .0004"		-	.4/	
78" <b>167-441</b> .47 .0004 .78" .0004		_	.47	0004
79" <b>167-442</b> .47 .0004 79" <b>167-443</b> .47" .0004"			.47 /17"	

#### **Micrometer Standards Set**

Inch	Inch			
Order No.	Size	Rem	arks	
167-912*	1"-5"	5 pc	s. Set (167-141, 142, 143, 144, 145)	
167-913*	1"-11"	11 pcs. Set (167-141, 142, 143, 144,145, 146, 147, 148, 149, 150, 151)		
Metric				
Order No.	Size		Remarks	
167-902*	25-125	mm	5 pcs. Set (167-101, 102, 103, 104, 105)	
167-903*	25-275mm		11 pcs. Set (167-101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111)	

<sup>\*</sup>Supplied with fitted carrying case

# **Micrometer Standards**

### **SERIES 167**

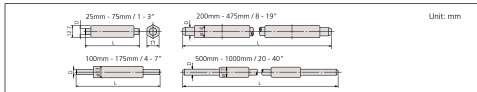
### **FEATURES**

- Used for the zero point setting of outside micrometers.
- Flat and lapped measuring faces.
- Heat insulating handle to prevent

expansion due to body temperature.

• Supplied in fitted carton up to 500mm / 20" and wooden case for over 525mm / 21" length.





### **SPECIFICATIONS**

	1110113		
Metric _	_		
Length (L)	Order No.	Diameter (D)	Accuracy
25mm	167-101	6.35mm	±1.5µm
50mm	167-102	6.35mm	±2.0µm
75mm	167-103	6.35mm	±2.5µm
100mm	167-104	7.9mm	±3µm
125mm	167-105	7.9mm	±3.5µm
150mm	167-106	7.9mm	±4µm
175mm	167-107	7.9mm	±4.5µm
200mm	167-108	9.4mm	±5.0µm
225mm	167-109	9.4mm	±5.5µm
250mm	167-110	9.4mm	±6.0µm
275mm	167-111	9.4mm	±6.5µm
300mm	167-112	9.4mm	±7µm
325mm	167-113	9.4mm	±7.5µm
350mm	167-114	9.4mm	±8µm
375mm	167-115	9.4mm	±8.5µm
400mm	167-116	9.4mm	±9µm
425mm	167-117	9.4mm	±9.5µm
450mm	167-118	9.4mm	±1.0µm
475mm	167-119	9.4mm	±10.5µm
500mm	167-120	11.9mm	±11µm
525mm	167-121	11.9mm	±11.5µm
550mm	167-122	11.9mm	±12µm
575mm	167-123	11.9mm	±12.5µm
600mm	167-124	11.9mm	±13µm
625mm	167-125	11.9mm	±13.5µm
650mm	167-126	11.9mm	±14µm
675mm	167-127	11.9mm	±14.5µm
700mm	167-128	11.9mm	±15µm
725mm	167-129	11.9mm	±15.5µm
750mm	167-130	11.9mm	±16µm
775mm	167-131	11.9mm	±16.5µm
800mm	167-132	11.9mm	±17µm
825mm	167-133	11.9mm	±17.5µm
850mm	167-134	11.9mm	±18µm
875mm	167-135	11.9mm	±18.5µm
900mm	167-136	11.9mm	±19µm
925mm	167-137	11.9mm	±19.5µm
950mm	167-138	11.9mm	±20µm
975mm	167-139	11.9mm	±20.5µm
1000mm	167-140	11.9mm	±21µm

Inch			
Length (L)	Order No.	Diameter (D)	Accuracy
1"	167-141	.25"	±.00005"
2"	167-142	.25"	±.0001"
3"	167-143	.25"	±.0001"
4"	167-144	.31"	±.0001"
5"	167-145	.31"	±.00015"
6"	167-146	.31"	±.00015"
7"	167-147	.31"	±.00015"
8"	167-148	.37"	±.00015"
9"	167-149	.37"	±.0002"
10"	167-150	.37"	±.0002"
11"	167-151	.37"	±.0002"
12"	167-152	.37"	±.00025"
13"	167-153	.37"	±.00025"
14"	167-154	.37"	±.00025"
15"	167-155	.37"	±.00025"
16"	167-156	.37"	±.00025"
17"	167-157	.37"	±.00025"
18"	167-158	.37"	±.00025"
19"	167-159	.37"	±.0003"
20"	167-160	.47"	±.0003"
21"	167-161	.47"	±.0003"
22"	167-162	.47"	±.0003"
23"	167-163	.47"	±.0003"
24"	167-164	.47"	±.0003"
25"	167-165	.47"	±.00035"
26"	167-166	.47"	±.00035"
27"	167-167	.47"	±.00035"
28"	167-168	.47"	±.00035"
29"	167-169	.47"	±.00035"
30"	167-170	.47"	±.00035"
31"	167-171	.47"	±.00035"
32"	167-172	.47"	±.00035"
33"	167-173	.47"	±.00035"
34"	167-174	.47"	±.00035"
35"	167-175	.47"	±.00035"
36"	167-176	.47"	±.00035"
37"	167-177	.47"	±.0004"
38"	167-178	.47"	±.0004"
39"	167-179	.47"	±.0004"
40"	167-180	.47"	±.0004"



# **Standards for Screw Thread Micrometers**

SERIES 167 — 60 degree and 55 degree

### **FEATURES**

- Specially designed for the zero point setting of screw thread micrometers.
- Supplied in fitted carton.



#### **SPECIFICATIONS**

Metric	_		
Length	Order No.	Thread angle	Accuracy
25mm	167-261	60°	±4µm
	167-272	55°	±4µm
50mm	167-262	60°	±5µm
	167-273	55°	±5µm
75mm	167-263	60°	±6µm
	167-274	55°	±6µm
100mm	167-264	60°	±7µm
	167-275	55°	±7µm
125mm	167-265	60°	±8µm
	167-276		±8µm
150mm	167-266	60°	±9µm
	167-277		±9µm
175mm	167-267	60°	±10µm
	167-278		±10μm
200mm	167-268	60°	±11µm
	167-279		±11µm
225mm	167-269	60°	±12µm
	167-280		±12µm
250mm	167-270	60°	±13µm
	167-281		±13µm
275mm	167-271	60°	±14µm
	167-282		±14µm

Inch			
Length	Order No.	Thread angle	Accuracy
1"	167-294	60°	±.00015"
	167-283	55°	±.00015"
2"	167-295	60°	±.0002"
	167-284	55°	±.0002"
3"	167-296	60°	±.00025"
	167-285	55°	±.00025"
4"	167-297	60°	±.0003"
	167-286	55°	±.0003"
5"	167-298	60°	±.00035"
	167-287	55°	±.00035"
6"	167-299	60°	±.0004"
	167-288	55°	±.0004"

# **Standards for V-Anvil Micrometers**

### **SERIES 167**

### **FEATURES**

Motric

- Specially designed for the zero point setting of V-anvil micrometers.
- Supplied in fitted carton.

### **SPECIFICATIONS**

ivietric			
Diameter	Order No.	Туре	Accuracy
5mm	167-327	Plug	±2µm
10mm	167-328	Plug	±2µm
25mm	167-329	Plug	±2µm
40mm	167-330	Ring	±3µm
55mm	167-331	Ring	±3µm
70mm	167-332	Ring	±3µm
85mm	167-333	Ring	±3µm



Inch	-		
Diameter	Order No.	Туре	Accuracy
.2"	167-337	Plug	±.0001"
.4"	167-338	Plug	±.0001"
1"	167-339	Plug	±.0001"
1.6"	167-340	Ring	±.00015"
2.2"	167-341	Ring	±.00015"
2.8"	167-342	Ring	±.00015"
3.4"	167-343	Ring	±.00015"

#### **Technical Data**

Thread angle: 55° or 60° Angle Accuracy: ±2°

# **Tool Kits**

The Digimatic Tool Kits include Mitutoyo's highly popular 0–1" / 0–25mm Digimatic Micrometer (choose ratchet or friction type) and 0–6" / 0–150mm Digimatic Caliper with Absolute Encoder. The case is made of handsome, solid mahogany and has space for gage batteries. The micrometer spanner is a supplied accessory.

Order No. 64PKA068A (Inch Tool Kit)		
Item No.	Description	
103-135	GOUTSIDE MICROMETER (Friction Thimble Type) (Range: 0–1", Graduation: .0001")	
505-742	Dial Caliper (Range: 0–6", Dial Graduation: .001")	
182-204	6" Full-Flexible Rule (3R)	
64PPP932	Mahogany Case	



64PKA068A

Order No. 64PKA069A (Inch Tool Kit)		
Item No.	Description	
103-135	Outside Micrometer (Friction Thimble Type) (Range: 0–1", Graduation: .0001")	
182-202	6" Full-Flexible Rule (16R)	
513-518T	Test Indicator Set (Range: .04", Graduation: .001")	
505-742	675 Dial Caliper (Range: 0–6", Dial Graduation: .001")	
050501	Mahogany Case	

The basic measuring instruments recommended for vocational students and machinist apprentices are supplied in this kit.



64PKA069A

Order No. 64PKA070A (Inch Tool Kit)		
Item No.	Description	
101-117 Outside Micrometer (Friction Thimble Type) (Range: 0–1", Graduation: .0001")		
129-132	29-132 Depth Micrometer (with 6 pcs rods) (Range: 0–6", Graduation: .001")	
182-202	Full-Flexible Rule (16R)	
<b>505-742</b> Dial Caliper (Range: 0–6", Graduation: .001")		
050503	Mahogany Case	

For operations where depth measurements are a primary concern, this kit is ideal for measuring depths to 6", in addition to providing the tools for regular precision measurements.



64PKA070A

Order No. 64PKA071	Order No. 64PKA071B (Inch Tool Kit)	
Item No.	Description	
103-922	Outside Micrometer Set (3 pcs) (Range: 0–3", Graduation: .0001")	
141-208	Inside Micrometer (with 6 pcs rods)	
182-202	Full-Flexible Rule (16R)	
513-518T	Test Indicator Set (Range: .04", Graduation: .001")	
505-742	Dial Caliper (Range: 0–6", Dial Graduation: .001")	
2416S	Dial Indicator (Range: 1.0", Graduation: .001")	
7010S	Magnetic Stand	
050504	Mahogany Case	

Most every routine inspection assignment can be completed with the eight high-quality Mitutoyo precision measuring instruments provided in this deluxe kit.



Note: **050504** Mahogany Case is being reconfigured (not as pictured).



# **Tool Kits**



64PKA080B

Order No. 64PKA	Order No. 64PKA080B (Inch Tool Kit)		
Item No.	Description		
182-102	6" Steel Rule (16R)		
103-177	Micrometer (Ratchet Thimble) (Range 0-1", Graduation .001")		
505-740	Dial Caliper (Range: 0–6", Dial Graduation: .001")		
64PPP932	Mahogany Case		



64PKA073B

Order No. 64PKA073B (Tool Kit Lite)					
Item No. Description					
182-102	6" Steel Rule (16R)				
<b>700-113-10</b> 0 - 6" / 0 - 150mm MyCal Lite (Resolution: .001" / 0.1mm)					
293-831-30	0 - 1" / 0 - 25.4mm MDC Lite (Ratchet Stop) (Resolution: .00005" / 0.001mm)				
64PPP932	Mahogany Case				



Order No. 64PKA0	Order No. 64PKA076B (Digimatic Tool Kit)					
Item No. Description						
<b>293-340-30</b> Digimatic Micrometer (Ratchet Stop Type) (Range: 0 - 1 " / 0 - 25.4mm, LCD Resolution: .00005 " / 0.001						
500-196-30	Digimatic Caliper with Absolute Encoder (Range: 0 - 6" / 0 - 150mm, LCD Resolution: .0005" / 0.001mm)					
64PPP932	Mahogany Case					



64PKA077B

Order No.64PKA0	Order No.64PKA077B (Digimatic Tool Kit)				
Item No. Description					
293-348-30	Digimatic Micrometer (Friction Thimble Type) (Range: 0 - 1" / 0 - 25.4mm, LCD Resolution: .00005" / 0.001mm)				
500-196-30	Digimatic Caliper with Absolute Encoder (Range: 0 - 6" / 0 - 150mm, LCD Resolution: .0005" / 0.001mm)				
64PPP932	Mahogany Case				



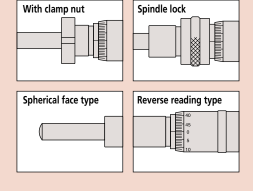
64PKA152

Order No.64PKA152 (Digimatic Tool Kit)					
Item No. Description					
293-185-30	Digimatic Micrometer (Friction Thimble Type) (Range: 0 - 1" / 0 - 25.4mm, LCD Resolution: .00005" / 0.001mm)				
500-196-30 Digimatic Caliper with Absolute Encoder (Range: 0 - 6" / 0 - 150mm, LCD Resolution: .0005" / 0.001mr					
64PPP932	Mahogany Case				

# **Micrometer Head Selection Guide**

The table below provides an outline of Mitutoyo micrometer heads for each series so you can locate the pages to refer to select the micrometer head most appropriate to your specific application. When selecting consider the following points:

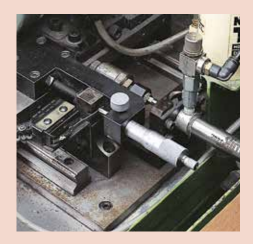
- Dimensions
- Graduation/resolution and accuracy
- With or without spindle lock
- With or without clamping nut
- Normal or reverse reading
- With or without ratchet stop

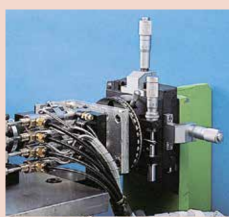


**Variety of Specifications** 

#### **SELECTION TABLE**







# **Digimatic Micrometer Heads**

## **SERIES 164**

### **FEATURES**

• The display can be rotated up to 330° for easy reading in any position.

• Non-rotating spindle imparts no torque on the workpiece.



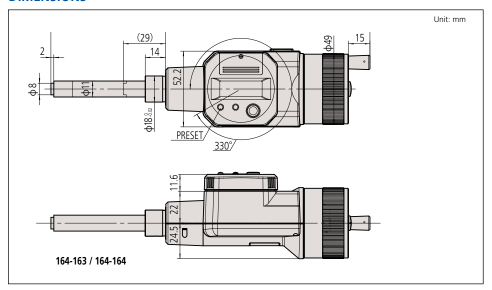
Inch/Metric

#### **SPECIFICATIONS**

Metric			
Range	Order No.	Accuracy	Mass (g)
0 - 50mm	164-163	±3µm	490

men/wethe			
Range	Order No.	Accuracy	Mass (g)
0 - 2" / 0 - 50.8mm	164-164	±.00015"	490

### **DIMENSIONS**



#### **Technical Data**

Accuracy: Refer to the list of specifications.

Resolution: 0.001mm or .00005"/0.001mm

LCD SR44 (2 pcs.), **938882** 

Battery life: 1.8 years

#### **Function**

Zero-setting, Data hold, Data output, Preset, inch/mm conversion (on inch/metric models only)

Alarm: Low voltage, Counting value composition error

#### **Optional Accessories**

959149: SPC cable (1m / 40") SPC cable (2m / 80") 959150:







Measuring force: 5 - 10N

#### Non-rotating device

350-261-30, 350-361-30

The non-rotating device provides no radial torsion on the workpiece surface so that workpiece wear and deformation



#### **Technical Data**

Accuracy\* ±2µm Metric model

± .0001" Inch / Metric model

Resolution: 0.001mm or .00005"/0.001mm

Display: LCD

Battery: SR44 (1 pc) 938882

Battery life: Approx. 2.4 years under normal use

Dust/Water protection level: IP65 350-281-30, 350-282-30, 350-283-30, 350-284-30, 350-261-30 350-381-30, 350-382-30, 350-383-30, 350-384-30, 350-361-30

#### **Function**

Preset, inch/mm conversion (on inch/metric models only)

Function Lock, 2 Presets

Alarm: Low voltage, Counting value composition error

### **Optional Accessories**

05CZA662: SPC cable with data switch (1m / 40") 05CZA663: SPC cable with data switch (2m / 80")

**DIMENSIONS AND MASS** 

# **Digimatic Micrometer Heads**

**SERIES 350** 

#### **FEATURES**

- Equipped with digital display and output.
- 350 series IP65 models: the Digimatic output port enables inclusion in a statistical process control or networked measurement system.



#### **SPECIFICATIONS**

#### Metric

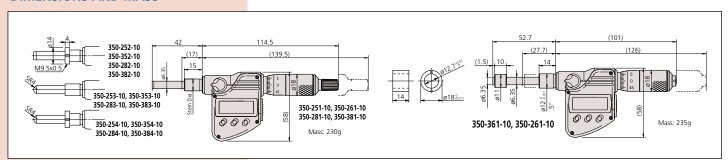
Range	Order No.	Stem	Spindle face	Stem dia.	Remarks
0 - 25mm	350-251-30	Plain	Flat (carbide tip)	10mm	
0 - 25mm	350-252-30	w/ clamp nut	Flat (carbide tip)	10mm	
0 - 25mm	350-253-30	Plain	Spherical (SR4)	10mm	
0 - 25mm	350-254-30	w/ clamp nut	Spherical (SR4)	10mm	
0 - 25mm	350-281-30	Plain	Flat (carbide tip)	12mm	IP65
0 - 25mm	350-282-30	w/ clamp nut	Flat (carbide tip)	12mm	IP65
0 - 25mm	350-283-30	Plain	Spherical (SR4)	12mm	IP65
0 - 25mm	350-284-30	w/ clamp nut	Spherical (SR4)	12mm	IP65
0 - 25mm	350-261-30*	Plain	Flat	12mm	IP65

<sup>\*</sup>with non-rotating device and 18mm stem bushing.

#### Inch/Metric

Range	Order No.	Stem	Spindle face	Stem dia.	Remarks
0 - 1" / 0 -25.4mm	350-351-30	Plain	Flat (carbide tip)	.375"	
0 - 1" / 0 -25.4mm	350-352-30	w/ clamp nut	Flat (carbide tip)	.375"	
0 - 1" / 0 -25.4mm	350-353-30	Plain	Spherical (SR4)	.375"	
0 - 1" / 0 -25.4mm	350-354-30	w/ clamp nut	Spherical (SR4)	.375"	
0 - 1" / 0 -25.4mm	350-381-30	Plain	Flat (carbide tip)	.5"	IP65
0 - 1" / 0 -25.4mm	350-382-30	w/ clamp nut	Flat (carbide tip)	.5"	IP65
0 - 1" / 0 -25.4mm	350-383-30	Plain	Spherical (SR4)	.5"	IP65
0 - 1" / 0 -25.4mm	350-384-30	w/ clamp nut	Spherical (SR4)	.5"	IP65
0 - 1" / 0 -25.4mm	350-361-30*	Plain	Flat	.5"	IP65

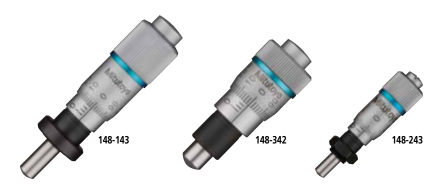
<sup>\*</sup>with non-rotating device and 18mm stem bushing.



## SERIES 148 — Fine Spindle Feeding of 0.1mm/rev

#### **FEATURES**

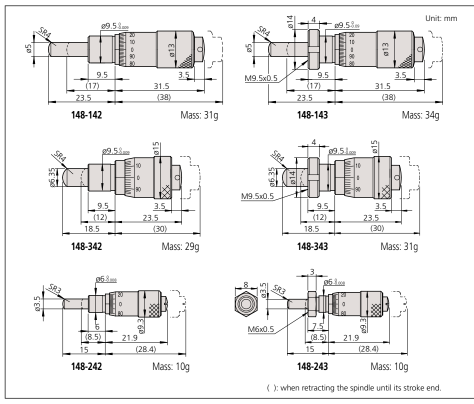
- Fine spindle feeding of just 0.1mm/rev for extra-fine adjustment and positioning.
- External dimensions are compatible with conventional 0.5mm pitch heads.



#### **SPECIFICATIONS**

Metric -							
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks	
0 - 6.5mm	148-142	±2µm	9.5mm	Plain	Spherical (SR4)	_	
0 - 6.5mm	148-143	±2µm	9.5mm	w/clamp nut	Spherical (SR4)	_	
0 - 6.5mm	148-342	±2µm	9.5mm	Plain	Spherical (SR4)	Thicker & shorter thimble	
0 - 6.5mm	148-343	±2µm	9.5mm	w/clamp nut	Spherical (SR4)	Thicker & shorter thimble	
0 - 6.5mm	148-242	±5µm	6mm	Plain	Spherical (SR3)	Small thimble diameter	
0 - 6.5mm	148-243	±5µm	6mm	w/clamp nut	Spherical (SR3)	Small thimble diameter	

#### **DIMENSIONS AND MASS**



#### **Technical Data**

Graduations: 0.002mm Spindle pitch: 0.1mm

Spindle face: Spherical of SKS3 (more than HRC60), lapped

surface

Scale surface: Hard-chrome plating

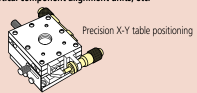
Fixture thickness for clamp nut: 6mm (148-243: 4mm)

### Spindle pitch



# Applications

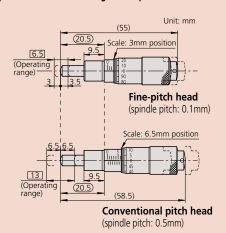
Semiconductor wafer positioning machinery and optical component alignment units, etc.





Precision adjustment of mirror in holder

Comparison of mounting dimensions between a standard fine-pitch head and a standard conventional pitch head at the mid-range travel position.



While the fine-pitch micrometer head has a measuring range of 6.5mm, the conventional head has a larger range of 13mm. When replacing a conventional head, the fine-pitch type can use the common range in the middle of the spindle travel. The standard and compact types of fine-pitch head are completely interchangeable.

SERIES 148 — Fine Spindle Feeding of 0.25 mm / rev

#### **Technical Data**

Graduations: 0.01mm

Spindle pitch: 0.25mm Spindle face: Spherical of SKS3 (more than HRC60), lapped

surface

Scale surface: Hard-chrome plating Fixture thickness for clamp nut: 6mm

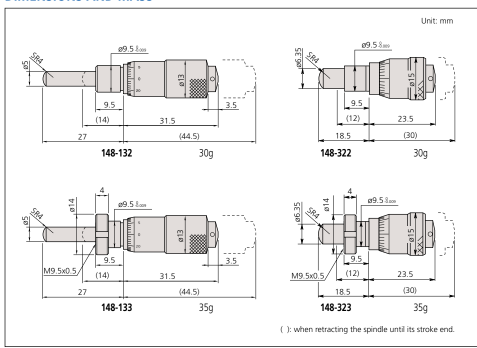
#### **FEATURES**

• Fine spindle feeding of just 0.25mm/rev for fine adjustment and positioning. 148-132

### **SPECIFICATIONS**

#### Metric

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face
0 - 13mm	148-132	2µm	9.5mm	Plain	Spherical (SR4)
0 - 13mm	148-133	2µm	9.5mm	w/clamp nut	Spherical (SR4)
0 - 6.5mm	148-322	2µm	9.5mm	Plain	Spherical (SR4)
0 - 6.5mm	148-323	2µm	9.5mm	w/ clamp nut	Spherical (SR4)





## SERIES 148 — Ultra-Small/Small Type

#### **FEATURES**

• Miniature micrometer heads for ease of incorporating into machines.



#### **Technical Data**

Graduations: 0.02mm (148-215, 148-216), 0.01mm or .001"

Spindle pitch: 0.5mm Spindle face: Flat or spherical of SKS3 (more than HRC60), lapped surface

Scale surface: Hard-chrome plating

Fixture thickness for clamp nut: 3mm (148-216, 148-218),

#### **SPECIFICATIONS**

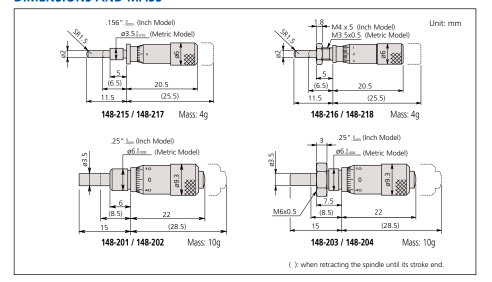
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LIV.	CUIL	

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 5mm	148-215	±5µm	3.5mm	Plain	Spherical (SR1.5)	_
0 - 5mm	148-216	±5µm	3.5mm	w/clamp nut	Spherical (SR1.5)	_
0 - 6.5mm	148-201	±5µm	6mm	Plain	Flat	_
0 - 6.5mm	148-203	±5µm	6mm	w/clamp nut	Flat	_
0 - 6.5mm	148-205	±5µm	6mm	Plain	Spherical (SR3)	_
0 - 6.5mm	148-207	±5µm	6mm	w/clamp nut	Spherical (SR3)	_
6.5 - 0 mm	148-209	±5µm	6mm	Plain	Flat	Reverse reading
6.5 - 0 mm	148-211	±5µm	6mm	w/ clamp nut	Flat	Reverse reading

Shown actual size

ın		

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
02"	148-217	±5µm	.156"	Plain	Spherical (SR1.5)	_
02"	148-218	±5µm	.156"	w/clamp nut	Spherical (SR1.5)	_
025"	148-202	±5µm	.25"	Plain	Flat	_
025"	148-204	±5µm	.25"	w/clamp nut	Flat	_
025"	148-206	±5µm	.25"	Plain	Spherical (SR3)	_
025"	148-208	±5µm	.25"	w/clamp nut	Spherical (SR3)	_
.25 - 0"	148-210	±5µm	.25"	Plain	Flat	Reverse reading
.25 - 0"	148-212	±5µm	.25"	w/ clamp nut	Flat	Reverse reading



# **SERIES 148 — Large Thimble Diameter for Easy Reading**

#### **FEATURES**

• Easy reading due to the large thimble diameter. (Three types of thimble diameters can be selected.)

#### **SPECIFICATIONS**

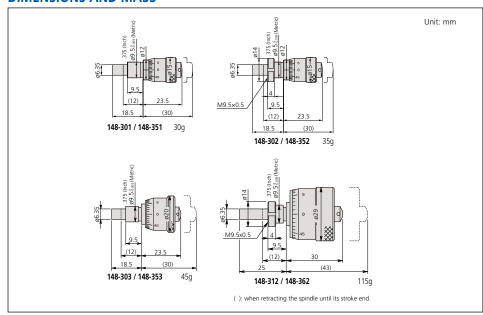


Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Thimble Dia.
0 - 6.5mm	148-301	±2µm	9.5mm	Plain	Flat	15mm
0 - 6.5mm	148-302	±2µm	9.5mm	w/clamp nut	Flat	15mm
0 - 6.5mm	148-303	±2µm	9.5mm	Plain	Flat	20mm
0 - 6.5mm	148-304	±2µm	9.5mm	w/clamp nut	Flat	20mm
0 - 6.5mm	148-305	±2µm	9.5mm	Plain	Flat	29mm
0 - 6.5mm	148-306	±2µm	9.5mm	w/clamp nut	Flat	29mm
0 - 13mm	148-307	±2µm	9.5mm	Plain	Flat	15mm
0 - 13mm	148-308	±2µm	9.5mm	w/clamp nut	Flat	15mm
0 - 13mm	148-309	±2µm	9.5mm	Plain	Flat	20mm
0 - 13mm	148-310	±2µm	9.5mm	w/clamp nut	Flat	20mm
0 - 13mm	148-311	±2µm	9.5mm	Plain	Flat	29mm
0 - 13mm	148-312	±2µm	9.5mm	w/ clamp nut	Flat	29mm

#### Inch

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Thimble Dia.
025"	148-351	±.0001"	.375"	Plain	Flat	.59"
025"	148-352	±.0001"	.375"	w/clamp nut	Flat	.59"
025"	148-353	±.0001"	.375"	Plain	Flat	.79"
025"	148-354	±.0001"	.375"	w/clamp nut	Flat	.79"
025"	148-355	±.0001"	.375"	Plain	Flat	1.14"
025"	148-356	±.0001"	.375"	w/clamp nut	Flat	1.14"
05"	148-357	±.0001"	.375"	Plain	Flat	.59"
05"	148-358	±.0001"	.375"	w/clamp nut	Flat	.59"
05"	148-359	±.0001"	.375"	Plain	Flat	.79"
05"	148-360	±.0001"	.375"	w/clamp nut	Flat	.79"
05"	148-361	±.0001"	.375"	Plain	Flat	1.14"
05"	148-362	±.0001"	.375"	w/ clamp nut	Flat	1.14"

## **DIMENSIONS AND MASS**









#### **Technical Data**

Graduations: 0.01mm or .001"
Spindle pitch: 0.5mm or .025"
Spindle face: Flat of SKS3 (more than HRC60),
lapped surface
Scale surface: Hard-chrome plating
Fixture thickness for clamp nut: 6mm



# **SERIES 148 — Common Type in Small Size**

#### **SPECIFICATIONS**

Metric						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 13mm	148-104	±2µm	9.5mm	Plain	Flat	_
0 - 13mm	148-103	±2µm	9.5mm	w/clamp nut	Flat	_
0 - 13mm	148-121	±2µm	9.5mm	Plain*	Flat	_
0 - 13mm	148-120	±2µm	9.5mm	w/clamp nut*	Flat	_
0 - 13mm	148-801	±2µm	9.5mm	Plain	Spherical (SR4)	_
0 - 13mm	148-802	±2µm	9.5mm	w/clamp nut	Spherical (SR4)	_
0 - 13mm	148-803	±2µm	9.5mm	Plain*	Spherical (SR4)	_
0 - 13mm	148-804	±2µm	9.5mm	w/clamp nut*	Spherical (SR4)	_
13mm - 0	148-821	±2µm	9.5mm	Plain	Flat	Reverse reading
13mm - 0	148-822	±2µm	9.5mm	w/clamp nut	Flat	Reverse reading
13mm - 0	148-823	±2µm	9.5mm	Plain*	Flat	Reverse reading
13mm - 0	148-824	±2µm	9.5mm	w/ clamp nut*	Flat	Reverse reading

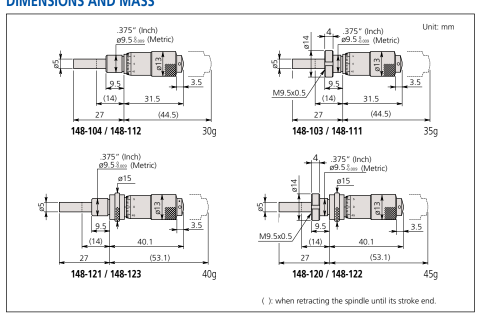
<sup>\*</sup>with spindle lock

#### Inch

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
05"	148-112	±.0001"	.375"	Plain	Flat	_
05"	148-111	±.0001"	.375"	w/clamp nut	Flat	_
05"	148-123	±.0001"	.375"	Plain*	Flat	_
05"	148-122	±.0001"	.375"	w/clamp nut*	Flat	_
05"	148-811	±.0001"	.375"	Plain	Spherical (SR4)	_
05"	148-812	±.0001"	.375"	w/clamp nut	Spherical (SR4)	_
05"	148-813	±.0001"	.375"	Plain*	Spherical (SR4)	_
05"	148-814	±.0001"	.375"	w/clamp nut*	Spherical (SR4)	_
.5" - 0	148-831	±.0001"	.375"	Plain	Flat	Reverse reading
.5" - 0	148-832	±.0001"	.375"	w/clamp nut	Flat	Reverse reading
.5" - 0	148-833	±.0001"	.375"	Plain*	Flat	Reverse reading
.5" - 0	148-834	±.0001"	.375"	w/ clamp nut*	Flat	Reverse reading

<sup>\*</sup>with spindle lock

## **DIMENSIONS AND MASS**





#### **Technical Data**

Graduations: 0.01mm or .001" Spindle pitch: 0.5mm

Spindle face: Flat or spherical of SKS3 (more than HR60), lapped surface Scale surface: Hard-chrome plating Fixture thickness for clamp nut: 6mm

SERIES 148 — Common Type in Small Size with Zero-Adjustable Thimble

#### **FEATURES**

• The thimble can be set to zero at any position by loosening the set screw.

#### **SPECIFICATIONS**

Metric						
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 13mm	148-503	±2µm	9.5mm	Plain	Flat	_
0 - 13mm	148-513	±2µm	9.5mm	Plain	Flat	Stainless steel throughout
0 - 13mm	148-508	±2µm	9.5mm	w/clamp nut	Flat	_
0 - 13mm	148-506	±2µm	9.5mm	Plain*	Flat	_
0 - 13mm	148-504	±2µm	9.5mm	w/clamp nut*	Flat	_
0 - 13mm	148-853	±2µm	9.5mm	Plain	Spherical (SR4)	_
0 - 13mm	148-854	±2µm	9.5mm	w/clamp nut*	Spherical (SR4)	_
13mm - 0	148-863	±2µm	9.5mm	Plain	Flat	Reverse reading
13mm - 0	148-864	±2µm	9.5mm	w/ clamp nut*	Flat	Reverse reading

<sup>\*</sup>with spindle lock

### Inch -

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
05"	148-501	±.0001"	.375"	Plain	Flat	_
05"	148-511	±.0001"	.375"	Plain	Flat	Stainless steel throughout
05"	148-507	±.0001"	.375"	w/clamp nut	Flat	_
05"	148-505	±.0001"	.375"	Plain*	Flat	_
05"	148-502	±.0001"	.375"	w/clamp nut*	Flat	_
05"	148-851	±.0001"	.375"	Plain	Spherical (SR4)	_
05"	148-852	±.0001"	.375"	w/clamp nut*	Spherical (SR4)	_
.5"-0	148-861	±.0001"	.375"	Plain	Flat	Reverse reading
.5"-0	148-862	±.0001"	.375"	w/ clamp nut*	Flat	Reverse reading

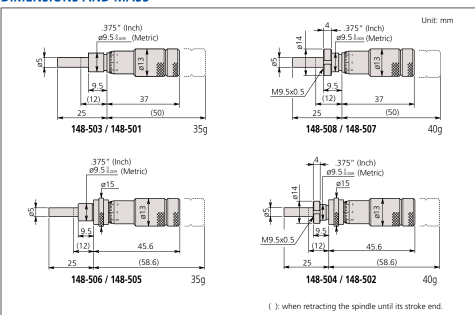
<sup>\*</sup>with spindle lock

#### **Technical Data**

Graduations: 0.01mm or .001" Spindle pitch: 0.5mm

Spindle face: Flat or spherical of SKS3 (more than HRC60), lapped surface

Scale surface: Hard-chrome plating Fixture thickness for clamp nut: 6mm





# SERIES 149 — Common Type in Small Size with Carbide-tipped Spindle

#### **FEATURES**

• Carbide-tipped measuring face.

#### **SPECIFICATIONS**

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Ivietric	ᆫ

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks		
0 - 15mm	149-132	±2µm	9.5mm	Plain	Flat (carbide tip)	_		
0 - 15mm	149-131	±2µm	9.5mm	w/clamp nut	Flat (carbide tip)	_		
0 - 15mm	149-183	±2µm	9.5mm	Plain*	Flat (carbide tip)	With spindle lock		
0 - 15mm	149-184	±2µm	9.5mm	w/clamp nut*	Flat (carbide tip)	With spindle lock		
0 - 15mm	149-801	±2µm	9.5mm	Plain	Spherical (SR4)	_		
0 - 15mm	149-802	±2µm	9.5mm	w/clamp nut	Spherical (SR4)	_		
15mm - 0	149-821	±2µm	9.5mm	Plain	Flat (carbide tip)	Reverse reading		
15mm - 0	149-822	±2µm	9.5mm	w/ clamp nut	Flat (carbide tip)	Reverse reading		

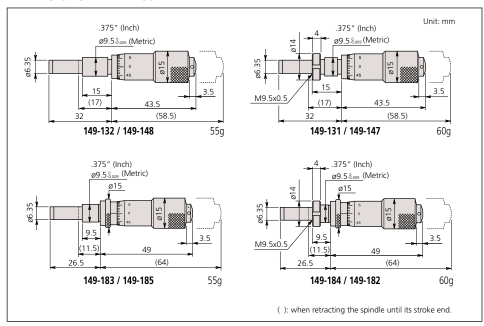
<sup>\*</sup>with spindle lock.

Inch

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
05"	149-148	±.0001"	.375"	Plain	Flat (carbide tip)	_
05"	149-147	±.0001"	.375"	w/clamp nut	Flat (carbide tip)	_
05"	149-185	±.0001"	.375"	Plain*	Flat (carbide tip)	With spindle lock
05"	149-182	±.0001"	.375"	w/clamp nut*	Flat (carbide tip)	With spindle lock
05"	149-811	±.0001"	.375"	Plain	Spherical (SR4)	_
05"	149-812	±.0001"	.375"	w/clamp nut	Spherical (SR4)	_
.5" - 0	149-831	±.0001"	.375"	Plain	Flat (carbide tip)	Reverse reading
.5" - 0	149-832	±.0001"	.375"	w/ clamp nut	Flat (carbide tip)	Reverse reading

<sup>\*</sup>with spindle lock.

## **DIMENSIONS AND MASS**





#### **Technical Data**

Graduations: 0.01mm or .001" Spindle pitch: 0.5mm

Spindle face: Flat with carbide tip (more than HRA90) or spherical, lapped surface

Scale surface: Hard-chrome plating
Fixture thickness for clamp nut: 6mm
(149-131, 149-147: 11.5mm)





#### **Technical Data**

Graduations: 0.01mm, 0.001mm, .001" or .0001"

Spindle pitch: 0.5mm

Spindle face: Flat with carbide tip\* (more than HRA90) or

spherical, lapped surface
\*Long spindle type: SKS3 (more than HRC60)
Scale surface: Hard-chrome plating

Fixture thickness for clamp nut: 11.5mm

# **Micrometer Heads**

# **SERIES 150 — Common Type in Middle Size**

#### **FEATURES**

- Ratchet stop for constant force.
- Long spindle type is available for a variety of applications.
- Carbide-tipped measuring face.

## **SPECIFICATIONS**

N	letric	

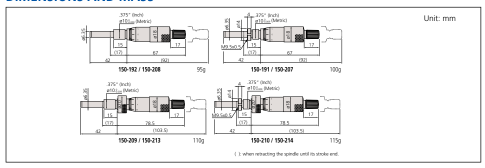
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 25mm	150-192	±2µm	10mm	Plain	Flat (carbide tip)	_
0 - 25mm	150-191	±2µm	10mm	w/clamp nut	Flat (carbide tip)	_
0 - 25mm	150-209	±2µm	10mm	Plain*	Flat (carbide tip)	_
0 - 25mm	150-210	±2µm	10mm	w/clamp nut*	Flat (carbide tip)	_
0 - 25mm	150-801	±2µm	10mm	Plain	Spherical (SR4)	_
0 - 25mm	150-802	±2µm	10mm	w/clamp nut	Spherical (SR4)	_
0 - 25mm	150-821	±2µm	10mm	Plain	Flat (carbide tip)	Reverse reading
0 - 25mm	150-822	±2µm	10mm	w/clamp nut	Flat (carbide tip)	Reverse reading
0 - 25mm	150-190	±2µm	10mm	Plain	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	150-189	±2µm	10mm	w/clamp nut	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	150-196	±2µm	10mm	Plain*	Flat (carbide tip)	w/ vernier (.0001mm)
0 - 25mm	150-195	±2µm	10mm	w/clamp nut*	Flat (carbide tip)	w/ vernier (.0001mm)
0 - 25mm	150-211	±2µm	10mm	Plain*	Flat (carbide tip)	w/o ratchet stop
0 - 25mm	150-212	±2µm	10mm	w/clamp nut*	Flat (carbide tip)	w/o ratchet stop
0 - 25mm	150-219	±2µm	10mm	Plain	Flat	Long spindle
0 - 25mm	150-220	±2µm	10mm	w/ clamp nut	Flat	Long spindle

<sup>\*</sup>with spindle lock

#### Inch

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks	
0 - 1"	150-208	±.0001"	.375"	Plain	Flat (carbide tip)	_	
0 - 1"	150-198	±.0001"	.375"	Plain	Flat (carbide tip)	w/o ratchet stop	
0 - 1"	150-207	±.0001"	.375"	w/clamp nut	Flat (carbide tip)	_	
0 - 1"	150-197	±.0001"	.375"	w/clamp nut	Flat (carbide tip)	w/o ratchet stop	
0 - 1"	150-213	±.0001"	.375"	Plain*	Flat (carbide tip)	_	
0 - 1"	150-214	±.0001"	.375"	w/clamp nut*	Flat (carbide tip)	_	
0 - 1"	150-811	±.0001"	.375"	Plain	Spherical (SR4)	_	
0 - 1"	150-812	±.0001"	.375"	w/clamp nut	Spherical (SR4)	_	
0 - 1"	150-831	±.0001"	.375"	Plain	Flat (carbide tip)	Reverse reading	
0 - 1"	150-832	±.0001"	.375"	w/clamp nut	Flat (carbide tip)	Reverse reading	
0 - 1"	150-206	±.0001"	.375"	Plain	Flat (carbide tip)	w/ vernier (.0001")	
0 - 1"	150-205	±.0001"	.375"	w/clamp nut	Flat (carbide tip)	w/ vernier (.0001")	
0 - 1"	150-215	±.0001"	.375"	Plain*	Flat (carbide tip)	w/ vernier (.0001")	
0 - 1"	150-216	±.0001"	.375"	w/clamp nut*	Flat (carbide tip)	w/ vernier (.0001")	
0 - 1"	150-217	±.0001"	.375"	Plain*	Flat (carbide tip)	w/o ratchet stop	
0 - 1"	150-218	±.0001"	.375"	w/clamp nut*	Flat (carbide tip)	w/o ratchet stop	
0 - 1"	150-221	±.0001"	.375"	Plain	Flat	Long spindle	
0 - 1"	150-222	±.0001"	.375"	w/ clamp nut	Flat	Long spindle	

<sup>\*</sup>with spindle lock



# **SERIES 151 — Common Type in Middle Size with 8mm Diameter Spindle**

#### **FEATURES**

- 8mm diameter spindle for heavy-duty use.
- Ratchet stop for constant force.
- Carbide-tipped measuring face.

### **SPECIFICATIONS**

Metric	
	_
Range	(

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
		,			-	VEHICIKS
0 - 25mm	151-224	±2µm	12mm	Plain	Flat (carbide tip)	_
0 - 25mm	151-223	±2µm	12mm	w/clamp nut	Flat (carbide tip)	_
0 - 25mm	151-214	±2µm	12mm	Plain*	Flat (carbide tip)	_
0 - 25mm	151-213	±2µm	12mm	w/clamp nut*	Flat (carbide tip)	_
0 - 25mm	151-222	±2µm	12mm	Plain	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	151-221	±2μm	12mm	w/clamp nut	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	151-212	±2µm	12mm	Plain*	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	151-211	±2µm	12mm	w/clamp nut*	Flat (carbide tip)	w/ vernier (0.001mm)
0 - 25mm	151-227	±2µm	12mm	Plain	Flat (carbide tip)	w/o ratchet stop
0 - 25mm	151-228	±2µm	12mm	w/clamp nut	Flat (carbide tip)	w/o ratchet stop
0 - 25mm	151-225	±2µm	12mm	Plain*	Flat (carbide tip)	w/o ratchet stop
0 - 25mm	151-226	±2µm	12mm	w/clamp nut*	Flat (carbide tip)	w/o ratchet stop
0 - 50mm	151-256	±4µm	12mm	Plain	Flat (carbide tip)	_
0 - 50mm	151-255	±4µm	12mm	w/clamp nut	Flat (carbide tip)	_
0 - 50mm	151-260	±4µm	12mm	Plain	Flat (carbide tip)	w/o ratchet stop
0 - 50mm	151-259	±4µm	12mm	w/ clamp nut	Flat (carbide tip)	w/o ratchet stop

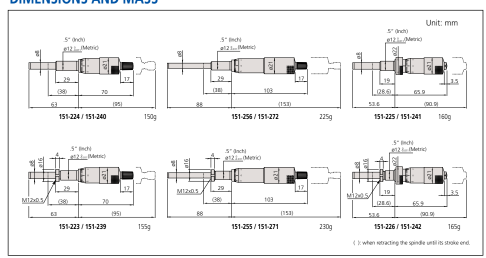
<sup>\*</sup>with spindle lock

#### Inch \_

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 1"	151-240	±.0001"	.5"	Plain	Flat (carbide tip)	_
0 - 1"	151-239	±.0001"	.5"	w/clamp nut	Flat (carbide tip)	_
0 - 1"	151-238	±.0001"	.5"	Plain	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	151-237	±.0001"	.5"	w/clamp nut	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	151-243**	±.0001"	.5"	Plain*	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	151-244**	±.0001"	.5"	w/clamp nut*	Flat (carbide tip)	w/ vernier (.0001")
0 - 1"	151-241	±.0001"	.5"	Plain*	Flat (carbide tip)	w/o ratchet stop
0 - 1"	151-242	±.0001"	.5"	5" w/clamp nut* Flat (carbide tip)		w/o ratchet stop
0 - 2"	151-272	±.0002"	.5"	Plain	Flat (carbide tip)	_
0 - 2"	151-271	±.0002"	.5"	w/clamp nut	Flat (carbide tip)	_

<sup>\*</sup>with spindle lock \*\*with ratchet stop

## **DIMENSIONS AND MASS**





#### **Technical Data**

Graduations: 0.01mm, 0.001mm, .001" or .0001"

Spindle pitch: 0.5mm

Spindle face: Flat with carbide tip (more than HRA90), lapped surface

Scale surface: Hard-chrome plating Fixture thickness for clamp nut: 25.5mm



#### **Technical Data**

Graduations: 0.01mm, 0.001mm, .001" or .0001"

Spindle pitch: 0.5mm

Spindle face: Flat with carbide tip (more than HRA90), lapped surface
Scale surface: Hard-chrome plating

# **Micrometer Heads**

# **SERIES 153 — Non-rotating Spindle Type**

#### **FEATURES**

- Carbide-tipped measuring face.
- Non-rotating spindle.

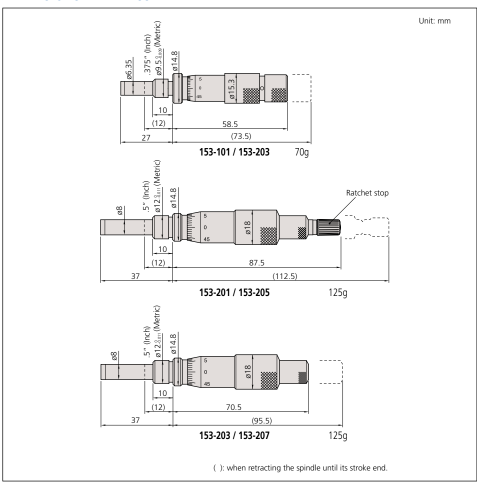
#### **SPECIFICATIONS**

Metric ——									
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks			
0 - 15mm	153-101	±3µm	9.5mm	Plain	Flat (carbide tip)	_			
0 - 25mm	153-201*	±3µm	12mm	Plain	Flat (carbide tip)	_			
0 - 25mm	153-202*	±3μm	12mm	Plain	Flat (carbide tip)	w/ vernier (0.001mm)			
0 - 25mm	153-203	±3μm	12mm	Plain	Flat (carbide tip)	_			
0 - 25mm	153-204	±3µm	12mm	Plain	Flat (carbide tip)	w/ vernier (0.001mm)			

<sup>\*</sup>with ratchet stop

Inch _	Inch									
Range <b>Order No.</b> Accuracy		Accuracy	Stem dia.	Stem	Spindle face	Remarks				
05"	153-108	±.00015"	.375"	Plain	Flat (carbide tip)	_				
0 - 1"	153-205*	±.00015"	.5"	Plain	Flat (carbide tip)	_				
0 - 1"	153-206*	±.00015"	.5"	Plain	Flat (carbide tip)	w/ vernier (.0001")				
0 - 1"	153-207	±.00015"	.5"	Plain	Flat (carbide tip)	_				
0 - 1"	153-208	±.00015"	.5"	Plain	Flat (carbide tip)	w/ vernier (.0001")				

<sup>\*</sup>with ratchet stop





SERIES 152 — Quick Spindle Feeding of 1mm/rev.

#### **FEATURES**

- Quick spindle feeding of 1mm/rev.
- Carbide-tipped measuring face.

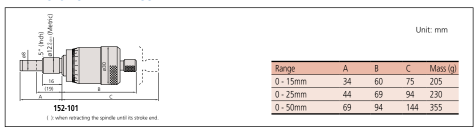


#### **SPECIFICATIONS**

#### Metric

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 15mm	152-101	±2µm	12mm	Plain	Flat (carbide tip)	_
0 - 25mm	152-102	±2µm	12mm	Plain	Flat (carbide tip)	_
0 - 50mm	152-103	±4µm	12mm	Plain	Flat (carbide tip)	_

#### **DIMENSIONS AND MASS**



# **Micrometer Heads**

# **SERIES 152 — Large Thimble Type for Fine Feeding**

#### **FEATURES**

- The large diameter thimble for fine adjustment and positioning.
- Carbide-tipped measuring face.

#### **SPECIFICATIONS**

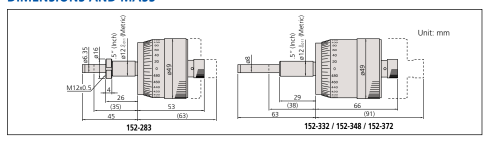
#### Metric

	Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks	
-	0 - 10mm	152-283	±2µm	12mm	w/clamp nut	Flat (carbide tip)	_	
	0 - 25mm	152-332	±2µm	12mm	Plain	Flat (carbide tip)	_	
	0 - 25mm	152-348	±2µm	12mm	Plain	Flat (carbide tip)	Bidirectional graduation	
	0 - 50mm	152-380	±4µm	12mm	Plain	Flat (carbide tip)	Bidirectional graduation	

#### Inch -

Range <b>Order No.</b> Ac		Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 1"	152-372	±.0001"	.5"	Plain	Flat (carbide tip)	Bidirectional graduation
0 - 2"	152-388	±.0002"	.5"	Plain	Flat (carbide tip)	Bidirectional graduation

#### **DIMENSIONS AND MASS**



#### **Technical Data**

Graduations: 0.01mm Spindle pitch: 1mm

Spindle face: Flat with carbide tip (more than HRA90), lapped surface

Scale surface: Hard-chrome plating



### **Technical Data**

Graduations: 0.002mm or .0001 " Spindle pitch: 1mm

Spindle face: Flat with carbide tip (more than

HRA90), lapped surface Scale surface: White anodized aluminum Fixture thickness for clamp nut: 22.5mm



#### **Technical Data**

Graduations: 0.001mm, 0.0005mm, 0.0001mm, .00005" or .00002", .000005"

Spindle pitch: 0.05mm or 0.025mm

Spindle face: Flat with carbide tip (more than

HRA90) or spherical, lapped surface

Scale surface: Hard-chrome plating Fixture thickness for clamp nut: 9.5mm (11.5mm\*)

ture thickness for clamp nut: 9.5mm ( \*110-502, 110-504

# **Micrometer Heads**

# SERIES 110 — Differential Screw Translator (Extra-Fine Feeding) Type

#### **FEATURES**

- Differential movements of spindle threads and units allow fine spindle feeding (0.05mm/rev\*), resulting in high-resolution measurements. \*110-502, 110-504: 0.025mm/rev / .001"/rev (fine feeding)
- Carbide-tipped measuring face.
- Non-rotating spindle.

#### **SPECIFICATIONS**

Motric	

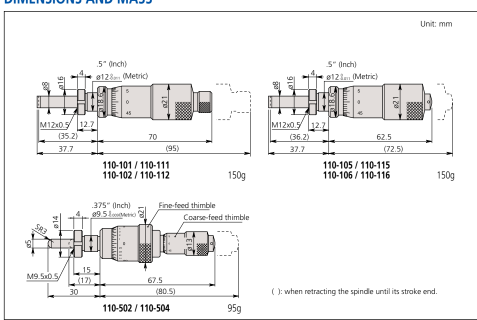
Range	Order No.	Graduation	Accuracy*	Stem dia.	Stem	Spindle face
0 - 1mm	110-105	0.001mm	±3/±1.5µm	12mm	w/clamp nut	Flat (carbide tip)
0 - 1mm	110-106	0.0001mm	±3/±1.5µm	12mm	w/clamp nut	Flat (carbide tip)
0 - 1mm	110-107	0.001mm	±3/±1.5µm	12mm	w/clamp nut	Flat (carbide tip)
0 - 1mm	110-108	0.0001mm	±3/±1.5µm	12mm	w/clamp nut	Flat (carbide tip)
0 - 2.5mm	110-101	0.001mm	±3/±1.5µm	12mm	w/clamp nut	Spherical (SR8)
0 - 2.5mm	110-102	0.0001mm	±3/±1.5µm	12mm	w/clamp nut	Spherical (SR8)
0 - 13mm	110-502*	0.0005mm 0.01mm	±3/±1.5μm	9.5mm	w/clamp nut	Spherical (SR3)

<sup>\*</sup> Narrow range (within 1 rev.): 0.2mm

#### Inch

Range	Order No.	Graduation	Accuracy*	Stem dia.	Stem	Spindle face
002"	110-115	.00005"	±.00015" / ±.00006"	.5"	w/clamp nut	Flat (carbide tip)
002"	110-116	.000005"	±.00015" / ±.00006"	.5"	w/clamp nut	Flat (carbide tip)
002"	110-117	.00005"	±.00015" / ±.00006"	.5"	w/clamp nut	Flat (carbide tip)
002"	110-118	.000005"	±.00015" / ±.00006"	.5"	w/clamp nut	Flat (carbide tip)
005"	110-111	.00005"	±.0002"/±.00006"	.5"	w/clamp nut	Spherical (SR8)
005"	110-112	.000005"	±.0002"/±.00006"	.5"	w/clamp nut	Spherical (SR8)
05"	110-504*	.00002" .001"	±.00015" / ±.00006"	.375"	w/clamp nut	Spherical (SR3)

<sup>\*</sup> Narrow range (within 1 rev.): .006"





## **SERIES 152** — for XY-Stage

### **FEATURES**

### 152-390, 152-389, 152-391, 152-392

- Non-rotating device is attached to the spindle tip.
- Floating thimble allows easy zero setting at any spindle position.
- Bidirectional graduation for easy reading in both directions.

## 152-401, 152-402

• Adjustable spindle can be moved with the thimble and held at any position, allowing easy zero-setting.

#### **SPECIFICATIONS**

Metric	

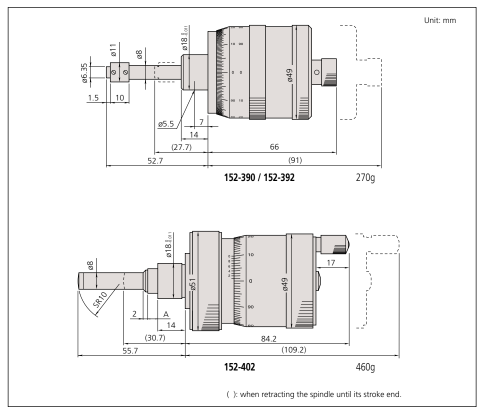
Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 25mm	152-390	±2µm	18mm	Plain	Flat (hardened) with	for X-axis, bidirectional grad.
0 - 25mm	152-389	±2µm	18mm	Plain	non-rotating device	for Y-axis, bidirectional grad.
0 - 25mm	152-402*	±2µm	18mm	Plain	1	for X-axis, with vernier
0 - 25mm	152-401*	±2µm	18mm	Plain		for Y-axis, with vernier

<sup>\*0.001</sup>mm reading is obtained with vernier

#### Inch

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 1"	152-392	±.0001"	.709"	Plain	Flat (hardened) with	for X-axis, Bidirectional grad.
0 - 1"	152-391	±.0001"	.709"	Plain	non-rotating device	for Y-axis Bidirectional grad

#### **DIMENSIONS AND MASS**





#### **Technical Data**

Graduations: 0.005mm, 0.001mm\* \*vernier reading Spindle pitch: 1mm

Spindle face: Flat (hardened) or spherical with carbide tip (more than HRA90), lapped surface

Scale surface: White anodized aluminum



### **Technical Data**

Graduations: 0.005mm or .0002"

Spindle pitch: 1mm

Spindle face: Flat with carbide tip (more than HRA90), lapped

Scale surface: White anodized aluminum



### **Technical Data**

Graduations: 0.0005mm or .00001"

Spindle pitch: 0.5mm

Spindle face: Flat with carbide tip (more than HRA90), lapped

Scale surface: White anodized aluminum

# **Micrometer Heads**

### **SERIES 197 — Non-rotating Spindle and Large Thimble**

### **FEATURES**

- Large thimble micrometer head with non-rotating spindle.
- Floating thimble allows easy zero setting at any spindle position.
- Bidirectional graduation for easy reading in both directions.
- Dual-spindle mechanism for quick feeding of 1mm/rev.
- Carbide-tipped measuring face.

### **SPECIFICATIONS**

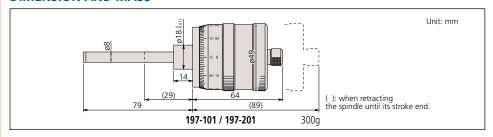
Metric

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 50mm	197-101	±5µm	18mm	Plain	Flat (carbide tip)	Bidirectional graduation

Inch

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 2"	197-201	±.0002"	.709"	Plain	Flat (carbide tip)	Bidirectional graduation

### **DIMENSION AND MASS**



# **Micrometer Heads**

### **SERIES 153** — Fine Graduation and High Accuracy

### **FEATURES**

- Fine graduation and high-resolution model.
- Large thimble micrometer head with non-rotating spindle.
- Bidirectional graduation for easy reading in both directions.
- Carbide-tipped measuring face.

### **SPECIFICATIONS**

Metric

Range	Order No.	Accuracy*	Stem dia.	Stem	Spindle face	Remarks
0 - 25mm	153-301	±1/±0.5µm	18mm	Plain	Flat (carbide tip)	Bidirectional graduation

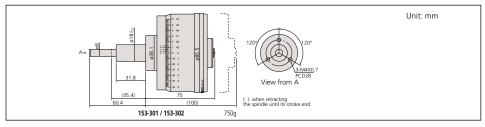
\*Wide range / narrow range

Inch

Range	Order No.	Accuracy*	Stem dia.	Stem	Spindle face	Remarks
0 - 1"	153-302	±.00004" / ±.00002"	.709"	Plain	Flat (carbide tip)	Bidirectional graduation

\*Wide range / narrow range

### **DIMENSIONS AND MASS**





# **Micrometer Heads**

### **SERIES 250** — with Digit Counter

### **FEATURES**

- Digit counter for easy reading of spindle movement.
- Carbide-tipped measuring face.
- Ratchet stop for constant force.

### **SPECIFICATIONS**

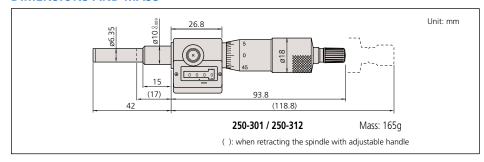
### Metric

Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
0 - 25m	m <b>250-301</b>	±2µm	10mm	Plain	Flat (carbide tip)	_

### Inch

	Range	Order No.	Accuracy	Stem dia.	Stem	Spindle face	Remarks
	0 - 1"	250-312	+ 0001"	375"	Plain	Flat (carbide tip)	w / vernier (.0001")

### **DIMENSIONS AND MASS**



# Technical Data Graduations: 0.01mm or .0001" Spindle pitch: 0.5mm

Spindle face: Flat with carbide tip (more than HRA90), lapped surface Scale surface: Hard-chrome plating

250-301

# **Micro Jack**

### **SERIES 7**

### **FEATURES**

- Used for accurate leveling of machines, surface plates and other precision instruments.
- Easy adjustment under heavy load.

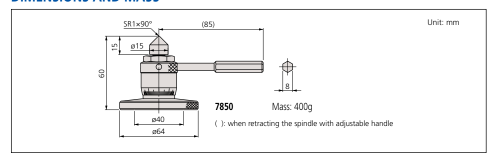


### **SPECIFICATIONS**

Metric	

Range	Order No.	Graduation	Max. Load	Remarks
60 - 75mm	7850	0.01mm	400kg	adjustable handle

### **DIMENSIONS AND MASS**



# **Technical Data**Graduations: 0.01mm



# **Precision Lead Screw**

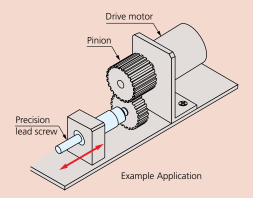
### **Technical Data**

- Durability: 100,000 cycles are guaranteed (use condition: 4 kg load; 2 kg for AS-6.5 and BS-6.5)
- Main applications

Precision feed stages

Fine adjustment of optical elements (mirrors, prisms) Fiber optic centering devices

Various assembly and adjustment jigs



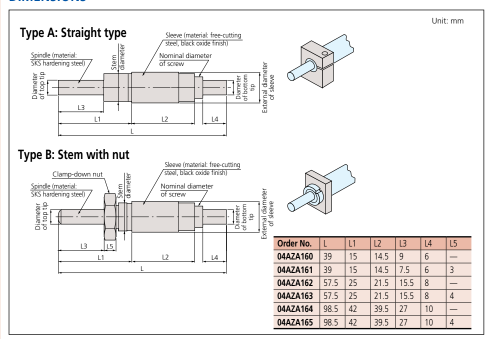
### **FEATURES**

- Mitutoyo manufactures simple and economical precision lead screws for precise positioning mechanisms and finefeed mechanisms, in addition to the conventional micrometer heads.
- Mitutoyo also manufactures screws with special specifications, such as 0.25 mm pitch, as well as those with the standard 0.5 mm feed pitch and with dimensions and forms that meet customer's requirements.



### **SPECIFICATIONS**

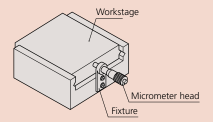
Order No.	Model	Stroke (mm)	Feed pitch (mm)	Feed accuracy (µm)	Stem diameter (mm)	Tip diameter (mm)	Tail diameter (mm)	Screw nominal diameter	Sleeve diameter (mm)	Measuring face	Mass	Others
04AZA160	AS-6.5	6.5		±5	<b>c</b> 0	ø3.5	2.0	M4.5 x 0.5	ø7		10g	
04AZA161	BS-6.5	0.5		±5	ø6 <sub>-0.008</sub>	05.5	ø3 <sub>-0.01</sub>	1VI4.5 X U.5	W/	Hardened	11g	
04AZA162	AS-13	13	0.5		0.50	ø5	<b>-</b> 0		ø10.5	пагиенеи	27g	<ul> <li>AS type: Flat spindle tip without nut</li> <li>BS type: Spherical spindle tip with nut</li> </ul>
04AZA163	BS-13	15	0.5		ø9.5 <sup>0</sup>	l Ø3	ø5 <sup>0</sup> <sub>-0.012</sub>	M7.35 x 0.5	010.5		30g	bs type. Sprierical spiritie tip with flut
04AZA164	AS-25	25		±2	400	ø6.35		1V17.33 X U.3	ø12	Carbide	61g	
04AZA165	BS-25	25			ø10 <sub>-0.009</sub>	00.55	ø6 <sub>-0.015</sub>		Ø1Z	Carbide	64g	



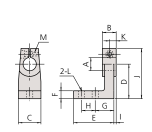
# Fixtures for Micrometer Heads and Linear Gages

### **FEATURES**

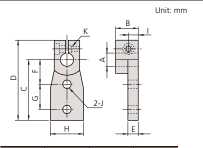
- The act of fabricating brackets to mount micrometer heads for each particular application can be laborious and costly. Mitutoyo offers various types of fixtures for micrometer heads to meet a range of applications. These fixtures are made of nickel-plated cast iron.
- There are two types of fixtures for micrometer heads--with or without clamping nut on the stem.



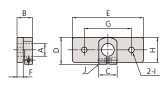
### **DIMENSIONS: Fixtures for plain-stem type micrometer heads**



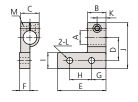
Order No.	303560	303569	303579
А	ø9.5	ø9.5	ø10
В	9	14.5	14.5
C	14.5	19.5	19.5
D	20	30	30
Е	23	35	35
F	5	7	7
G	11	16	16
Н	8	12	12
1	1.5	3.25	3.25
J	32.5	42.5	42.5
K	4.5	7.25	7.25
L	ø3.4	ø4.5	ø4.5
M	M3x0.5	M3x0.5	M3x0.5



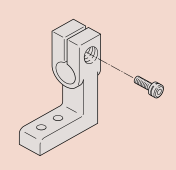
Order No.	303564	303573	303583
Α	ø9.5	ø9.5	ø10
В	9	14.5	14.5
C	30	40	40
D	42.5	52.5	52.5
E	4	6	6
F	15	18	18
G	10	15	15
Н	15	20	20
1	4.5	7.25	7.25
J	ø3.4	ø4.5	ø4.5
K	M3x0.5	M3x0.5	M3x0.5



Order No.	303562	303571	303581
Α	ø9.5	ø9.5	ø10
В	9	14.5	14.5
C	15	15	15
D	20	22.5	22.5
Е	40	60	60
F	3	5	5
G	30	40	40
Н	15	20	20
1	ø3.4	ø4.5	ø4.5
J	M3x0.5	M3x0.5	M3x0.5



Order No.	303566	303575	303585	
Α	ø9.5	ø9.5	ø10	
В	9	14.5	14.5	
C	15	15	15	
D	15	20	20	
E	25	40	40	
F	8.5	8.5	8.5	
G	7.5 10	10	10 20	
Н	10	20		
1	10	15	15	
J	32.5	40	40	
K	4.5	7.25	7.25	
L	L ø3.4		ø4.5	
М	M3x0.5	M3x0.5	M3x0.5	

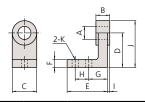


**Note:** Supplied with a socket head screw (M3x0.5x12mm) for the fixtures to be used with a micrometer head without clamp nut (plain stem type micrometer head).

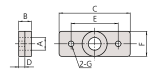
# Fixtures for Micrometer Heads and Linear Gages



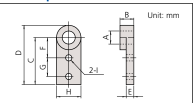
### **DIMENSIONS: Fixtures for micrometer heads with clamp nut**



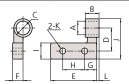
Order No.	303559	303568	303578
Α	ø9.5	ø9.5	ø10
В	6	11.5	11.5
C	14.5	19.5	19.5
D	20	30	30
E	24	35	35
F	5	7	7
G	11	16	16
Н	8	12	12
1	0.5	1.75	1.75
J	27.5	40	40
K	ø3.4	ø4.5	ø4.5



Order No.	303561	303570	303580
Α	ø9.5	ø9.5	ø10
В	6	11.5	11.5
С	40	60	60
D	3.5	5.5	5.5
E	30	40	40
F	15	20	20
G	ø3.4	ø4.5	ø4.5



Order No.	303563	303572	303582
Α	ø9.5	ø9.5	ø10
В	6	11.5	11.5
С	30	40	40
D	37.5	50	50
E F	4.5	6.5	6.5
F	15	18	18
G	10	15	15
Н	15	20	20
1	ø3.4	ø4.5	ø4.5



Order No.	303565	303574	303584
А	ø9.5	ø9.5	ø10
В	6	11.5	11.5
C	ø15	ø15	ø15
D	15	20	20
E	25	40	40
F	8.5	8.5	8.5
G	7.5 10	10	10
Н	10	20	20
1	10	15	15
J	27.5	35	35
K	ø3.4	ø4.5	ø4.5
L	0.75	1.25	1.25



# Quick Guide to Precision Measuring Instruments

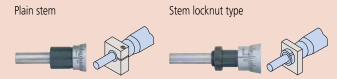


### **Micrometer Heads**

### **Key Factors in Selection**

Key factors in selecting a micrometer head are the measuring range, spindle face, stem, graduations, thimble diameter, etc.

### Stem



- The stem used to mount a micrometer head is classified as a "plain type" or "clamp nut type" as illustrated above. The stem diameter is manufactured to a nominal Metric or Imperial size with an h6 tolerance.
- The clamp nut stem allows fast and secure clamping of the micrometer head. The plain stem has the advantage of wider application and slight positional adjustment in the axial direction on final installation, although it does requires a split-fixture clamping arrangement or adhesive fixing.
- General-purpose mounting fixtures are available as optional accessories.

### Measuring Face



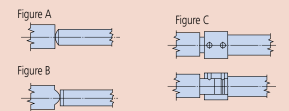




Spherical face Anti-re

Anti-rotation device

- A flat measuring face is often specified where a micrometer head is used in measurement applications.
- When a micrometer head is used as a feed device, a spherical face can minimize errors due to misalignment (Figure A). Alternatively, a flat face on the spindle can bear against a sphere, such as a carbide ball (Figure B).
- A non-rotating spindle type micrometer head or one fitted with an antirotation device on the spindle (Figure C) can be used if a twisting action on the workpiece must be avoided.
- If a micrometer head is used as a stop then a flat face both on the spindle and the face it contacts provides durability.



### Non-Rotating Spindle

 A non-rotating spindle type head does not exert a twisting action on a workpiece, which may be an important factor in some applications.

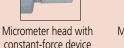
### Spindle Thread Pitch

- The standard type head has 0.5mm pitch.
- 1mm-pitch type: quicker to set than standard type and avoids the possibility of a 0.5mm reading error. Excellent load-bearing characteristics due to larger screw thread.
- 0.25mm or 0.1mm-pitch type
   This type is the best for fine-feed or fine-positioning applications.

### Constant-force Device

- A micrometer head fitted with a constant-force device (ratchet or friction thimble) is recommended for measurement applications.
- If using a micrometer head as a stop, or where saving space is a priority, a head without a ratchet is probably the best choice.







Micrometer head without constantforce device (no ratchet)

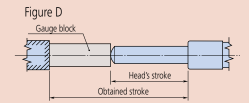
### Spindle Lock

 If a micrometer head is used as a stop it is desirable to use a head fitted with a spindle lock so that the setting will not change even under repeated shock loading.



### Measuring Range (Stroke)

- When choosing a measuring range for a micrometer head, allow an adequate margin in consideration of the expected measurement stroke.
   Six stroke ranges, 5 to 50mm, are available for standard micrometer heads.
- Even if an expected stroke is small, such as 2mm to 3mm, it will be cost effective to choose a 25mm-stroke model as long as there is enough space for installation.
- If a long stroke of over 50mm is required, the concurrent use of a gauge block can extend the effective measuring range. (Figure D)



 In this guide, the range (or stroke end) of the thimble is indicated by a dashed line. For stroke ends, consider the thimble as moving to the position indicated by the line when designing the jig.

### Ultra-fine Feed Applications

 Dedicated micrometer heads are available for manipulator applications, etc., which require ultra-fine feed or adjustment of spindle.

# Small Tool Instruments Inside Measurement



INDLA	
Holtest	
Digimatic Holtest	C-2,3
Holtest	C-4,5
Holtest (Type II)	C-6,7
Borematic	C-8,9
Holtest/Digimatic Holtest/Borematic	C-10
Inside Micrometers	
Tubular Inside Micrometers	C-11-12,15-17
Inside Micrometers	C-13,18
Digimatic Tubular Inside Micrometers	C-14
Inside Micro Checker	C-19
Bore Gages	
Bore Gages	C-20-26,28
<b>ABSOLUTE Digimatic Bore Gage</b>	C-27
Bore Gage Zero Checker	C-29
Setting Rings	C-29,30
Bore Gages	C-28
Bore Gage Zero Checker	C-29
Setting Rings	C-29,30





### **Inside Micrometers**



(E)

**Bore Gages** 



# **Digimatic Holtest**

### **SERIES 468 — Three-Point Internal Micrometers**

### **FEATURES**

- TiN-coated measuring contact points provide excellent durability and impact resistance and allow the instrument to measure to the bottom of a blind hole (up to 100mm / 4" models).
- Large LCD readout.
- Functions available: Presetting, Zero/ABS, Auto power On/Off, Data hold, Data output, Error alarm, Battery replacement alarm.
- With Ratchet Stop for constant force.



- Measure deep holes by attaching an extension rod (optional).
- Setting rings for origin point setting are optional.
- Supplied in fitted plastic case up to 100mm / 4". Over 100mm / 4" supplied in wooden case.



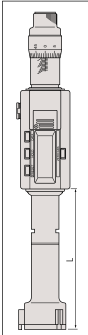


("-10" suffix models only)

468-274

Unit: mm

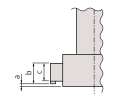
### **DIMENSIONS AND MASS**



Range	L	Mass (g)
6 - 8mm / .27535"	59	400
8 - 10mm / .35425"	59	400
10 - 12mm / .4255"	59	400
12 - 16mm / .565"	84	430
16 - 20mm / .658"	84	430
20 - 25mm / .8 - 1"	93	500
25 - 30mm / 1 - 1.2"	93	510
30 - 40mm / 1.2 - 1.6"	103.8	510
40 - 50mm / 1.6 - 2"	103.8	530
50 - 63mm / 2 - 2.5"	105.4	650
62 - 75mm / 2.5 - 3.0"	105.4	660
75 - 88mm / 3.0 - 3.5"	105.4	990
87 - 100mm / 3.5 - 4.0"	105.4	1000
100 - 125mm / 4 - 5"	151.4	970
125 - 150mm / 5 - 6"	151.4	1060
150 - 175mm / 6 - 7"	151.4	1150
175 - 200mm / 7 - 8"	151.4	1240
200 - 225mm / 8 - 9"	151.4	1330
225 - 250mm / 9 - 10"	151.4	1420
250 - 275mm / 10 - 11"	151.4	1510
275 - 300mm / 11 - 12"	151.4	1600

### Measuring a Blind Hole

The measuring contact points held in the jaws permit measuring the diameter of a blind hole to the bottom. ( up to 100mm / 4" models)



Range	a	b	C
6 - 12mm / .2755"	2	_	2.5
12 - 20mm / .58"	0.3	5.6	3.5
20 - 30mm / .8 - 1.2"	0.3	8.3	5.2
30 - 50mm / 1.2 - 2"	0.3	13	10
50 - 100mm / 2 - 4"	0.3	17	14
100 - 300mm / 4 - 12"	12.4	21	13.8









### **Technical Data**

Accuracy: Refer to the list of specifications. Resolution: 0.001mm or .00005 "/0.001mm (over 4 - 5" models: .0001"/0.001mm)

Contact point: TiN coating

Measuring method: Three-point method Display:

SR44 (2 pcs.), 938882 Battery:

Battery life: Approx. 1.2 years under normal use

Zero/ABS, Auto Power On/Off, Data hold, Data output, Preset, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

### **Optional Accessories**

05CZA662: SPC cable (1m / 40") 05CZA663: SPC cable (2m / 80") **04AZB157**: Mounting plate for stand

156-101-10: Stand

952622:

952623:

952322: Extension rod 100mm / 3.94"

For range 6-12mm / .275 - .5" models

952621:

Extension rod 150mm / 5.9" For range 12-20mm / .5" - .8" models

Extension rod 150mm / 5.9" For range 20-50mm / .8" - 2" models

Extension rod 150mm / 5.9"

For range 50-300mm / 2" - 12" models





### **SPECIFICATIONS**

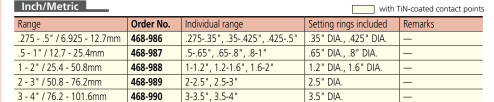
Metric		with TiN-	coated contact points
		Order Code	
Range	Accuracy	Individual	Main Body Assembly
6-8		468-161	
8-10		468-162	04AZB106
10-12	±2µm	468-163	
12-16		468-164	04AZB107
16-20		468-165	04AZB107
20-25		468-166	
25-30		468-167	04A7B108
30-40		468-168	04/12/100
40-50	±3µm	468-169	
50-63	±ομιιι	468-170	
62-75		468-171	04AZB109
75-88		468-172	04A20109
87-100		468-173	
100-125		468-174	
125-150		468-175	
150-175		468-176	
175-200	±5µm	468-177	04AZB110
200-225		468-178	04420110
225-250		468-179	
250-275		468-180	
275-300		468-181	

Inch/Metric	v	vith TiN-coated	d contact points	
		Order Code		
Range	Accuracy	Individual	Main Body Assembly	
.27535"/6.925-8.89mm		468-261		
.35425"/8.89-10.795mm		468-262	04AZB111	
.4255"/10.795-12.7mm	±.0001"	468-263		
.565"/12.7-16.51mm		468-264	04AZB112	
.658"/16.51-20.32mm		468-265	U4AZBIIZ	
.8-1"/20.32-25.4mm		468-266		
1-1.2"/25.4-30.48mm		468-267	04470112	
1.2-1.6"/30.48-40.64mm		468-268	04AZB113	
1.6-2 "/40.64-50.8mm	. 00015#	468-269		
2-2.5"/50.8-63.5mm	±.00015"	468-270		
2.5-3"/63.5-76.2mm		468-271	04470114	
3-3.5"/76.2-88.9mm		468-272	04AZB114	
3.5-4"/88.9-101.6mm		468-273		
4-5"/101.6-127mm		468-274		
5-6"/127-152.4mm		468-275		
6-7"/152.4-177.8mm		468-276		
7-8"/177.8-203.2mm	. 00025#	468-277	04470415	
8-9"/203.2-228.6mm	±.00025"	468-278	04AZB115	
9-10"/228.6-254mm		468-279		
10-11"/254-279.4mm		468-280		
11-12"/279.4-304.8mm		468-281	1	

### Complete Unit Set

Each set includes complete gages (display units and measuring heads for each size).





### Interchangeable Head Set

Inch/Metric

Each set includes one display unit with interchangeable measuring heads of the sizes specified.

Metric with TiN-coated co					
Range	Order No.	Individual range	Setting rings included	Remarks	
6 - 12mm	468-971	6-8, 8-10, 10-12mm	ø8mm, ø10mm	with extension rod	
12 - 20mm	468-972	12-16, 16-20mm	ø16mm.	with extension rod	
20 - 50mm	468-973	20-25, 25-30, 30-40, 40-50mm	ø25mm, ø40mm	with extension rod	
50 - 100mm	468-974	50-63, 62-75, 75-88, 87-100mm	ø62mm, ø87mm	with extension rod	
100 - 200mm	468-975	100-125, 125-150, 150-175, 175-200mm	ø125mm, ø175mm	with extension rod	

mem/wetre	with I	iN-coated contact points		
Range	Order No.	Individual range	Setting rings included	Remarks
.2755" / 6.925 - 12.7mm	468-976	.27535", .35425", .4255"	.35" DIA., .425" DIA.	with extension rod
.58" / 12.7 - 20.32mm	468-977	.565", .658"	.65" DIA.	with extension rod
.8 - 2" / 20.32 - 50.8mm	468-978	.8-1", 1-1.2", 1.2-1.6", 1.6-2"	1" DIA., 1.6" DIA.	with extension rod
2 - 4" / 50.8 - 101.6mm	468-979	2-2.5", 2.5-3", 3-3.5", 3.5-4"	2.5" DIA., 3.5" DIA	with extension rod
4 - 8" / 101.6 - 203.2mm	468-980	4-5", 5-6", 6-7", 7-8"	5" DIA., 7" DIA.	with extension rod
	•			





# **Holtest**

### SERIES 368 — Three-Point/Two-Point Internal Micrometers

These Holtests are versatile, self-centering three-point internal micrometers for the accurate and efficient direct-measurement of internal diameters. Three anvils, evenly spaced at 120° apart, contact the internal wall surfaces and find true alignment with the axis of the bore for accurate ID





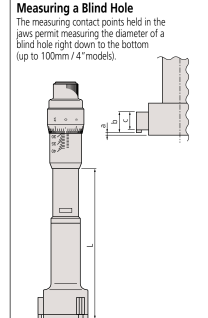
### **FEATURES**

- TiN-coated measuring contact points (over 6mm / .275" range models) provide excellent durability and impact resistance and allow the instrument to measure to the bottom of a blind hole (up to 100mm / 4" models).
- Highly durable because of carbide-tipped contact points (anvils up to 12mm / .5" models).
- Measure deep holes using an extension rod (optional) which is available on models over 6mm (.275") measuring range.
- With Ratchet Stop for constant force.
- Setting rings for zero point adjustment are optional.
- Supplied in fitted plastic case up to 100mm / 4". Over 100mm / 4" supplied in wooden case.



Unit: mm

### **DIMENSIONS**



Range	L	Mass (g)	Range	L	Mass (g)
2 - 2.5mm / .081"	12	88	40 - 50mm / 1.6 - 2"	102	330
2.5 - 3mm / .112"	12	88	50 - 63mm / 2 - 2.5"	105	440
3 - 4mm / .1216"	22	91	62 - 75mm / 2.5 - 3"	105	450
4 - 5mm / .162"	22	91	75 - 88mm / 3 - 3.5"	105	490
5 - 6mm / .224"	22	91	87 - 100mm / 3.5 - 4"	105	500
6 - 8mm / .27535"	59	57	100 - 125mm / 4 - 5"	161	1050
8 - 10mm / .35425"	59	58	125 - 150mm / 5 - 6"	161	1120
10 - 12mm / .4255"	59	59	150 - 175mm / 6 - 7"	161	1190
12 - 16mm / .565"	82	140	175 - 200mm / 7 - 8"	161	1260
16 - 20mm / .658"	82	145	200 - 225mm / 8 - 9"	161	1420
20 - 25mm / .8 - 1"	94	250	225 - 250mm / 9 - 10"	161	1580
25 - 30mm / 1 - 1.2"	94	270	250 - 275mm / 10 - 11"	161	1600
30 - 40mm / 1.2 - 1.6"	102	290	275 - 300mm / 11 - 12"	161	1690

Range	a	b	С
2 - 6mm / .08275"	_	_	2
6 - 12mm / .2755"	2	_	2.5
12 - 20mm / .58"	0.3	5.6	3.5
20 - 30mm / .8 - 1.2"	0.3	8.3	5.2
30 - 50mm / 1.2 - 2"	0.3	13	10
50 - 100mm / 2 - 4"	0.3	17	14
100 - 300mm / 4 - 12"	12.4	21	13.8



### **Technical Data**

Graduation: 0.001mm, 0.005mm\*, .0001" or .0002"\* (\*over 12mm or .5" models)

Range	Measuring method	Contact-point material
2-6mm/.0828"	Two-point method	Carbide
6-300mm/.275-12"	Three-point method	TiN coating (1700-2000HV)

### **Optional Accessories**

**952322**: Extension rod 100mm / 3.94" For range 6-12mm / .275-.5" models

**952621**: Extension rod 150mm / 5.9"

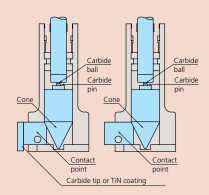
For range 12-20mm / .5" - .8" models

**952622**: Extension rod 150mm / 5.9"

For range 20-50mm / .8" - 2" models

**952623**: Extension rod 150mm / 5.9"

For range 50-300mm / 2"-12" models





Using the optional extension rod



### **SPECIFICATIONS**

Metric	Individual	with TiN-coated contact points
Range	Order No.	Accuracy
2 - 2.5mm	368-001	±2µm
2.5 - 3mm	368-002	±2µm
3 - 4mm	368-003	±2µm
4 - 5mm	368-004	±2µm
5 - 6mm	368-005	±2µm
6 - 8mm	368-161	±2µm
8 - 10mm	368-162	±2µm
10 - 12mm	368-163	±2µm
12 - 16mm	368-164	±2µm
16 - 20mm	368-165	±2µm
20 - 25mm	368-166	±3µm
25 - 30mm	368-167	±3µm
30 - 40mm	368-168	±3µm
40 - 50mm	368-169	±3µm
50 - 63mm	368-170	±3µm
62 - 75mm	368-171	±3µm
75 - 88mm	368-172	±3µm
87 - 100mm	368-173	±3µm
100 - 125mm	368-174	±5µm
125 - 150mm	368-175	±5µm
150 - 175mm	368-176	±5µm
175 - 200mm	368-177	±5µm
200 - 225mm	368-178	±5µm
225 - 250mm	368-179	±5µm
250 - 275mm	368-180	±5µm
275 - 300mm	368-181	±5µm

Inch Inc	dividual	with TiN-coated contact point
Range	Order No.	Accuracy
.081"	368-021	±.0001"
.112"	368-022	±.0001"
.1216"	368-023	±.0001"
.162"	368-024	±.0001"
.224"	368-025	±.0001"
.2428"	368-026	±.0001"
.27535"	368-261	±.0001"
.35425"	368-262	±.0001"
.4255"	368-263	±.0001"
.565"	368-264	±.0001"
.658"	368-265	±.0001"
.8 - 1"	368-266	±.00015"
1 - 1.2"	368-267	±.00015"
1.2 - 1.6"	368-268	±.00015"
1.6 - 2"	368-269	±.00015"
2 - 2.5"	368-270	±.00015"
2.5 - 3"	368-271	±.00015"
3 - 3.5"	368-272	±.00015"
3.5 - 4"	368-273	±.00015"
4 - 5"	368-274	±.00025"
5 - 6"	368-275	±.00025"
6 - 7"	368-276	±.00025"
7 - 8"	368-277	±.00025"
8 - 9"	368-278	±.00025"
9 - 10"	368-279	±.00025"
10 - 11 "	368-280	±.00025"
11 - 12"	368-281	±.00025"

### **Complete Unit Set**

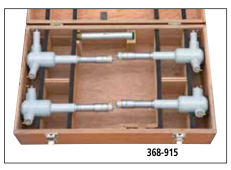
Each set includes complete gages (micrometer head units and measuring heads for each size).

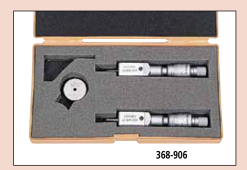
Metric with TiN-coated contact points			N-coated contact points	
Range	Order No.	Individual range	Setting rings included	Remarks
2 - 3mm	368-906	2-2.5, 2.5-3mm	ø2.5mm	_
3 - 6mm	368-907	3-4, 4-5, 5-6mm	ø4mm, ø5mm	_
6 - 12mm	368-911	6-8, 8-10, 10-12mm	ø8mm, ø10mm	with extension rod
12 - 20mm	368-912	12-16, 16-20mm	ø16mm	with extension rod
20 - 50mm	368-913	20-25, 25-30, 30-40, 40-50mm	ø25mm, ø40mm	with extension rod
50 - 100mm	368-914	50-63, 62-75, 75-88, 87-100mm	ø62mm, ø87mm	with extension rod
100 - 200mm	368-915	100-125, 125-150, 150-175, 175-200mm	ø125mm, ø175mm	with extension rod

			,	
Inch with TiN-coated contact points				
Range	Order No.	Individual range	Setting rings included	Remarks
.08"12"	368-926	.081", .112"	.1" DIA.	_
.12"28"	368-927	.1216", .162", .224", .2428"	.16" DIA., .24" DIA.	_
.275"5"	368-916	.27535", .35425", .4255"	.35" DIA., .5" DIA.	with extension rod
.5"8"	368-917	.565", .658"	.65" DIA.	with extension rod
.8" - 2"	368-918	.8-1", 1-1.2", 1.2-1.6", 1.6-2"	1" DIA., 1.6" DIA.	with extension rod
2" - 4"	368-919	2-2.5", 2.5-3", 3-3.5", 3.5-4"	2.5" DIA., 3.5" DIA.	with extension rod
4" - 8"	368-920	4-5", 5-6", 6-7", 7-8"	5" DIA., 7" DIA.	with extension rod

<sup>\*.0001&</sup>quot; graduation









# **Holtest (Type II)**

### **SERIES 368 — Three-Point Internal Micrometers**

### **FEATURES**

- The Holtests (type II) have three contact points made of alloy steel.
- Measurement can be taken closer to the bottom of the blind bore (up to 100mm /4" models).

• Measure deep holes using an extension rod (optional).

- With Ratchet Stop for constant force.
- Setting rings for origin point settings are optional.
- Supplied in fitted plastic case up to 100mm / 4". Over 100mm / 4" supplied in wooden case.



### **Technical Data**

952623:

Graduation: 0.005mm or .0002" Measuring method: Three-point method Contact point: Hardened steel (over HRC 60)

### **Optional Accessories**

952621: Extension rod 150mm / 5.9"

For range 12-20mm / .5 - .8" models

952622: Extension rod 150mm / 5.9"

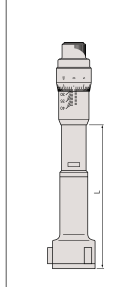
For range 20-50mm / .8 - 2" models

Extension rod 150mm / 5.9"

For range 50-300mm / 2 - 12" models



### **DIMENSIONS AND MASS**

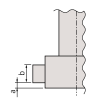


Range	L	Mass (g)
12 - 16mm / .565"	82	150
16 - 20mm / .658"	82	150
20 - 25mm / .8 - 1"	94	260
25 - 30mm / 1 - 1.2"	94	280
30 - 40mm / 1.2 - 1.6"	102	290
40 - 50mm / 1.6 - 2"	102	330
50 - 63mm / 2 - 2.5"	105	440
62 - 75mm / 2.5 - 3"	105	450
75 - 88mm / 3 - 3.5"	105	560
87 - 100mm / 3.5 - 4"	105	570
100 - 125mm / 4 - 5"	161	1020
125 - 150mm / 5 - 6"	161	1110
150 - 175mm / 6 - 7"	161	1200
175 - 200mm / 7 - 8"	161	1300
200 - 225mm / 8 - 9"	161	1420
225 - 250mm / 9 - 10"	161	1540
250 - 275mm / 10 - 11"	161	1690
275 - 300mm / 11 - 12"	161	1860

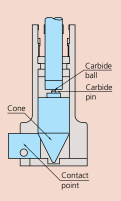
### Measuring a Blind Hole

The measuring contact points held in the jaws permit measuring the diameter of a blind hole right down to the bottom (up to 100mm / 4" models).

Unit: mm



Range	a	b
12 - 20mm / .58"	2.6	3.5
20 - 30mm / .812"	3.4	5.2
30 - 50mm / 1.2 - 2"	3.4	10
50 - 100mm / 2 - 4"	3.4	14
100 - 300mm / 4 - 12"	19.6	13.8



### HT (Type II)

HI (Type II)		
Head Assy Order No.	Measuring Range	HT (type II) Order No.
04AZA839	12 - 16mm	368-764
04AZA840	16 - 20mm	368-765
04AZA848	20 - 25mm	368-766
04AZA849	25 - 30mm	368-767
04AZA857	30 - 40mm	368-768
04AZA858	40 - 50mm	368-769
04AZA870	50 - 63mm	368-770
04AZA871	62 - 75mm	368-771
04AZA872	75 - 88mm	368-772
04AZA873	87 - 100mm	368-773
04AZA895	100 - 125mm	368-774
04AZA896	125 - 150mm	368-775
04AZA897	150 - 175mm	368-776
04AZA898	175 - 200mm	368-777
04AZA899	200 - 225mm	368-778
04AZA900	225 - 250mm	368-779
04AZA901	250 - 275mm	368-780
04AZA902	275 - 300mm	368-781
04AZA841	.565"	368-864
04AZA842	.658"	368-865
04AZA850	.8 - 1"	368-866
04AZA851	1 - 1.2"	368-867
04AZA859	1.2 - 1.6"	368-868
04AZA860	1.6 - 2"	368-869
04AZA874	2 - 2.5"	368-870
04AZA875	2.5 - 3"	368-871
04AZA876	3 - 3.5"	368-872
04AZA877	3.5 - 4"	368-873
04AZA903	4 - 5"	368-874
04AZA904	5 - 6"	368-875
04AZA905	6 - 7"	368-876
04AZA906	7 - 8"	368-877
04AZA907	8 - 9"	368-878
04AZA908	9 - 10"	368-879
04AZA909	10 - 11"	368-880
04AZA910	11 - 12"	368-881

### **SPECIFICATIONS**

Metric	Individual	
Range	Order No.	Accuracy
12 - 16mm	368-764	±2µm
16 - 20mm	368-765	±2µm
20 - 25mm	368-766	±3µm
25 - 30mm	368-767	±3µm
30 - 40mm	368-768	±3µm
40 - 50mm	368-769	±3µm
50 - 63mm	368-770	±3µm
62 - 75mm	368-771	±3µm
75 - 88mm	368-772	±3µm
87 - 100mm	368-773	±3µm
100 - 125mm	368-774	±5µm
125 - 150mm	368-775	±5µm
150 - 175mm	368-776	±5µm
175 - 200mm	368-777	±5µm
200 - 225mm	368-778	±5µm
225 - 250mm	368-779	±5µm
250 - 275mm	368-780	±5µm
275 - 300mm	368-781	±5µm

Inch	Individual	
Range	Order No.	Accuracy
.565"	368-864	±.0001"
.658"	368-865	±.0001"
.8 - 1"	368-866	±.00015"
1 - 1.2"	368-867	±.00015"
1.2 - 1.6"	368-868	±.00015"
1.6 - 2"	368-869	±.00015"
2 - 2.5"	368-870	±.00015"
2.5 - 3"	368-871	±.00015"
3 - 3.5"	368-872	±.00015"
3.5 - 4"	368-873	±.00015"
4 - 5"	368-874	±.00025"
5 - 6"	368-875	±.00025"
6 - 7"	368-876	±.00025"
7 - 8"	368-877	±.00025"
8 - 9"	368-878	±.00025"
9 - 10"	368-879	±.00025"
10 - 11 "	368-880	±.00025"
11 - 12"	368-881	±.00025"

### **Complete Unit Set**

Each set includes complete gages (micrometer head units and measuring heads for each size).

### Metric

Range	Order No.	Individual range	Setting rings included	Remarks
12 - 20mm	368-991	12-16, 16-20mm	ø16mm	with extension rod
20 - 50mm	368-992	20-25, 25-30, 30-40, 40-50mm	ø25mm, ø40mm	with extension rod
50 - 100mm	368-993	50-63, 62-75, 75-88, 87-100mm	ø62mm, ø87mm	with extension rod
100 - 200mm	368-994	100-125, 125-150, 150-175, 175-200mm	ø125mm, ø175mm	with extension rod

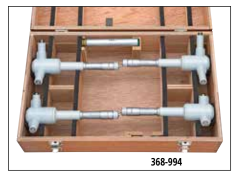
### Inch

	Range	Order No.	Individual range	Setting rings included	Remarks
	.5"8"	368-995	.565", .658"	.65" DIA.	with extension rod
	.8" - 2"	368-996	.8-1", 1-1.2", 1.2-1.6", 1.6-2"	1" DIA., 1.6" DIA.	with extension rod
	2" - 4"	368-997	2-2.5", 2.5-3", 3-3.5", 3.5-4"	2.5" DIA., 3.5" DIA.	with extension rod
Ī	4" - 8"	368-998	4-5", 5-6", 6-7", 7-8"	5" DIA., 7" DIA.	with extension rod











# **Borematic**

### **SERIES 568 — ABSOLUTE Digimatic Snap Bore Gages**

The Borematic enables the operator to take measurements more accurately and quicker than ever before. Once the origin point is set with the ORIGIN button, the Borematic retains the setting for the entire battery life, therefore, no longer repeated origin setting (presetting) is necessary.



### **FEATURES**

- TiN-coated measuring contact points provide excellent durability and impact resistance and allow the instrument to measure to the bottom of a blind hole.
- Large LCD digits of 8.5mm height for easy reading.
- 330-degree rotatable display unit for easy reading at any angle.
- Go/no-go judgment function.
- The ABSOLUTE linear encoder eliminates over-speed errors.
- With SPC data output.
- Setting rings for origin point setting are optional.
- Measure deep holes by attaching an optional extension rod.
- Measurement can be taken closer to the bottom of a blind bore.
- Supplied in fitted wooden case.



TiN-coated contact points ("-10" suffix models only)

# RES





### **Technical Data**

Accuracy: Refer to the list of specifications.

Resolution: 0.001mm or .00005"/0.001mm Contact point: Carbide or TiN coating\* (\*over 12mm/.5" models) Measuring method: Three-point method

Display: LC

Battery: SR44 (1 pc.) (**938882**) Battery life: Approx. 7,000 hours

### **Functions**

Zero/ABS, presetting, go/no-go judgment, power on/off, inch/mm conversion (on inch/metric models only), SPC data output, data hold

### **Optional Accessories**

**905338**: SPC cable (1m / 40") **905409**: SPC cable (2m / 80")

**952322**: Extension rod 100mm / 3.94" For range 6-12mm / .275-.5" models

**952621**: Extension rod 150mm / 5.9"

For range 12-20mm / .5" - .8" models

**952622**: Extension rod 150mm / 5.9" For range 20-50mm / .8" - 2" models

**952623**: Extension rod 150mm / 5.9" For range 50-300mm / 2"-12" models

Setting ring (See page C-29.)



### **SPECIFICATIONS**

Metric Individual					
Range	Order No.	Accuracy	Mass (g)		
6 - 8mm	568-361	±5µm	480		
8 - 10mm	568-362	±5µm	485		
10 - 12mm	568-363	±5µm	485		
12 - 16mm	568-364	±5µm	475		
16 - 20mm	568-365	±5µm	480		
20 - 25mm	568-366	±6µm	540		
25 - 30mm	568-367	±6µm	555		
30 - 40mm	568-368	±6µm	565		
40 - 50mm	568-369	±6µm	610		
50 - 63mm	568-370	±6µm	730		
62 - 75mm	568-371	±6µm	740		
75 - 88mm	568-372	±6µm	790		
87 - 100mm	568-373	±6µm	800		
100 - 113mm	568-374	±6µm	900		
112 - 125mm	568-375	±6µm	910		

# Inch/Metric

D	O. I. M.	Δ	N4
Range	Order No.	Accuracy	Mass
			(g)
.275350" / 6.985 - 8.89mm	568-461	±.00025"	480
.350425" / 8.89 - 10.795mm	568-462	±.00025"	485
.4255" / 10.795 - 12.7mm	568-463	±.00025"	485
.5065" / 12.7 - 16.51mm	568-464	±.00025"	475
.6580" / 16.51 - 20.32mm	568-465	±.00025"	480
.8 - 1.0" / 20.32 - 25.4mm	568-466	±.0003"	540
1.0 - 1.2" / 25.4 - 30.48mm	568-467	±.0003"	555
1.2 - 1.6" / 30.48 - 40.64mm	568-468	±.0003"	565
1.6 - 2.0" / 40.64 - 50.8mm	568-469	±.0003"	610
2.0 - 2.5" / 50.8 - 63.5mm	568-470	±.0003"	730
2.5 - 3.0" / 63.5 - 76.2mm	568-471	±.0003"	740
3.0 - 3.5" / 76.2 - 88.9mm	568-472	±.0003"	790
3.5 - 4.0" / 88.9 - 101.6mm	568-473	±.0003"	800
4.0 - 4.5" / 101.6 - 114.3mm	568-474	±.0003"	900
4.5 - 5.0" / 114.3 - 127mm	568-475	±.0003"	910

### **Complete Unit Set**

Each set includes complete gage display units and measuring heads for each size and extension rod.

Range	Set Order No.	Individual Order No.	Setting rings included
6 - 12mm	568-955	568-361, 568-362 568-363	<b>177-125</b> (ø8mm) <b>177-126</b> (ø10mm)
12 - 25mm	568-956	568-364, 568-365 568-366	<b>177-177</b> (ø16mm) <b>177-286</b> (ø20mm)
25 - 50mm	568-957	568-367, 568-368 568-369	<b>177-139</b> (ø25mm) <b>177-290</b> (ø40mm)
50 - 75mm	568-958	568-370 568-371	<b>177-314</b> (ø62mm)
75 - 100mm	568-959	568-372 568-373	<b>177-318</b> (ø87mm)

### Interchangeable Contact Head Set





### Inch/Metric

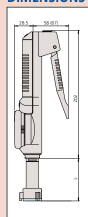
Range	Set Order No.	Individual Order No.	Setting rings included
.275"5" /	568-965	568-461, 568-462	<b>177-179</b> (.35" DIA.)
6.985 - 12.7mm		568-463	<b>177-283</b> (.425" DIA.)
.5" - 1" /	568-966	568-464, 568-465	<b>177-182</b> (.65" DIA.)
12.7 - 25.4mm		568-466	<b>177-287</b> (.8" DIA.)
1" - 2" /	568-967	568-467, 568-468	<b>177-289</b> (1.2 " DIA.)
25.4 - 50.8mm		568-469	<b>177-291</b> (1.6 " DIA.)
2" - 3" / 50.8 - 76.2mm	568-968	568-470 568-471	<b>177-315</b> (2.5" DIA.)
3" - 4" / 76.2 - 101.6mm	568-969	568-472 568-473	<b>177-319</b> (3.5" DIA.)

**Interchangeable Head Set**Each set includes one display unit with interchangeable measuring heads of the sizes specified and extension rod.

### Metric

Range	Set Order No.	Display Unit	Adaptor Supplied	Individual Head No.	Setting rings included
6 - 12mm	568-924	568-014	954595	04AZB136 04AZB137 04AZB138	177-125 (ø8mm) 177-126 (ø10mm)
12 - 25mm	568-925	568-014	216556	04AZA719 04AZA720	<b>177-177</b> (ø16mm) <b>177-286</b> (ø20mm)
			216557	04AZA728	
25 - 50mm	568-926	568-014	216557	04AZA729 04AZA737 04AZA738	<b>177-288</b> (ø30mm) <b>177-290</b> (ø40mm)
50 - 100mm	568-927	568-014	216558	04AZA750, 04AZA751, 04AZA752 04AZA753	<b>177-314</b> (ø62mm) <b>177-318</b> (ø87mm)

### **DIMENSIONS**



### Measuring a Blind Hole

The measuring pins held in the jaws permit measuring the diameter of a blind hole right down to the bottom.

Unit: mm

Range	L	a	b	C
6 - 12mm / .2755"	83	2	_	2.5
12 - 20mm / .58"	53	0.3	5.6	3.5
20 - 30mm / .8 - 1.2"	59	0.3	8.3	5.2
30 - 50mm / 1.2 - 2"	67	0.3	13	10
50 - 125mm / 2 - 5"	75	0.3	17	14

( ): 50-125mm model

### Inch/Metric

men/wethe ——						
Range	Set Order No.	Display Unit	Adaptor Supplied	Individual Head No.	Setting rings included	
.275"5" / 6.985 - 12.7mm	568-928	568-015	954595	04AZB139 04AZB140 04AZB141	177-179 (.35" DIA.) 177-283 (.425" DIA.)	
.5" - 1" / 12.7 - 25.4mm	568-929	568-015	216556	04AZA721 04AZA722 04AZA730	177-182 (.65" DIA.) 177-287 (.8" DIA.)	
1" - 2" / 25.4 - 50.8mm	568-930	568-015	216557	04AZA731 04AZA739 04AZA740	177-289 (1.2" DIA.) 177-291 (1.6" DIA.)	
2" - 4" / 50.8 - 101.6mm	568-936	568-015	216558	04AZA754 04AZA755 04AZA756 04AZA757	177-315 (2.5" DIA.) 177-319 (3.5" DIA.)	



# **Holtest/Digimatic Holtest/Borematic**

SERIES 368, 468, 568 Replacement Head Assembly List

TiN-coated measuring contact head assembly

Head Assy	Measuring	HT	(Type I)		HTD		SBM	
Order No.	Range	Order No.	Model	Order No.	Model	Order No.	Model	Adaptor*
04AZB136	6 - 8mm	368-161	HT-8R	468-161	HTD-8R	568-361	SBM-8C	
04AZB137	8 - 10mm	368-162	HT-10R	468-162	HTD-10R	568-362	SBM-10C	954595
04AZB138	10 - 12mm	368-163	HT-12R	468-163	HTD-12R	568-363	SBM-12C	
04AZA719	12 - 16mm	368-164	HT-16R	468-164	HTD-16R	568-364	SBM-16C	
04AZA720	16 - 20mm	368-165	HT-20R	468-165	HTD-20R	568-365	SBM-20C	216556
04AZA728	20 - 25mm	368-166	HT-25R	468-166	HTD-25R	568-366	SBM-25C	
04AZA729	25 - 30mm	368-167	HT-30R	468-167	HTD-30R	568-367	SBM-30C	
04AZA737	30 - 40mm	368-168	HT-40R	468-168	HTD-40R	568-368	SBM-40C	216557
04AZA738	40 - 50mm	368-169	HT-50R	468-169	HTD-50R	568-369	SBM-50C	
04AZA750	50 - 63mm	368-170	HT-63R	468-170	HTD-63R	568-370	SBM-63C	
04AZA751	62 - 75mm	368-171	HT-75R	468-171	HTD-75R	568-371	SBM-75C	
04AZA752	75 - 88mm	368-172	HT-88R	468-172	HTD-88R	568-372	SBM-88C	216558
04AZA753	87 - 100mm	368-173	HT-100R	468-173	HTD-100R	568-373	SBM-100C	
04AZA775	100 - 125mm	368-174	HT-125R	468-174	HTD-125R	_	_	_
04AZA776	125 - 150mm	368-175	HT-150R	468-175	HTD-150R	_	_	_
04AZA777	150 - 175mm	368-176	HT-175R	468-176	HTD-175R	_	_	_
04AZA778	175 - 200mm	368-177	HT-200R	468-177	HTD-200R	_	-	_
04AZA779	200 - 225mm	368-178	HT-225R	468-178	HTD-225R	_		_
04AZA780	225 - 250mm	368-179	HT-250R	468-179	HTD-250R	<b>—</b>	_	_
04AZA781	250 - 275mm	368-180	HT-275R	468-180	HTD-275R	_	_	_
04AZA782	275 - 300mm	368-181	HT-300R	468-181	HTD-300R	<b> </b>	_	_
04AZB139	.27535"	368-261	HT35"R	468-261	HTD35"R	568-461	SBM35"C	
04AZB140	.35425"	368-262	HT425"R	468-262	HTD425"R	568-462	SBM425"C	954595
04AZB141	.4255"	368-263	HT-5"R	468-263	HTD-5"R	568-463	SBM-5"C	
04AZA721	.565"	368-264	HT65"R	468-264	HTD65"R	568-464	SBM65"C	216556
04AZA722	.658"	368-265	HT8"R	468-265	HTD8"R	568-465	SBM8"C	216556
04AZA730	.8 - 1"	368-266	HT-1"R	468-266	HTD-1"R	568-466	SBM-1"C	
04AZA731	1 - 1.2"	368-267	HT-1.2"R	468-267	HTD-1.2"R	568-467	SBM-1.2"C	246557
04AZA739	1.2 - 1.6"	368-268	HT-1.6"R	468-268	HTD-1.6"R	568-468	SBM-1.6"C	216557
04AZA740	1.6 - 2"	368-269	HT-2"R	468-269	HTD-2"R	568-469	SBM-2"C	
04AZA754	2 - 2.5"	368-270	HT-2.5"R	468-270	HTD-2.5"R	568-470	SBM-2.5"C	
04AZA755	2.5 - 3"	368-271	HT-3"R	468-271	HTD-3"R	568-471	SBM-3"C	216550
04AZA756	3 - 3.5"	368-272	HT-3.5"R	468-272	HTD-3.5"R	568-472	SBM-3.5"C	216558
04AZA757	3.5 - 4"	368-273	HT-4"R	468-273	HTD-4"R	568-473	SBM-4"C	
04AZA783	4 - 5"	368-274	HT-5"R	468-274	HTD-5"R	_	_	_
04AZA784	5 - 6"	368-275	HT-6"R	468-275	HTD-6"R	_	_	_
04AZA785	6 - 7"	368-276	HT-7"R	468-276	HTD-7"R	_	_	_
04AZA786	7 - 8"	368-277	HT-8"R	468-277	HTD-8"R	_	-	_
04AZA787	8 - 9"	368-278	HT-9"R	468-278	HTD-9"R	_	_	_
04AZA788	9 - 10"	368-279	HT-10"R	468-279	HTD-10"R			
04AZA789	10 - 11"	368-280	HT-11"R	468-280	HTD-11"R			_
04AZA790	11 - 12"	368-281	HT-12"R	468-281	HTD-12"R			_
04AZA941	100 - 113mm	_	-	_	-	568-374	SBM-113C	
04AZA942	112 - 125mm	_	_	_	-	568-375	SBM-125C	216558
04AZA943	4 - 4.5"	_			<u> </u>	568-474	SBM-4.5"C	2 10558
04AZA944	4.5 - 5"	_	_	_	-	568-475	SBM-5"C	

<sup>\*</sup> Adaptors are required to connect borematic head assemblies and borematic main body units. Sets and complete units include the correct adapters for the included heads, while individual heads (purchased separately) do not.

Adaptors are not required for Vernier/Digimatic Holtests.

Separately purchased head assemblies are not covered by the guaranteed accuracy for holtests (368/468 series).

### **SERIES 133 — Single-Rod Type**

### **Technical Data**

Accuracy: Refer to the list of specifications. Graduation: 0.01mm or .001"

### **Optional Accessories**

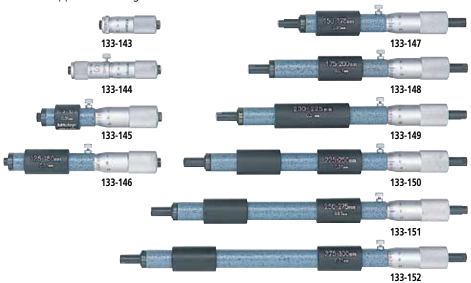
---: Setting ring (See page C-29.)



### **FEATURES**

- With locking clamp.
- Zero point can be readjusted by rotating the micrometer head sleeve. A key wrench is supplied.
- Clear, crisp graduations on the satinchrome finished micrometer head.
- Carbide-tipped measuring faces.

• Supplied in fitted plastic case. Over 200mm / 8" supplied in wooden case.



### **SPECIFICATIONS**

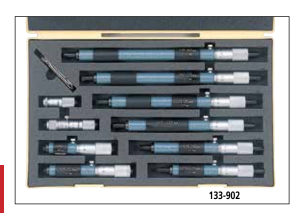
Metric	Individual	
Range	Order No.	Accuracy
50 - 75mm	133-143	±3µm
75 - 100mm	133-144	±4µm
100 - 125mm	133-145	±5µm
125 - 150mm	133-146	±5µm
150 - 175mm	133-147	±5µm
175 - 200mm	133-148	±5µm
200 - 225mm	133-149	±5µm
225 - 250mm	133-150	±6µm
250 - 275mm	133-151	±6µm
275 - 300mm	133-152	±6µm
300 - 325mm	133-153	±7μm
325 - 350mm	133-154	±7μm
350 - 375mm	133-155	±7μm
375 - 400mm	133-156	±8µm
400 - 425mm	133-157	±8µm
425 - 450mm	133-158	±8µm
450 - 475mm	133-159	±9µm
475 - 500mm	133-160	±9µm
500 - 525mm	133-161	±9µm
525 - 550mm	133-162	±10µm
550 - 575mm	133-163	±10µm
575 - 600mm	133-164	±10µm
600 - 625mm	133-165	±11µm
625 - 650mm	133-166	±11µm
650 - 675mm	133-167	±11µm
675 - 700mm	133-168	±12µm

Metric Individual						
Range	Order No.	Accuracy				
700 - 725mm	133-169	±12µm				
725 - 750mm	133-170	±12µm				
750 - 775mm	133-171	±13µm				
775 - 800mm	133-172	±13µm				
800 - 825mm	133-173	±13µm				
825 - 850mm	133-174	±14μm				
850 - 875mm	133-175	±14μm				
875 - 900mm	133-176	±14μm				
900 - 925mm	133-177	±15μm				
925 - 950mm	133-178	±15µm				
950 - 975mm	133-179	±15μm				
975 - 1000mm	133-180	±16μm				

Inch Individual			
Range	Order No.	Accuracy	
2" - 3"	133-223	±.00015"	
3" - 4"	133-224	±.0002"	
4" - 5"	133-225	±.00025"	
5" - 6"	133-226	±.00025"	
6" - 7	133-227	±.00025"	
7" - 8"	133-228	±.00025"	
8" - 9"	133-229	±.00025"	
9" - 10"	133-230	±.0003"	
10" - 11"	133-231	±.0003"	
11" - 12"	133-232	±.0003"	

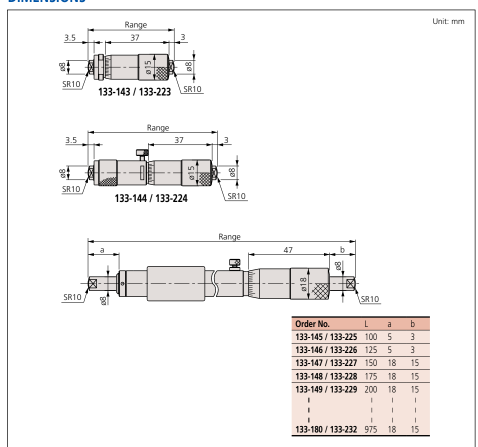


### **SERIES 133**



Metric Micrometer set		
Range	Order No.	Included in set
50 - 150mm (4 pcs. set)	133-901	• 133-143, 133-144, 133-145, 133-146 • with fitted case
50 - 300mm (10 pcs. set)	133-902	• 133-143, 133-144, 133-145, 133-146, 133-147, 133-148, 133-149, 133-150, 133-151, 133-152 • with fitted case

Inch Micrometer set		
Range	Order No.	Included in set
2" - 6" (4 pcs. set)	133-903	• 133-223, 133-224, 133-225, 133-226 • with fitted case
2" - 12" (10 pcs. set)	133-904	• 133-223, 133-224, 133-225, 133-226, 133-227, 133-228, 133-229, 133-230, 133-231, 133-232 • with fitted case



# **Inside Micrometers**

### **SERIES 141** — Interchangeable-Rod Type

### **Technical Data**

Metric Model

Accuracy: ±(6+L/50)µm

L=Maximum measuring length (mm)
Fraction rounded up

Inch Model

Accuracy:

±{.00024+ (.00004xR/2)}" R=Maximum measuring length (inch) Fraction rounded up

Graduation: 0.01mm or .001"

### **Optional Accessories**

Setting ring (See page C-29.)



141-233



### **FEATURES**

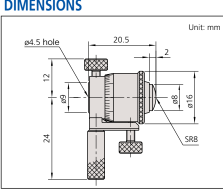
• Wide range of ID measurements with interchangeable rods.



- Each interchangeable rod is marked with its measuring range.
- The sizes of interchangeable rods can be adjusted with spacing collars.
- Both micrometer head and furnished rods are satin-chrome finished throughout.
- Supplied in fitted plastic case. Over 1000mm / 40" supplied in wooden case.



### **DIMENSIONS**



### **SPECIFICATIONS**

### Metric

Range	Order No.	Travel of micrometer head	Remarks
25 - 32mm	141-001 / 141-003*	7mm	Micrometer Head only
25 - 50mm	141-101 / 141-103*	7mm	with 2 rods
50 - 63mm	141-025 / 141-027*	13mm	Micrometer Head only
50 - 200mm	141-205 / 141-211*	13mm	with 3 rods
50 - 300mm	141-206 / 141-212*	13mm	with 5 rods
200 - 225mm	141-009 / 141-011*	25mm	Micrometer Head only
200 - 500mm	141-117	25mm	with 3 rods
200 - 1000mm	141-118	25mm	with 8 rods

<sup>\*</sup>with carbide-tipped face

### Inch

Range	Order No.	Travel of micrometer head	Remarks
1" - 1.25"	141-002 / 141-004*	.25"	Micrometer Head only
1" - 2"	141-102 / 141-104*	.25"	with 2 rods
2" - 2.5"	141-026 / 141-028*	.5"	Micrometer Head only
2" - 8"	141-208 / 141-214*	.5"	with 3 rods
2" - 12"	141-233 / 141-215*	.5"	with 5 rods
8" - 9"	141-010 / 141-012*	1"	Micrometer Head only
8" - 20"	141-121	1"	with 3 rods
8" - 40"	141-122	1"	with 8 rods

<sup>\*</sup>with carbide-tipped face



# **Digimatic Tubular Inside Micrometers**

SERIES 337 — Extension-Rod Type / SERIES 339 — Extension-Pipe Type

### **FEATURES**

- Wide range of ID measurements by combining extension rods (pipes) and anvils with the micrometer head.
- The 339 Series uses highly durable extension pipes.
- Carbide-tipped measuring faces.
- Supplied in wooden case.





Metric	Extension-rod type
--------	--------------------

Range	Order No.	Travel of micrometer head	Extension rods
200 - 225mm	337-101	25mm	Micrometer Head only
200 - 1000mm	337-301	25mm	25mm, 50mm, 100mm (2 pcs.), 200mm , 300mm
200 - 1500mm	337-302	25mm	25mm, 50mm, 100mm, 200mm, 300mm (3 pcs.)

### Inch/Metric Extension-rod type

Range	Order No.	Travel of micrometer head	Extension rods
8 - 9" / 203.2 - 228.6mm	337-102	1"	Micrometer Head only
8 - 40" / 203.2 - 1016mm	337-303	1"	1", 2", 4" (2 pcs.), 8", 12"
8 - 60" / 203.2 - 1524mm	337-304	1"	1", 2", 4", 8", 12" (3 pcs.)

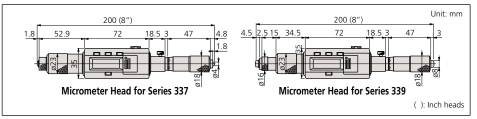
### Metric Extension-pipe type

Range	Order No.	Travel of micrometer head	Extension pipes
200 - 225mm	339-101	25mm	Micrometer Head only
200 - 1000mm	339-301	25mm	25mm, 50mm, 100mm, 200mm, 400mm
200 - 2000mm	339-302	25mm	25mm, 50mm, 100mm, 200mm (2 pcs.), 400mm (3 pcs.)

### Inch/Metric Extension-pipe type

Range	Order No.	Travel of micrometer head	Extension pipes
8 - 9" / 203.2 - 228.6mm	339-102	1"	Micrometer Head only
8 - 40" / 203.2 - 1016mm	339-303	1"	1", 2", 4", 8" , 16"
8 - 80" / 203.2 - 2000mm	339-304	1"	1", 2", 4", 8" (2 pcs.), 16" (3 pcs.)

### **DIMENSIONS**









### **Technical Data**

Metric Model

Accuracy:

±(3+n+L/50)µm L=Maximum measuring length (mm) Fraction rounded up n=Number of rods Excluding quantizing error

Inch Model

±{.00015+.00005n+.00005R\*/2}" R=Maximum measuring length (inch) n=Number of rods Fraction rounded up Accuracy:

Resolution: 0.001mm or .0001"/0.001mm

Display: LCD

SR44 (1 pcs.), 938882

Battery life: Approx. 8 months under normal use

### **Function**

Zero/ABS, Data hold, Data output, Preset, inch/mm

conversion (inch/mm models)

Low voltage, Counting value composition error

### **Optional Accessories**

**05CZA662**: SPC cable (1m) **05CZA663**: SPC cable (2m)

Setting ring (See page C-29.)



### **SERIES 137 — Extension-Rod Type**

### **FEATURES**

- Wide range of ID measurements by combining extension rods (pipes) and anvils with the micrometer head.
- Carbide-tipped measuring faces are available.
- Supplied in fitted plastic case except 1500 mm / 60" come in wooden case.





137-205

### **Technical Data**

Metric Model

Accuracy:  $\pm(3+n+L/50)\mu m$ 

L=Maximum measuring length (mm) n=Number of rods

Fraction rounded up

Inch Model

±{.00015+.00005n+.00005R\*/2}" Accuracy:

R=Maximum measuring length (inch) n=Number of rods Fraction rounded up

Graduation: 0.01mm or .001"

### **Optional Accessories**

---: Setting ring (See page C-29.)

### **SPECIFICATIONS**

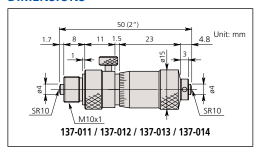
Metric	Extension-rod type		
Range	Order No.	Travel of micrometer head	Extension rods
50 - 63mm	137-011 / 137-013*	13mm	Micrometer Head only
50 - 150mm	137-201 / 137-206*	13mm	13mm, 25mm, 50mm
50 - 300mm	137-202 / 137-207*	13mm	13mm, 25mm, 50mm (2 pcs.), 100mm
50 - 500mm	137-203 / 137-208*	13mm	13mm, 25mm, 50mm (2 pcs.), 100mm, 200mm
50 - 1000mm	137-204 / 137-209*	13mm	13mm, 25mm, 50mm (2 pcs.), 100mm, 200mm (2 pcs.), 300mm
50 - 1500mm	137-205 / 137-210*	13mm	13mm, 25mm, 50mm (2 pcs.), 100mm, 200mm (3pcs.), 300mm (2 pcs.)

\*with carbide-tipped face

Inch Extension-rod type

Range	Order No.	Travel of micrometer head	Extension rods
2" - 2.5"	137-012 / 137-014*	.5"	Micrometer Head only
2" - 6"	137-211 / 137-216*	.5"	.5", 1", 2"
2" - 12"	137-212 / 137-217*	.5"	.5", 1", 2" (2 pcs.), 4"
2" - 20"	137-213 / 137-218*	.5"	.5", 1", 2" (2 pcs.), 4", 8"
2" - 40"	137-214 / 137-219*	.5"	.5", 1", 2" (2 pcs.), 4", 8" (2 pcs.), 12"
2" - 60"	137-215 / 137-220*	.5"	.5", 1", 2" (2 pcs.), 4", 8" (3 pcs.), 12" (2 pcs.)

<sup>\*</sup>with carbide-tipped face





### **SERIES 139 — Extension-Pipe Type**

### **FEATURES**

- Wide range of ID measurements by combining extension pipes and anvils with the micrometer head.
- Supplied in fitted wooden case, except 500 mm / 20" which comes in plastic case.



Metric	Extension-pipe type
--------	---------------------

Range	Order No.	Travel of micrometer head	Extension pipes
100 - 125mm	139-001	25mm Micrometer Head only	
100 - 500mm	139-173	25mm	25mm, 50mm, 100mm, 200mm
100 - 900mm	139-174	25mm	25mm, 50mm, 100mm, 200mm, 400mm
100 - 1300mm	139-175	25mm	25mm, 50mm, 100mm, 200mm, 400mm (2 pcs.)
100 - 1700mm	139-176	25mm	25mm, 50mm, 100mm, 200mm, 400mm (3 pcs.)
100 - 2100mm	139-177	25mm	25mm, 50mm, 100mm, 200mm, 400mm (4 pcs.)

### Inch Extension-pipe type

Range	Order No.	Travel of micrometer head	Extension pipes
4" - 5"	139-002	1"	Micrometer Head only
4" - 20"	139-178	1"	1", 2", 4", 8"
4" - 36"	139-179	1"	1", 2", 4", 8", 16"
4" - 52"	139-180	1"	1", 2", 4", 8", 16" (2 pcs.)
4" - 68"	139-181	1"	1", 2", 4", 8", 16" (3 pcs.)
4" - 84"	139-182	1"	1", 2", 4", 8", 16" (4 pcs.)



Inch Extension-pipe type

Range	Order No.	Travel of micrometer head	Extension pipes	Remarks
1.5 - 2"	139-004	.5"	Micrometer Head only	_
4 - 5"	139-006	1"	Micrometer Head only	_
1.5 - 12"	139-201	.5"	.5", 1", 2", 2.5", 3", 3.5", 4", 6"	Includes <b>139-004</b>
4 - 40"	139-202	1"	1", 2", 3", 6", 9", 12", 14", 16", 17", 19"	Includes <b>139-006</b>

### **Technical Data**

Metric Model Accuracy:
• Series 139:

±(3+n+L/50)µm L=Maximum measuring length (mm) n=number of rods Fraction rounded up

Inch Model

Accuracy:
• Series 139:

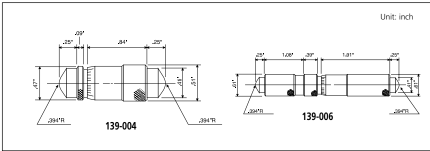
±{.00015+.00005n+.00005R\*/2}"
R=Maximum measuring length (inch)
n=number of rods
Fraction rounded up

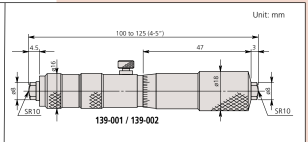
Graduation: 0.01mm or .001"

Measurement error of micrometer head: ±3µm

### **Optional Accessories**

---: Setting ring (See page C-29.)





**SERIES 140** — Extension-Pipe Type

### **Technical Data**

Metric Model

Accuracy:

±(3+n+L/50)µm n=Number of rod, L=Maximum measuring length (mm), Fraction rounded up

Inch Model

±{.00015+.00005n+.00005R\*/2}" Accuracy:

n=Number of rod R=Maximum measuring length (inch) Fraction rounded up

Graduation: 0.01mm or .001"

### **Optional Accessories**

Setting ring (See page C-29.)

### **FEATURES**

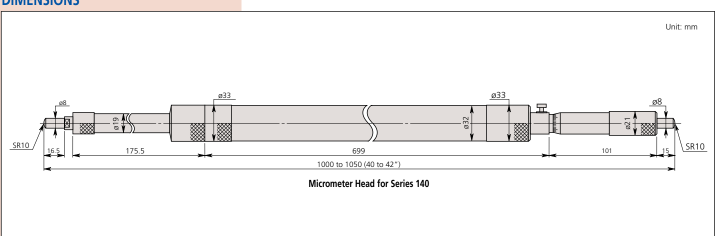
- Wide range of ID measurements by combining extension rods (pipes) and anvils with the micrometer head.
- The Series 140 use highly durable/ large-diameter extension pipes.
- Supplied in fitted wooden case.

Metric Extension-pipe type

Range	Order No.	Travel of micrometer head	Extension pipes
1000 - 2000mm	140-157	50mm	50mm, 100mm (2 pcs.), 200mm, 500mm
1000 - 3000mm	140-158	50mm	50mm, 100mm (2 pcs.), 200mm, 500mm, 1000mm
1000 - 4000mm	140-159	50mm	50mm, 100mm (2 pcs.), 200mm, 500mm, 1000mm (2 pcs.)
1000 - 5000mm	140-160	50mm	50mm, 100mm (2 pcs.), 200mm, 500mm, 1000mm (3 pcs.)

Extension-pipe type

Range	Order No.	Travel of micrometer head	Extension pipes
40" - 80"	140-161	2"	2", 4" (2 pcs.), 8", 20"
40" - 120"	140-162	2"	2", 4" (2 pcs.), 8", 20", 40"
40" - 160"	140-163	2"	2", 4" (2 pcs.), 8", 20", 40" (2 pcs.)
40" - 200"	140-164	2"	2" 4" (2 ncs ) 8" 20" 40" (3 ncs )





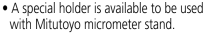
# **Inside Micrometers**

### SERIES 345, 145 — Caliper Type

### **FEATURES**

• Caliper-type jaws are made of high-grade, tool steel.

• Locking clamp for positive locking of spindle.



• Supplied in fitted plastic case. Over 175mm / 4" supplied in wooden case.



### **SPECIFICATIONS**

### Metric

Range	Order No.	Accuracy
5 - 30mm	345-250-30	±5µm
25 - 50mm	345-251-30	±6µm

### Metric

Range	Order No.	Accuracy
5 - 30mm	145-185	±5µm
25 - 50mm	145-186	±6µm
50 - 75mm	145-187	±7µm
75 - 100mm	145-188	±8µm
100 - 125mm	145-189	±9µm
125 - 150mm	145-190	±9µm
150 - 175mm	145-191	±10µm
175 - 200mm	145-192	±10µm
200 - 225mm	145-217	±11µm
225 - 250mm	145-218	±11µm
250 - 275mm	145-219	±12µm
275 - 300mm	145-220	±12µm

Inch/Metric		
mich/ivieurc	L Digital	mode

	Range	Order No.	Accuracy
ı	.2 - 1.2" / 5-30mm	345-350-30	±.00025"
ı	1 - 2" / 25-50mm	345-351-30	±.0003"

### Inch

Range	Order No.	Accuracy
.2 - 1.2"	145-193	±.00025"
1 - 2"	145-194	±.0003"
2 - 3"	145-195	±.00035"
3 - 4"	145-196	±.0004"



### **Technical Data**

Refer to the list of specifications. (excluding quantizing error for digital models)

Resolution\*: 0.01mm or .00005"/0.001mm

Graduation\*\*: 0.01mm or .001" Accuracy:

Measuring faces: Carbide tipped Display\*: LCD

Battery\*: SR44 (1 pc.), **938882** 

Battery life\*: Approx. 2.4 years under normal use \*Digital models \*\*Analog models

### **Function of Digital Model**

Origin-set, Zero-setting, Data hold, Data output, inch/mm

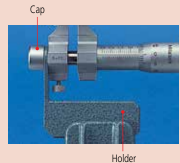
conversion (inch/mm models) Function Lock, 2 Presets

Low voltage, Counting value composition error

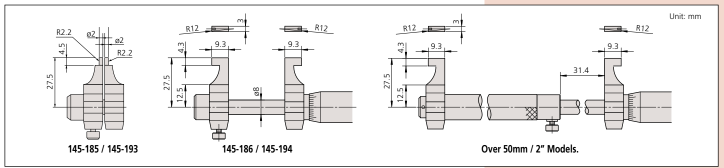
### **Optional Accessories**

05CZA662: SPC cable with data switch 1m / 40" 05CZA663: SPC cable with data switch 2m / 80" Setting ring (See page C-29.)
Cap for stand holder 300401: Stand holder 300400:





**DIMENSIONS** 





### **Technical Data**

Block pitch accuracy:  $\pm (1+L/150)\mu m$ L= Length to check (mm)

### **Standard Accessories**

**611671-02**: Auxiliary Block (10mm) **940286**: Clamping element with V-rest **602195**: Spacer (for ø8mm measuring anvil)

### **Optional Accessories**

**602160**: Wooden case for 300mm Inside Micro Checker **602163**: Wooden case for 600mm Inside Micro Checker



# **Inside Micro Checker**

### **SERIES 515**

### **FEATURES**

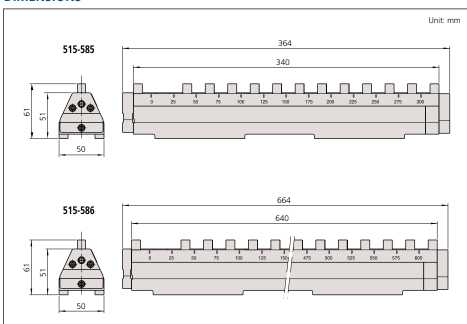
- The Inside Micro Checker is designed to efficiently check the zero point of a tubular inside micrometer.
- Each measuring block is made of zirconia-based ceramic and is free from deterioration and dimensional changes over time.





### **SPECIFICATIONS**

Range	Order No.	Length to check
300mm	515-585	25, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300mm
600mm	515-586	25, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300, 325, 350, 375, 400, 425, 450, 475, 500, 525, 550, 575, 600mm





# **Bore Gages**

### **SERIES 511 — for Small Holes**

### **FEATURES**

- Interchangeable anvils are made of alloy steel.
- The dial indicator is fully protected by a rugged cover.

### **SPECIFICATIONS**

Metric Gage Stem ø 8mm

Measuring Range	Order No. Without Dial Gage	Order No. With 2046SB Graduation 0.01mm		Number of Anvils	Number of Spacers
6 - 10mm	511-209*	511-211	511-210	9	1
10 - 18.5mm	511-201*	511-204	511-203	9	1

<sup>\*</sup>Does not come with Dial Gage Protector Cover ( 21DZA000 )

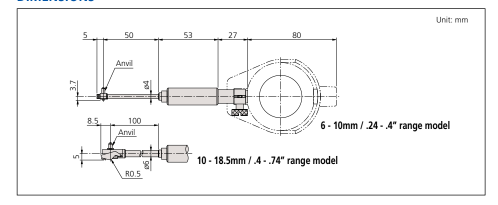
Inch Gage Stem Dia .375"

Measuring Range	Order No. Without Dial Gage	Order No. With 2922SB Graduation .0005"	Order No. With 2923SB-10 Graduation .0001"	Number of Anvils	Number of Spacers
.244"	511-214*	511-213	511-212	9	1
.474"	511-205*	511-207	511-206	9	1

<sup>\*</sup>Does not come with Dial Gage Protector Cover ( 21DZA000 )

# **Technical Data**

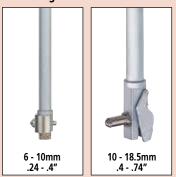
### **DIMENSIONS**





Accuracy: 5µm / .0002" Indication stability: 2µm / .0008" Graduation: 0.01mm, 0.001mm, .0005" or .0001"

### **Measuring Heads**



### **Optional Accessories**

**21DZA000**: Dial Gage Protector Cover ---: Setting ring (See page C-29.)



### **Technical Data**

Accuracy: 2µm / .00008" Indication stability: 1µm / .00004" Graduation: 0.01mm, 0.001mm, .0005" or .0001"

# **Bore Gages**

### **SERIES 511—Standard Type**

Mitutoyo offers a complete selection of bore gages, all of them with interchangeable anvils and necessary accessories to perform close tolerance ID measurements.

### **FEATURES**

- Carbide-tipped contact points for durability.
- The dial indicator is fully protected by a rugged cover.
- Optional extension rods can be attached for measuring deep holes.

### **SPECIFICATIONS**

Inch Gage Stem ø 3/8"

Measuring Range	Order No. Without Indicator	Order No. With 2922SB Graduation .0005"	Order No. With 2923SB-10 Graduation .0001"	Number of Anvils	Number of Spacers
.7 - 1.4"	511-731*	511-741	511-751	9	2
1.4 -2.5"	511-732*	511-742	511-752	6	4
2.0 - 6.0"	511-733*	511-743	511-753	11 (2" sub anvil)	4
4.0 - 6.5"	511-734*	511-744	511-754	13	4
6.5 - 10"	511-735*	511-745	511-755	6	7
10 16"	511-736*	511-746	511-756	5 (3" sub anvil)	7
.7 - 6"	_	511-931	511-932	26 (2" sub anvil)	10

\*Does not come with Dial Gage Protector Cover ( 21DZA000 )

Metric	Gage Stem ø 8mm
MICHIC	auge Stein b onin

Measuring Range	Order No. Without Indicator	Order No. With 2046SB Graduation 0.01mm	Order No. With 2109SB-10 Graduation 0.001mm	Number of Anvils	Number of Spacers
18 - 35mm	511-701*	511-711	511-721	9	2
35 - 60mm	511-702*	511-712	511-722	6	4
50 - 150mm	511-703*	511-713	511-723	11 (50mm Sub Anvil)	4
100 - 160mm	511-704*	511-714	511-724	13	4
160 - 250mm	511-705*	511-715	511-725	6	7
250 - 400mm	511-706*	511-716	511-726	5 (75mm Sub Anvil)	7
18 - 150mm	_	511-921 (3 pc set)	511-922 (3 pc set)	26 (50mm Sub Anvil)	10

<sup>\*</sup>Does not come with Dial Gage Protector Cover ( 21DZA000 )



511-712



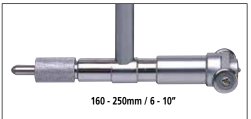
### **Contact Point**

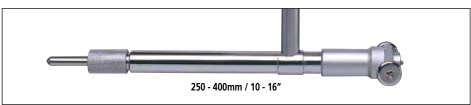




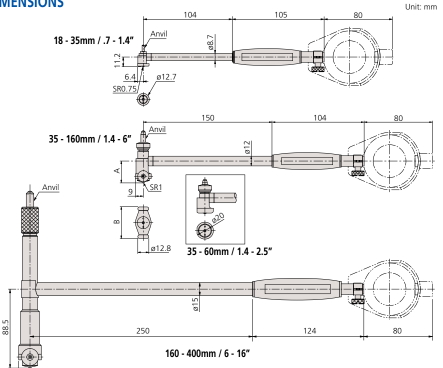


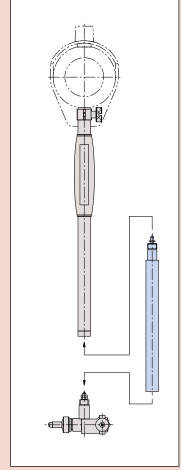






## **DIMENSIONS**





Setting ring (See page C-29.)

### **Optional Accessories**

### Extension rods

Exterision rous							
Dava Caga		Extension Length				Dod	
Bore Gage Measuring Range	4.92" 125mm	9.84" 250mm	19.69" 500mm	29.53" 750mm	39.37" 1000mm	Rod Diameter	Spanner
.7 - 1.4" 18 - 35mm	953549	953550	953551	-	-	.34" 8.7mm	102148
1.4 - 6.5" 35 - 160mm	953552	953553	953554	953555	953556	.47" 12mm	212556
6.5 - 16" 160 - 400mm	953557	952361	953558	953559	953560	.59" 15mm	212556

Note: Above list is used for 511-1XX series; not available for 511-2XX Series.



### **Technical Data**

Accuracy: 2μm / .00008"

Indication stability: 1µm / .00004" Graduation: 0.01mm, 0.001mm, .0005" or .0001"

### **Contact Point**









### **Optional Accessories**

---: Setting ring (See page C-29.)

# **Bore Gages**

**SERIES 511 — Short-Leg Type** 

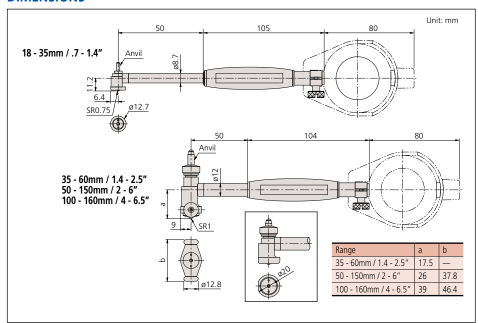
### **FEATURES**

- Compact and lightweight because of the short length below the grip.
- Carbide-tipped contact point for durability.

### **SPECIFICATIONS**

Inch	Gage Stem ø 3/8"			
Measuring Range	Order No. With 2922SB Graduation .0005"	Order No. With 2923SB-10 Graduation .0001"	Number of Anvils	Number of Spacers
.7 - 1.4"	511-786	511-791	9	2
1.4 - 2.5"	511-787	511-792	6	4
2.0 - 6.0"	511-788	511-793	11 (2" sub anvil)	4
4.0 - 6.5"	511-789	511-794	13	4

Metric Gage Stem ø 8mm								
Measuring Range	Order No. With 2046SB Graduation 0.01mm	Order No. With 2109SB-10 Graduation 0.001mm	Number of Anvils	Number of Spacers				
18 - 35mm	511-766	511-771	9	2				
35 - 60mm	511-767	511-772	6	4				
50 - 150mm	511-768	511-773	11 (50mm Sub Anvil)	4				
100 - 160mm	511-769	511-774	13	4				





# **Bore Gages**

### **SERIES 511 — for Blind Holes**

### **FEATURES**

- Measure ID at position close to the bottom of blind holes.
- Carbide-contact point ensures high durability and wear resistance.

  • Grip is large and hollow to reduce
- effect of body heat on high-accuracy measurements.



511-426

### **SPECIFICATIONS**

Metric Gage Stem ø 8mm

Measuring Range	Order No. Without Dial Gage	Order No. With 2046SB Graduation 0.01mm	Order No. With 2109SB-10 Graduation 0.001mm	Number of Anvils	Number of Spacers
15 - 35mm	511-415*	511-425	511-435	11 10mm Sub-Anvil	1
35 - 60mm	511-416*	511-426	511-436	6	4
50 - 150mm	511-417*	511-427	511-437	11 50mm Sub-Anvil	4

<sup>\*</sup>Does not come with Dial Gage Protector Cover (21DZA000)

Inch Gage Stem Dia 375"

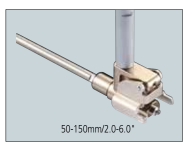
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Measuring Range	Order No. Without Dial Gage	Order No. With 2922SB Graduation .0005"	Order No. With 2923SB-10 Graduation .0001"	Number of Anvils	Number of Spacers			
.6 - 1.4"	511-418*	511-428	511-438	11 .4" Sub-Anvil	1			
1.4 - 2.4"	511-419*	511-429	511-439	6	4			
2 - 6"	511-420*	511-430	511-440	11 2" Sub-Anvil	4			

<sup>\*</sup>Does not come with Dial Gage Protector Cover (21DZA000)

### **Contact Points**





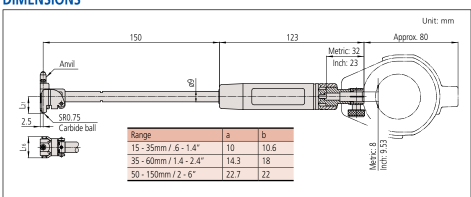


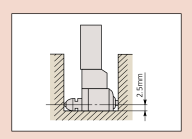
# 511-426

### **Technical Data**

Accuracy: 4µm/.00016" Indication stability: 1µm/.0004" Graduation: 0.01mm, 0.001mm, .0005" or .0001"

### **DIMENSIONS**





### **Optional Accessories**

---: Setting ring (See page C-29.)



### **Technical Data**

Accuracy: 2µm / .00008" Indication stability: 1µm / .00004"

Graduation: 0.01mm, 0.001mm, .0005" or .0001"

# **Bore Gages**

### **SERIES 511** — with Micrometer Head

### **FEATURES**

- Interchangeable anvil is attached to a micrometer head for accurate dimensional setting.
- Wide measuring range with sub-anvils.
- Carbide ball contact point for durability.
- Extension rods (optional) can be attached for measuring deep holes.
- Optional setting rings offer the best method of zero-setting bore gages.

### **SPECIFICATIONS**

Inch Gage Stem ø 3/8"

Measuring Range	Order No. Without Indicator	Order No. With 2922SB Graduation .0005"	Order No. With 2923SB-10 Graduation .0001"	Mic Head Travel	Sub Anvil
2.4 - 4.0"	511-833*	511-843	511-853	.4"	.4", .8"
4.0 - 6.4"	511-834*	511-844	511-854	.5"	.4", .8",.8"
6.0 - 10"	511-835*	511-845	511-855	.5"	.4", .8", .8", 2"
10 - 16"	511-836*	511-846	511-856	1"	1", 2", 2"
16 - 24"	511-837*	511-847	511-857	2"	2", 4"
24 - 32"	511-838*	511-848	511-858	2"	2", 4"

<sup>\*</sup>Does not come with Dial Gage Protector Cover ( 21DZA000 )

Metric Gage Stem ø 8mm

Measuring Range	Order No. Without Indicator	Order No. With 20465B Graduation 0.01mm	Order No. With 2109SB-10 Graduation 0.001mm	Mic Head Travel	Sub Anvil
60 - 100mm	511-803*	511-813	511-823	10mm	10mm, 20mm
100 - 160mm	511-804*	511-814	511-824	13mm	10mm, 20mm, 20mm
150 - 250mm	511-805*	511-815	511-825	13mm	10mm, 20mm, 20mm, 50mm
250 - 400mm	511-806*	511-816	511-826	25mm	25mm, 50mm, 50mm
400 - 600mm	511-807*	511-817	511-827	50mm	50mm, 100mm
600 - 800mm	511-808*	511-818	511-828	50mm	50mm,100mm

<sup>\*</sup>Does not come with Dial Gage Protector Cover ( 21DZA000 )

### **Optional Accessories**

### Extension rods

Poro Cago		E)	tension Leng	jth			
Bore Gage Measuring Range	4.92" 125mm	9.84" 250mm	19.69" 500mm	29.53" 750mm	39.37" 1000mm	Rod Diameter	Spanner
2.4-6.4" 60 - 160mm	953552	953553	953554	953555	953556	.47" 12mm	212556
6.0 - 32.0" 150-800mm	953557	952361	953558	953559	953560	.59" 15mm	212556

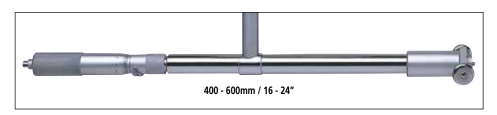
Note: Not available for 511-2XX Series.



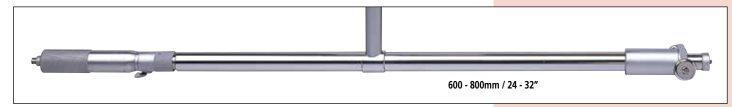


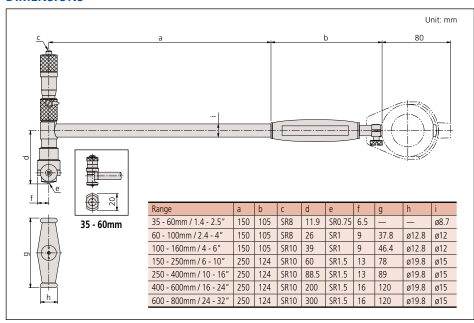






250 - 400mm / 10 - 16"







### **Technical Data**

Accuracy: Wide Range: 0.003mm / .00012" Resolution: .00005" / 0.001mm

Display: LCD

Battery: SR44 (1 pc.) (**938882**)

Battery life: Approx. 9 months for normal use Dust/Water protection level: Conforming to IP53

### **Functions**

Origin-set, Zero-Setting, Presetting, Power on/off, inch/mm conversion (inch/mm type only), Data output,

go/no-go tolerance judgment

m: Low battery voltage, scale contamination, over-flow error, tolerance limit setting error

### **Optional Accessories**

**21DZA089**: Extension rod 250 mm (10") **21DZA081**: Extension rod 500 mm (20")

**516-118-10**: Origin setup metric rectangular gage block set **516-119-10**: Origin setup metric square gage block set **516-120-26**: GB calibration kit for series 511 bore gage. (9 pcs GB and plain jaw, 160mm holder)

905338: SPC cable (40" / 1m) 905409: SPC cable (80" / 2m)

**905409**: SPC cable (80" / 2m) Setting ring (See page C-29.)



Origin setup gage block set

Example: using four extension rods

# **ABSOLUTE Digimatic Bore Gage**

SERIES 511

This ABSOLUTE Digimatic bore gage is exclusively designed for ID measurement.



### **FEATURES**

• The minimum value holding function provides the easy detection of hole diameter.



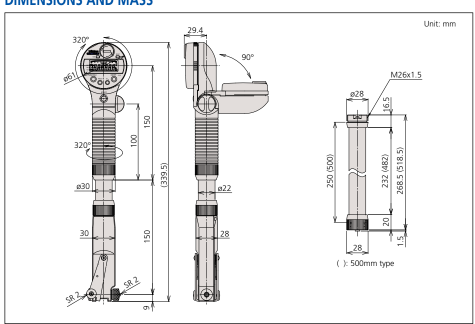
- Up to three sets of master value and upper/lower tolerance value can be memorized.
- An analog bar indicator is integrated to enhance the intuition in reading.
- Go/no-go judgment is performed by setting the upper and lower tolerances.
- Up to four rods (250mm or 500mm) can be used.

### **SPECIFICATIONS**

### Inch/Metric

Range	Order No.	Probe depth
1.8 - 4" / 45 - 100mm	511-521	6" (152.4mm)
4 - 6.5" / 100 - 160mm	511-522	6" (152.4mm)

### **DIMENSIONS AND MASS**



MASS: 500g



# **Bore Gages**

### **SERIES 526 — for Extra Small Holes**

These bore gages measure diameters of small holes. The radial displacement of split-ball contact is converted to axial displacement of measuring rod, which is shown on the dial indicator.

### **FEATURES**

 Optional stand (215-120-10) is available for efficient measurement of multiple small holes.

### **SPECIFICATIONS**

Metric Gage Stem ø 8mm Measuring Order No. Order No. Order No. Number Number of Probe depth (D) Setting With 2046SB Without Dial With 2109SB-10 Range of Anvils Rings Needles Gage Graduation 0.01mm Graduation 0.001mm 0.95-1.55mm 526-170-10\* 526-173-10 526-172-10 11.5mm 0.95-1.55mm 526-170-11\* 526-173-11 526-172-11 11.5mm 1.5-3.95mm 526-160-10\* 526-163-10 526-162-10 9 17.5,22.5mm

1.5-3.95mm	526-160-11*	526-163-11	526-162-11	9	2	17.5,22.5mm	9
3.7-7.3mm	526-150-10*	526-153-10	526-152-10	7	1	32mm	-
3.7-7.3mm	526-150-11*	526-153-11	526-152-11	7	1	32mm	7
7 - 10mm	526-101*	526-126	526-124	6	1	56mm	
10 - 18mm	526-102*	526-127	526-125	8	1	62mm	

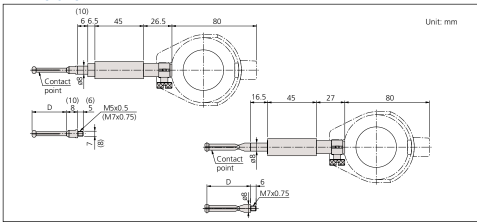
<sup>\*</sup>Does not come with Dial Gage Protector (21DZA000)

Inch	Gage	Stem	Dia	.375"

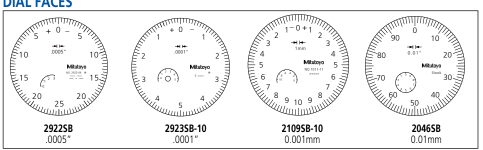
Measuring Range	Order No. Without Dial Gage	Order No. With 2922SB Graduation .0005"	Order No. With 2923SB-10 Graduation .0001"	Number of Anvils	Number of Needles	Probe depth (D)	Setting Rings
.037061"	526-175-10*	-	526-176-10	5	1	.453"	-
.037061"	526-175-11*	-	526-176-11	5	1	.453"	5
.059156"	526-165-10*	-	526-166-10	9	2	.689,.886"	-
.059156"	526-165-11*	-	526-166-11	9	2	.689,.886"	9
.146287"	526-155-10*	-	526-156-10	7	1	1.26"	-
.146287"	526-155-11*	-	526-156-11	7	1	1.26"	7
.34"	526-103*	526-119	526-122	6	1	2.2"	
.47"	526-104*	526-120	526-123	8	1	2.4"	

<sup>\*</sup>Does not come with Dial Gage Protector (21DZA000)

### **DIMENSIONS**



### **DIAL FACES**



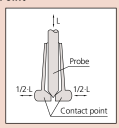


### **Technical Data**

Accuracy: 4µm / .00016" Indication stability: 2µm / .00008"

Graduation: 0.01mm, 0.001mm, .0005" or .00001"

### **Contact Point**



### Optional Accessory 215-120-10: Bore gage stand



Setting ring (See page C-29.)



# **Bore Gage Zero Checker**

### **SERIES 515**

The Bore Gage Zero Checker allows easy zero adjustment of dial bore gages with ranges of 18mm (.7") through 400mm (16") using gage blocks.

### **SPECIFICATIONS**

1	Order No.	Applicable range
	Order No.	Applicable range
	515-590	18 -400mm (.7" - 16")



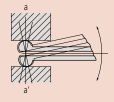
# **Setting Rings**

SERIES 177 — Accessories for Inside Micrometers, Holtest and Dial Bore Gages

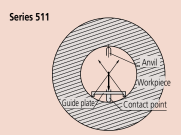
### **FEATURES**

- Used for quick and accurate setting of dial bore gages, Holtest and inside micrometers.
- If a setting ring of an optimal size is prepared, it can be used for calibration.

# How to read the indicated value Series 526



The 526 series has a gage head with high curvature. Alignment with the diameter (a-a') is achieved by rotating the gage head in the direction indicated by the arrow, and the reading is the maximum value read from the dial indicator.



The 511 series provides a guide plate to align the setting ring diameter with the measurement axis of the bore gage.

# Steel Setting Rings











### **Ceramic Setting Rings**

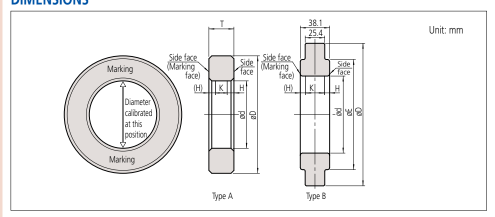


177-424



177-429





### **SPECIFICATIONS**

### **Steel Setting Rings**

	Metric										
ĺ				nensi (mm)				,	Accuracy		
	Order No.	Nominal size ød	øD	øE	T	Туре	Tolerance between the nominal size and the actual diameter (µm)	Uncertainty of marked diameter value (µm)*1	Roundness/ Cylindricity (µm)* <sup>2</sup>	Distance from the side face H (mm)	Size of warranted calibration surface K (mm)
Ī	177-220	1mm	20	_	4	Α	±10	±1.5	1	1.6	0.8
ĺ	177-222	1.1mm	20	_	4	Α	±10	±1.5	1	1.6	0.8
ĺ	177-225	1.2mm	20	_	4	Α	±10	±1.5	1	1.6	0.8
	177-227	1.3mm	20	_	4	Α	±10	±1.5	1	1.6	0.8
	177-230	1.4mm	20	_	4	Α	±10	±1.5	1	1.6	0.8
ı	177-236	1.75mm	25	_	5	Α	±10	±1.5	1	1.6	1.8
ı	177-239	2mm	25	_	5	Α	±10	±1.5	1	1.6	1.8
ı	177-242	2.25mm	25	_	5	Α	±10	±1.5	1	1.6	1.8
	177-208	2.5mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
	177-246	2.75mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
	177-248	3mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
	177-250	3.25mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
	177-252	3.5mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
ļ	177-255	3.75mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
ı	177-204	4mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
	177-257	4.5mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
	177-205	5mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
	177-263	5.5mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
	177-267	6mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
	177-271	6.5mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
	177-275	7mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
	177-125	8mm	32	_	10	Α	±10	±1.5	1	2.0	6.0
	177-279	9mm	32	_	10	Α	±10	±1.5	1	2.0	6.0
ļ		10mm	32		10	Α	±10	±1.5	1	2.0	6.0
		12mm	32	_	10	Α	±10	±1.5	1	2.0	6.0
	177-132	14mm	38	_	10	Α	±10	±1.5	1	2.0	6.0

		Dimensions (mm) Accuracy								
Order No.	Nominal size ød	øD	øE	T	Туре	Tolerance between the nominal size and the actual diameter (µm)	Uncertainty of marked diameter value (µm)*1	Roundness/ Cylindricity (µm)*2	Distance from the side face H (mm)	Size of warranted calibration surface K (mm)
177-177	16mm	45	_	10	Α	±10	±1.5	1	2.0	6.0
177-133	17mm	45		10	Α	±10	±1.5	1	2.0	6.0
177-285	18mm	45	_	10	Α	±10	±1.5	1	2.0	6.0
177-286	20mm	45		10	Α	±10	±1.5	1	2.0	6.0
177-139	25mm	53	_	15	Α	±10	±1.5	1	3.2	8.6
177-288	30mm	71	_	15	Α	±10	±1.5	1	3.2	8.6
177-140	35mm	71	_	15	Α	±10	±1.5	1	3.2	8.6
177-290	40mm	71	_	15	Α	±10	±1.5	1	3.2	8.6
177-178	45mm	85	_	15	Α	±10	±1.5	1	3.7	7.6
177-146	50mm	85	_	20	Α	±20	±1.5	1	3.7	12.6
177-292	60mm	112	_	20	Α	±20	±1.5	1	3.7	12.6
177-314	62mm	112	_	20	Α	±20	±1.5	1.5	3.7	12.6
177-147	70mm	112	_	20	Α	±20	±1.5	1.5	3.7	12.6
177-316	75mm	125	_	25	Α	±20	±1.5	1.5	4.2	16.6
177-294	80mm	125	_	25	Α	±20	±1.5	1.5	4.2	16.6
177-318	87mm	140	_	25	Α	±20	±1.5	1.5	4.2	16.6
177-148	90mm	140	_	25	Α	±20	±1.5	1.5	4.2	16.6
177-296	100mm	160	_	25	Α	±20	±1.5	2	4.2	16.6
177-298	125mm	210	168		В	±20	±2.5	2	5.3	27.5
177-300	150mm	235	187		В	±20	±2.5	2	5.3	27.5
177-302	175mm	260	215	20.1	В	±20	±2.5	2.5	5.3	27.5
177-304	200mm	311	244	38.1 (25.4)	В	±20	±2.5	2.5	5.3	27.5
177-306	225mm	337	264	(23.4)	В	±20	±2.5	2.5	5.3	27.5
177-308	250mm	362	290		В	±20	±2.5	3	5.3	27.5
177-310	275mm	413	321		В	±20	±2.5	3	5.3	27.5
177-312	300mm	438	340		В	±20	±2.5	3	5.3	27.5

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			mm)	ons				Accuracy		
Order No	Nominal size ød	øD	øE	Т	Туре	Tolerance between the nominal size and the actual diameter (inch)	Uncertainty of marked diameter value (inch)*1	Roundness/ Cylindricity (inch)*2	Distance from the side face H (mm)	Size of warranted calibration surface K (mm)
177-209	.1"	25	_	7	Α	±.0004"	±.00006"	.00004"	1.5	4.0
177-206	.16"	25	-	7	Α	±.0004"	±.00006"	.00004"	1.5	4.0
177-207	.24"	25	-	7	Α	±.0004"	±.00006"	.00004"	1.5	4.0
177-281	.275"	25	-	7	Α	±.0004"	±.00006"	.00004"	1.8	3.4
177-179	.35"	32	_	10	Α	±.0004"	±.00006"	.00004"	1.8	6.4
177-283	.425"	32	-	10	Α	±.0004"	±.00006"	.00004"	1.8	6.4
177-180	.5"	32	-	10	Α	±.0004"	±.00006"	.00004"	1.8	6.4
177-181	.6"	38	-	10	Α	±.0004"	±.00006"	.00004"	1.8	6.4
177-182	.65"	45	-	10	Α	±.0004"	±.00006"	.00004"	1.8	6.4
177-183	.7"	45	-	10	Α	±.0004"	±.00006"	.00004"	1.8	6.4
177-287	.8"	45	-	10	Α	±.0004"	±.00006"	.00004"	1.8	6.4
177-184	1"	53	_	15	Α	±.0004"	±.00006"	.00004"	3.0	9.0
177-289	1.2"	71	-	15	Α	±.0004"	±.00006"	.00004"	3.0	9.0
177-185	1.4"	71	-	15	Α	±.0004"	±.00006"	.00004"	3.0	9.0
177-291	1.6"	71	-	15	Α	±.0004"	±.00006"	.00004"	3.0	9.0
177-186	1.8"	85	-	15	Α	±.0004"	±.00006"	.00004"	3.5	8.0

		Dime	nsions	(mm)				Accuracy		
Order No.	Nominal size ød	øD	øE	T	Туре	Tolerance between the nominal size and the actual diameter (inch)	Uncertainty of marked diameter value (inch)*1	Roundness/ Cylindricity (inch)*2	Distance from the side face H (mm)	Size of warranted calibration surface K (mm)
177-187	2"	85	_	20	Α	±.0008"	±.00006"	.00004"	3.5	13.0
177-293	2.4"	112	_	20	Α	±.0008"	±.00006"	.00004"	3.5	13.0
177-315	2.5"	112	_	20	Α	±.0008"	±.00006"	.00006"	4.0	12.0
177-188	2.8"	112		20	Α	±.0008"	±.00006"	.00006"	4.0	12.0
177-317	3"	125		25	Α	±.0008"	±.00006"	.00006"	4.0	17.0
177-295	3.2"	125	_	25	Α	±.0008"	±.00006"	.00006"	4.0	17.0
177-319	3.5"	140	_	25	Α	±.0008"	±.00006"	.00006"	4.0	17.0
177-189	3.6"	140	_	25	Α	±.0008"	±.00006"	.00006"	4.0	17.0
177-297	4"	160	_	25	Α	±.0008"	±.00006"	.00008"	4.0	17.0
177-299	5"	210	168	38.1	В	±.0008"	±.00010"	.00008"	5.0	28.1
177-301	6"	235	187	38.1	В	±.0008"	±.00010"	.00008"	5.0	28.1
177-303	7"	260	215	38.1	В	±.0008"	±.00010"	.00010"	5.0	28.1
177-305	8″	311	244	38.1	В	±.0008"	±.00010"	.00010"	5.0	28.1
177-307	9"	337	264	38.1	В	±.0008"	±.00010"	.00010"	5.0	28.1
177-309	10"	362	290	38.1	В	±.0008"	±.00010"	.00012"	5.0	28.1
177-311	11"	413	321	38.1	В	±.0008"	±.00010"	.00012"	5.0	28.1
177-313	12"	438	340	38.1	В	±.0008"	±.00010"	.00012"	5.0	28.1

### **Cera Setting Rings**

Met	ric										
				nensi (mm)					Accuracy		
Order	No.	Nominal size ød	øD	øE	T	Туре	Tolerance between the nominal size and the actual diameter (µm)	Uncertainty of marked diameter value (µm)*1	Roundness/ Cylindricity (µm)*2	Distance from the side face H (mm)	Size of warranted calibration surface K (mm)
177-4	18	4mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
177-4	20	6mm	25	_	7	Α	±10	±1.5	1	1.7	3.6
177-4	23	8mm	32	_	10	Α	±10	±1.5	1	2.0	6.0
177-4	24	10mm	32	_	10	Α	±10	±1.5	1	2.0	6.0
177-4	25	12mm	32	_	10	Α	±10	±1.5	1	2.0	6.0
177-4	27	16mm	45	_	10	Α	±10	±1.5	1	2.0	6.0
177-4	29	20mm	45	_	10	Α	±10	±1.5	1	2.0	6.0
177-4	30	25mm	53	_	15	Α	±10	±1.5	1	3.2	8.6
177-4	31	30mm	71	_	15	Α	±10	±1.5	1	3.2	8.6
177-4	32	35mm	71	_	15	Α	±10	±1.5	1	3.2	8.6
177-4	33	40mm	71	_	15	Α	±10	±1.5	1	3.2	8.6
177-4	34	45mm	85	_	15	Α	±10	±1.5	1	3.2	8.6

Order No.	Nominal size ød	Dimensions (mm)				Accuracy				
		øD	øE	Т	Туре	Tolerance between the nominal size and the actual diameter (inch)	Uncertainty of marked diameter value (inch)*1	Roundness/ Cylindricity (inch)*2	Distance from the side face H (mm)	Size of warranted calibration surface K (mm)
177-518	.16"	25	_	7	Α	±.0004"	±.00006"	.00004"	1.5	4.0
177-520	.24"	25	—	7	Α	±.0004"	±.00006"	.00004"	1.5	4.0
177-522	.275"	25	_	7	Α	±.0004"	±.00006"	.00004"	1.5	4.0
177-523	.35"	32	_	10	Α	±.0004"	±.00006"	.00004"	1.8	6.4
177-524	.425"	32	_	10	Α	±.0004"	±.00006"	.00004"	1.8	6.4
177-525	.5"	32	_	10	Α	±.0004"	±.00006"	.00004"	1.8	6.4
177-527	.65"	45	<u> </u>	10	Α	±.0004"	±.00006"	.00004"	1.8	6.4
177-529	.8"	45	<del>-</del>	10	Α	±.0004"	±.00006"	.00004"	1.8	6.4
177-530	1"	53	<u> </u>	15	Α	±.0004"	±.00006"	.00004"	3.0	9.0
177-531	1.2"	71	_	15	Α	±.0004"	±.00006"	.00004"	3.0	9.0
177-532	1.4"	71	_	15	Α	±.0004"	±.00006"	.00004"	3.0	9.0
177-533	1.6"	71	_	15	Α	±.0004"	±.00006"	.00004"	3.0	9.0
177-534	1.8"	85	_	15	Α	±.0004"	±.00006"	.00004"	3.0	8.0

Inch

<sup>\*1</sup> Actual diameter is marked in 0.001 mm increments.

\*2 Cylindricity is defined as per JIS B 0621 definitions and designations of geometrical deviations, Section 4.4 "Cylindricity," Cylindricity is measured using three cross-sections between the top and bottom face of a ring, namely, close to the face near each sides and the center.

# D



### Small Tool Instruments Calipers Height Gages Depth Gages

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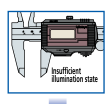


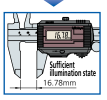
### **Super Caliper-Solar Powered**

### SERIES 500 — No battery or origin reset needed for IP67 Digital Caliper

#### **FEATURES**

• With no annoying origin restoration necessary, a measurement can be started at any time and without restrictions on operating speed.

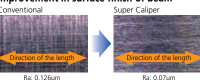






- This unique\* eco-friendly solar-powered Super Caliper requires no battery. \*According to Mitutoyo investigation in January,2005
- The impact resistance of the display unit has been increased for improved usability in workshop conditions.
- IP67 protection ensures waterproof reliability.
- This Super Caliper uses components that do not contain harmful substances and is compatible with RoHS Directives.
- Supplied in fitted plastic case.

#### Improvement in surface finish of beam





#### **SPECIFICATIONS**

Wetric								
Range	Order No.	Accuracy	Resolution					
0 - 150mm	500-776	±0.02mm	0.01mm					
0 - 150mm	500-774*	±0.02mm	0.01mm					
0 - 200mm	500-777	±0.02mm	0.01mm					
0 - 200mm	500-775*	±0.02mm	0.01mm					

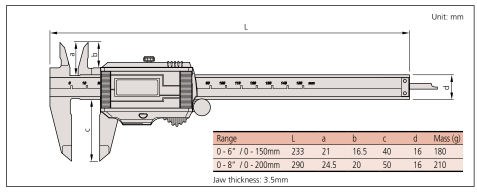
<sup>\*</sup>Without SPC data output

#### Inch/Metric

Range	Order No.	Accuracy	Resolution
0 - 6" / 0 - 150mm	500-786	±.001"	.0005" / 0.01mm
0 - 6" / 0 - 150mm	500-784*	±.001"	.0005" / 0.01mm
0 - 8" / 0 - 200mm	500-787	±.001"	.0005" / 0.01mm
0 - 8" / 0 - 200mm	500-785*	±.001"	.0005" / 0.01mm

<sup>\*</sup>Without SPC data output

#### **DIMENSIONS AND MASS**













#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution: .0005 "/0.01mm or 0.01mm

Repeatability: .0005" / 0.01mm ICD

Display:

Length standard: ABSOLUTE electromagnetic induction linear

encoder Max. response speed: Unlimited Solar cell\* Battery: Dust/Water protection level: IP67

\*Can be used continuously above 60 lux ambient illumination.

Origin-set, inch/mm conversion (on inch/metric models only)

Counting value composition error

#### **Optional Accessories**

05CZA624: SPC cable with data switch (40" / 1m) 05CZA625: SPC cable with data switch (80" / 2m)

#### **IP67** protection level

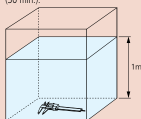
Level 6: Dust-tight

No ingress of dust.

Level 7: Protected against the effects of temporary

immersion in water.

Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily immersed 1 meter in water under standardized conditions of pressure and time (30 min.)



#### About the charge function (Super Caliper)

The minimum illumination required in the uncharged state is 60 lux. As shown in the table, JIS Z 9110 Artificial Illumination Intensity Standard, this Super Caliper can be used without problems in a normal work environment.

The charge function allows the operator to use this Super Caliper without interrupting work even if the ambient illumination is temporarily insufficient.

- In the fully charged state, this Super Caliper can operate for approximately an hour in an environment of 50lux illumination (less than the minimum necessary illumination intensity).
- The time necessary for full charge differs, depending on the charging conditions. If this Super Caliper is left unused in an illumination of 500 lux (usual for manufacturing environments), it takes approximately one hour to reach full charge.





### **ABSOLUTE Solar Caliper**

### SERIES 500 — No battery or origin reset needed

Mitutoyo's Absolute Solar Digimatic Caliper retains its origin point for the entire life of the caliper, even the display turns off. At 60 Lux and higher, the ABSOLUTE solar caliper is turned on ready to start measurement.

#### **FEATURES**

- No more repeated zero setting caused by low-light intensity.
- Hard-coated solar panel for increased durability.
- No fear for overspeed errors.
- With thumb roller.
- Supplied in fitted plastic case.



#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution: .0005"/0.01mm or 0.01mm Repeatability:.0005" / 0.01mm

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder Max. response speed: Unlimited

Battery: Solar cell\*
\*Can be used continuously above 60 lux ambient illumination.

#### Function

Origin-set, Data hold, Data output,

inch/mm conversion (on inch/metric models only) Counting value composition error

#### **Optional Accessories**

Data hold unit (SPC output model only) 959143: 959149: SPC cable with data switch (40" / 1m) 959150: SPC cable with data switch (80" / 2m)

#### **SPECIFICATIONS**

#### Metric

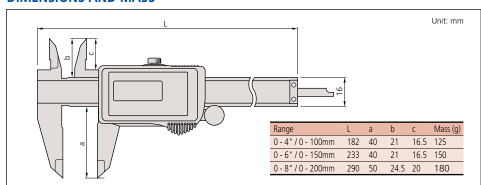
Range	Order No.	Accuracy	Resolution	Remarks
0 - 100mm	500-443	±0.02mm	0.01mm	ø1.9mm round depth bar
0 - 100mm	500-453*	±0.02mm	0.01mm	ø1.9mm round depth bar
0 - 150mm	500-444	±0.02mm	0.01mm	
0 - 150mm	500-454*	±0.02mm	0.01mm	
0 - 200mm	500-445	±0.02mm	0.01mm	
0 - 200mm	500-455*	±0.02mm	0.01mm	

<sup>\*</sup>without SPC data output

#### Inch/Metric

Range	Order No.	Accuracy	Resolution	Remarks
0 - 4" / 0 - 100mm	500-463	±.001"	.0005" / 0.01mm	.075" round depth bar
0 - 4" / 0 - 100mm	500-473*	±.001"	.0005" / 0.01mm	.075" round depth bar
0 - 6" / 0 - 150mm	500-464	±.001"	.0005" / 0.01mm	
0 - 6" / 0 - 150mm	500-474*	±.001"	.0005" / 0.01mm	
0 - 8" / 0 - 200mm	500-465	±.001"	.0005" / 0.01mm	
0 - 8" / 0 - 200mm	500-475*	±.001"	.0005" / 0.01mm	

<sup>\*</sup>without SPC data output



### **ABSOLUTE Coolant-Proof Caliper**

SERIES 500 — with Dust/Water Protection Conforming to IP67 Level

#### **FEATURES**

- Can be used in workshop conditions exposed to coolant, water, dust or oil.
- Easy to use no need to wipe or clean the scale.
- Advanced design.
- Character height increased from 7.4mm to 9.0mm for improved readability.
- Redesigned battery cover eliminates the need for a screwdriver.
- Incorporates absolute measurement system.
- Automatic power-on/off.
- Data output function.
- With thumb roller.
- Supplied in fitted plastic case.











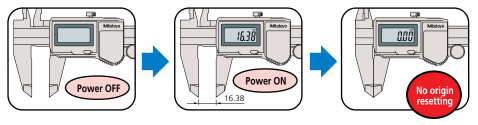


### COOLANT **PROOF™** (P) 67

COOLANT PROOF is the universal term of Mitutoyo Digimatic Small Tool Instruments that are free from measurement error and physical deterioration due to routine exposure to water, cutting oil or coolant. This high performance is achieved by using encoders that are inherently immune to contamination, where exposure is inevitable, combined with comprehensive sealing techniques and extremely oilresistant materials to guarantee a long working life under normal operating conditions.



Built-in ABS (absolute) scale means that these calipers are ready to use immediately after power-on without origin resetting. It's as easy as vernier caliper measurements.



#### Certificate of inspection

		Inspection result/F				
Product name/Désignation	Digimatic CaliperPied à coulisse Digimatio	Measuring length	Permissible values	Instrumental errors/Erro		
Model No /Modèle	CD-15P8	Position de mesure	Erreur admissible	External/External	internalfinterne	
Code No./ Référence	500-622	Ø4	+0.01		-0.01	
Serial No./No. de série	03416811		-0.03	0.00	_	
Measuring range/Capacité de mesure	0-150mm	- 60		0.00	0.01	
Minimum indication/Résolution	0.01mm	100	±0.02	-0.01	0.00	
Standard Temperature / Température de Référence	20°C	150 200	2000	-0.01	0.00	Unit:mm Uniti:mm
QC Manager/Responsable Qualité Contr	on of otibe	- 400			-	Unite:mit
20 managamengo masoe quama cons	9.8	\$0.16	+0.0005 -0.0015	-	-	
nspection standard : Mitutoyo standa	ed .	0			-	
Based on: JISB7507:1993.DIN962:196		2			_	
Traceable to: NMLAAIST by JCSS No		4	±0.0010		-	
PTB via 3785 PTB 02.4		6			-	Unitinoh
		8			-	Unitérinch
			Overall Informant	Dassari /Dassari C.	onformité: conforme	

#### **Technical Data**

Accuracy: Refer to the list of specifications .0005 "/0.01mm or 0.01mm Resolution: Repeatability: .0005" / 0.01mm

Display:

Length standard: ABSOLUTE electromagnetic induction

linear encoder Max. response speed: Unlimited Battery: SR44 (1 pc./2 pcs\*), 938882

Approx. 5 years under normal use (1 year: over 12" / 300mm models) Battery life:

Dust/Water protection level: IP67

\*0 - 300mm model

Origin-set, Zero-setting, Automatic power on/off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

#### **Optional Accessories**

05CZA624: SPC cable with data switch (40" / 1m) 05CZA625: SPC cable with data switch (80" / 2m)

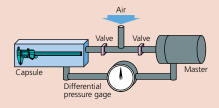




Measurement data output function is available with a water-resistant SPC cable.

#### Air leakage detection system used for water-proof testing

Generally, air leakage tests are performed to evaluate water resistance. Testing begins by placing a measuring tool into the capsule. Next, air with equivalent pressure is supplied to the capsule and the master, then the valves are closed. If none of the air in the capsule seeps into the measuring tool, the capsule's air pressure will remain equal to that of the master, and the differential pressure gage will continue to point to the center. However, if some air seeps into the measuring tool, it will create an air pressure difference in the amount indicated by the differential pressure gage. Thus, detection of air pressure differences is used as a criterion for judging leakage. Every single unit of the ABS Coolant Proof calipers and Coolant Proof micrometer is tested this way for air leakage to help ensure product quality.





#### **IP67** protection level

Level 6: Dust-tight

No ingress of dust.

Level 7: Protected against the effects of temporary

immersion in water.

Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily immersed 1 meter in water under standardized conditions of pressure and time (30

### Metric IP67 model

**SPECIFICATIONS** 

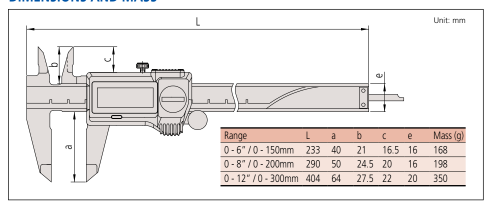
Range	Order No.	Accuracy	Resolution	Remarks
0-150mm	500-702-20*	+/-0.02mm	0.01mm	
0-150mm	500-712-20	+/-0.02mm	0.01mm	
0-150mm	500-719-20	+/-0.02mm	0.01mm	dia. 1.9mm rod depth bar
0-150mm	500-721-20	+/-0.02mm	0.01mm	carbide-tipped jaws for ID measurement
0-150mm	500-723-20	+/-0.02mm	0.01mm	carbide-tipped jaws for OD & ID measurement
0-200mm	500-703-20*	+/-0.02mm	0.01mm	
0-200mm	500-713-20	+/-0.02mm	0.01mm	
0-200mm	500-722-20	+/-0.02mm	0.01mm	carbide-tipped jaws for ID measurement
0-200mm	500-724-20	+/-0.02mm	0.01mm	carbide-tipped jaws for OD & ID measurement
0-300mm	500-704-10*	+/-0.03mm	0.01mm	
0-300mm	500-714-10	+/-0.03mm	0.01mm	

<sup>\*</sup>without SPC data output

Inch/Metric IP67 model

Range	Order No.	Accuracy	Resolution	Remarks
0-6"/0-150mm	500-752-20*	+/001"	.0005"/0.01mm	
0-6"/0-150mm	500-762-20	+/001"	.0005"/0.01mm	
0-6"/0-150mm	500-768-20*	+/001"	.0005"/0.01mm	.075" rod depth bar
0-6"/0-150mm	500-769-20	+/001"	.0005"/0.01mm	.075" rod depth bar
0-6"/0-150mm	500-731-20*	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD measurement
0-6"/0-150mm	500-735-20	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD measurement
0-6"/0-150mm	500-733-20*	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD & ID measurement
0-6"/0-150mm	500-737-20	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD & ID measurement
0-8"/0-200mm	500-753-20*	+/001"	.0005"/0.01mm	
0-8"/0-200mm	500-763-20	+/001"	.0005"/0.01mm	
0-8"/0-200mm	500-732-20*	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD measurement
0-8"/0-200mm	500-736-20	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD measurement
0-8"/0-200mm	500-734-20*	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD & ID measurement
0-8"/0-200mm	500-738-20	+/001"	.0005"/0.01mm	carbide-tipped jaws for OD & ID measurement
0-12"/0-300mm	500-754-10*	+/0015"	.0005"/0.01mm	
0-12"/0-300mm	500-764-10	+/0015"	.0005"/0.01mm	

<sup>\*</sup>without SPC data output



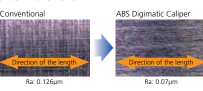


## **ABSOLUTE Digimatic Caliper**

### SERIES 500 — with Exclusive ABSOLUTE Encoder Technology

Mitutoyo's absolute Digimatic Caliper is the next generation of electronic calipers. It keeps track of its origin point once set. Whenever turned on, the large LCD displays the actual slider position ready to start measurement. No more repeated zero setting is necessary with the absolute encoder technology, as well as no more concern for overspeed errors.

#### High-quality guide surface finish for smooth slider movement.



#### **FEATURES**

- Large and clear LCD readout.
- The ZERO/ABS key allows the display to be zero-set at any slider position along the scale for incremental comparison measurements. This switch also will allow return to the absolute (ABS) coordinate and display of the true position from the origin point (usually jaws-closed point).
- Data Hold Unit (959143) is optional.
- Carbide-tipped jaw-type calipers are also
- Thumb roller included only on calipers up to and including 12" or 300mm.
- Supplied in fitted plastic case. Except 40" / 1000mm supplied in wooden case.



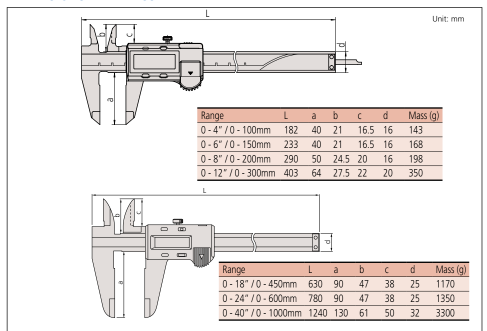




The new Mitutoyo ABS Digimatic Caliper line with exclusive AOS sensor technology. The patented Advanced Onsite Sensor (AOS) offers improved measurement dependability by increasing resistance to harsh workshop conditions.



#### **DIMENSIONS AND MASS**



#### **Technical Data**

Refer to the list of specifications .0005"/0.01mm or 0.01mm Repeatability: .0005"/ 0.01mm

Display: ICD Length standard:

ABSOLUTE electromagnetic induction type linear encoder

(200mm and smaller models)

ABSOLUTE electrostatic capacitance type linear encoder

(300mm and larger models) Max. response speed: Unlimited SR44 (1 pc.), 938882

Battery life: Approx. 3.5 years under normal use

Origin-set, Zero-setting, Data output,

inch/mm conversion (on inch/metric models only)

Low voltage, Counting value composition error

#### **Optional Accessories**

959143: Data hold unit

959149: SPC cable with data switch (40" / 1m) 959150:

SPC cable with data switch (80" / 2m)



959149



#### **SPECIFICATIONS**

	_
Motric	
ivietric	

Range	Order No.	Accuracy	Resolution	Remarks
0 - 100mm	500-150-30	±0.02mm	0.01mm	ø1.9mm rod depth bar
0 - 150mm	500-151-30	±0.02mm	0.01mm	_
0 - 150mm	500-154-30	±0.02mm	0.01mm	Carbide-tipped jaws for OD measurement
0 - 150mm	500-155-30	±0.02mm	0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 150mm	500-158-30	±0.02mm	0.01mm	ø1.9mm rod depth bar
0 - 200mm	500-152-30	±0.02mm	0.01mm	_
0 - 200mm	500-156-30	±0.02mm	0.01mm	Carbide-tipped jaws for OD measurement
0 - 200mm	500-157-30	±0.02mm	0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 300mm	500-153	±0.03mm	0.01mm	_
0 - 450mm	500-500-10	±0.05mm	0.01mm	Without Thumb Roller
0 - 600mm	500-501-10	±0.05mm	0.01mm	Without Thumb Roller
0 - 1000mm	500-502-10	±0.07mm	0.01mm	Without Thumb Roller

#### Inch/Metric

Range	Order No.	Accuracy	Resolution	Remarks
0 - 4" / 0 - 100mm	500-170-30	±.001"	.0005" / 0.01mm	.075" rod depth bar
0 - 4" / 0 - 100mm	500-195-30*	±.001"	.0005" / 0.01mm	.075" rod depth bar
0 - 6" / 0 - 150mm	500-171-30	±.001"	.0005" / 0.01mm	_
0 - 6" / 0 - 150mm	500-174-30	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD measurement
0 - 6" / 0 - 150mm	500-175-30	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 6" / 0 - 150mm	500-178-30	±.001"	.0005" / 0.01mm	.075" rod depth bar
0 - 6" / 0 - 150mm	500-196-30*	±.001"	.0005" / 0.01mm	_
0 - 6" / 0 - 150mm	500-159-30*	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD measurement
0 - 6" / 0 - 150mm	500-160-30*	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 8" / 0 - 200mm	500-172-30	±.001"	.0005" / 0.01mm	_
0 - 8" / 0 - 200mm	500-176-30	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD measurement
0 - 8" / 0 - 200mm	500-177-30	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 8" / 0 - 200mm	500-197-30*	±.001"	.0005" / 0.01mm	_
0 - 8" / 0 - 200mm	500-163-30*	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD measurement
0 - 8" / 0 - 200mm	500-164-30*	±.001"	.0005" / 0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 12" / 0 - 300mm	500-173	±.0015"	.0005" / 0.01mm	_
0 - 12" / 0 - 300mm	500-167	±.0015"	.0005" / 0.01mm	Carbide-tipped jaws for OD measurement
0 - 12" / 0 - 300mm	500-168	±.0015"	.0005" / 0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 12" / 0 - 300mm	500-193*	±.0015"	.0005" / 0.01mm	_
0 - 12" / 0 - 300mm	500-165*	±.0015"	.0005" / 0.01mm	Carbide-tipped jaws for OD measurement
0 - 12" / 0 - 300mm	500-166*	±.0015"	.0005" / 0.01mm	Carbide-tipped jaws for OD & ID measurement
0 - 18" / 0 - 450mm	500-505-10	±.002"	.0005" / 0.01mm	Without Thumb Roller
0 - 24" / 0 - 600mm	500-506-10	±.002"	.0005" / 0.01mm	Without Thumb Roller
0 - 40" / 0 - 1000mm	500-507-10	±.003"	.0005" / 0.01mm	Without Thumb Roller

\*without SPC data output



# **Dial Caliper**

#### **SERIES 505**

#### **FEATURES**

- New designed dial movement for ultrasmooth sliding and high-shock protection.
  • Improved finish on sliding surfaces for
- longevity.
- New face for improved readability.
- Lock screw for dial bezel and for holding the sliding jaw position.
- Can measure OD, ID, depth and steps.
- Models available with carbide-tipped OD and ID jaws.
- Supplied in fitted plastic case.





.100" per revolution



.200" per revolution



1mm per revolution



2mm per revolution



#### **SPECIFICATIONS**

0-300mm

Metric —	1mm Per One			
Range	Order No.	Accuracy	Graduation	Remarks
0-150mm	505-732	+/-0.03mm	0.01mm	_
0-200mm	505-733	+/-0.03mm	0.01mm	_

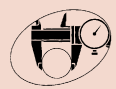
+/-0.04mm

505-745

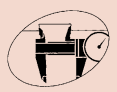
Metric 2mm Per One Revolution					
	Range	Order No.	Accuracy	Graduation	Remarks
	0-150mm	505-730	+/-0.03mm	0.02mm	_
	0-150mm	505-734	+/-0.03mm	0.02mm	Carbide-tipped jaws for OD measurement
	0-150mm	505-735	+/-0.03mm	0.02mm	Carbide-tipped jaws for OD & ID measurement
	0-200mm	505-731	+/-0.03mm	0.02mm	_

0.02mm

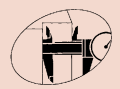
#### **Measurement Applications**



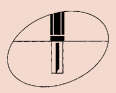
1. Outside measurement



2. Inside measurement



3. Step measurement



4. Depth measurement

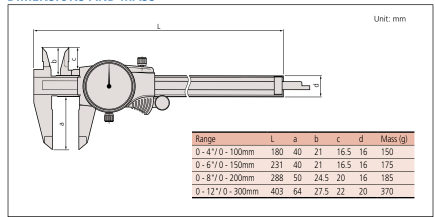
#### **SPECIFICATIONS**

Inch .1" Per Revolution

Range	Order No.	Accuracy	Graduation	Remarks	
0-6"	505-742	+/001"	.001"	-	
0-6"	505-742-51	+/001"	.001"	Blue Dial Face	
0-6"	505-742-52	+/001"	.001"	Purple Dial Face	
0-6"	505-742-53	+/001"	.001"	Green Dial Face	
0-6"	505-742-54	+/001"	.001"	Red Dial Face	
0-6"	505-742-55	+/001"	.001"	Orange Dial Face	
0-6"	505-742-56	+/001"	.001"	Black Dial Face	
0-6"	505-736	+/001"	.001"	Carbide-tipped jaws for OD measurement	
0-6"	505-738	+/001"	.001"	Carbide-tipped jaws for OD & ID measurement	
0-8"	505-743	+/002"	.001"	-	
0-8"	505-737	+/002"	.001"	Carbide-tipped jaws for OD measurement	
0-8"	505-739	+/002"	.001"	Carbide-tipped jaws for OD & ID measurement	
0-12"	505-746	+/002"	.001"	_	
0-12"	505-747	+/002"	.001"	Carbide-tipped jaws for OD measurement	
0-12"	505-748	+/002"	.001"	Carbide-tipped jaws for OD & ID	

Inch .2" Per Revolution

Range	Order No.	Accuracy	Graduation	Remarks
0-6"	505-740	+/001"	.001"	_
0-6"	505-744	+/001"	.001"	Carbide-tipped jaws for OD measurement
0-8"	505-741	+/002"	.001"	_
0-12"	505-749	+/002"	.001"	_
0-12"	505-750	+/002"	.001"	Carbide-tipped jaws for OD measurement

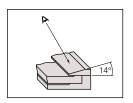


# **Vernier Caliper**

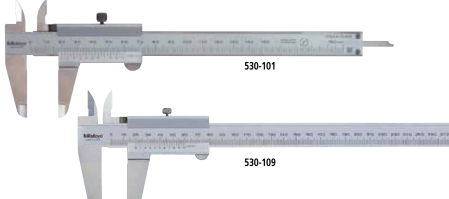
#### SERIES 530 — Standard Model

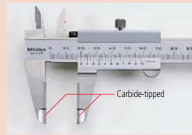
#### **FEATURES**

- Measures OD (outside diameter), ID (inside diameter), depth, and steps.
- The small vernier face angle (14°) provides easy reading.
- Dual reading scales on vernier. (metric/inch and inch models only).
- Lock screw for holding the sliding jaw position.
- Carbide-tipped jaw-type calipers are available.
- Supplied with vinyl holster in fitted carton. Except 24" / 600mm models are carton only. 40" / 1000mm supplied in wooden case.

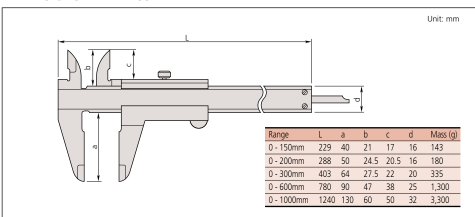








Carbide-tipped jaw type





Round depth bar type

#### **Measurement Applications**



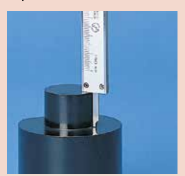
**OD** measurement



**ID** measurement



Step measurement



Depth measurement

#### **SPECIFICATIONS**

#### Metric

Range	Order No.	Accuracy	Graduation	Remarks
0 - 150mm	530-102	±0.05mm	0.05mm	ø 1.9mm Depth bar
0 - 150mm	530-101	±0.05mm	0.05mm	_
0 - 150mm	530-320	±0.05mm	0.05mm	Carbide-tipped jaws for OD measurement
0 - 150mm	530-335	±0.05mm	0.05mm	Carbide-tipped jaws for OD & ID measurement
0 - 150mm	530-122*	±0.03mm	0.02mm	High-accuracy model
0 - 200mm	530-108	±0.05mm	0.05mm	_
0 - 200mm	530-321	±0.05mm	0.05mm	Carbide-tipped jaws for OD measurement
0 - 200mm	530-123*	±0.03mm	0.02mm	High-accuracy model
0 - 300mm	530-109	±0.08mm	0.05mm	_
0 - 300mm	530-322	±0.08mm	0.05mm	Carbide-tipped jaws for OD measurement
0 - 300mm	530-124*	±0.04mm	0.02mm	High-accuracy model: ±0.04mm
0 - 600mm	530-501**	±0.1mm	0.05mm	_
0 - 1000mm	530-502 **	±0.15mm	0.05mm	_

<sup>\*</sup>Graduation: 0.02mm \*\*No depth measuring bar

Metric/Inch with metric/inch dual scale

Range	Order No.	Accuracy	Vernier Graduati	on	Remarks
			Lower Scale	Upper Scale	
0 - 150mm / 0 - 6"	530-104	±0.05mm	0.05mm	1/128"	_
0 - 150mm / 0 - 6"	530-316	±0.05mm	0.05mm	1/128"	_
0 - 150mm / 0 - 6"	530-312*	±0.03mm	0.02mm	.001"	High-accuracy model
0 - 200mm / 0 - 8"	530-114	±0.05mm	0.05mm	1/128"	_
0 - 200mm / 0 - 8"	530-118*	±0.03mm	0.02mm	.001"	High-accuracy model
0 - 300mm / 0 - 12"	530-115	±0.08mm	0.05mm	1/128"	_
0 - 300mm / 0 - 12"	530-119*	±0.04mm	0.02mm	.001"	High-accuracy model

<sup>\*</sup>Graduation: 0.02mm

Inch with inch/inch dual scale

Range	Order No.	Accuracy	Vernier Gradi	uation	Remarks
			Lower Scale	Upper Scale	
0 - 6"	530-105	±.0015"	.001"	1/128"	_
0 - 8"	530-116	±.0015"	.001"	1/128"	_

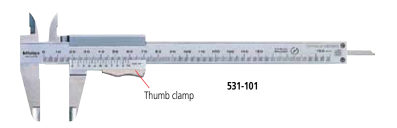


# **Vernier Caliper**

### **SERIES 531** — with Thumb Clamp

#### **FEATURES**

- The slider moves only when the spring loaded thumb clamp is depressed.
- Can measure OD, ID, depth and steps
- Supplied with vinyl holster in fitted carton.



#### **SPECIFICATIONS**

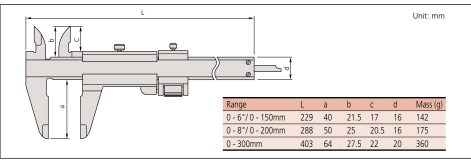
#### Metric

Range	Order No.	Accuracy	Graduation	Remarks
0 - 150mm	531-101	±0.05mm	0.05mm	_
0 - 200mm	531-102	±0.05mm	0.05mm	_
0 - 300mm	531-103	±0.08mm	0.05mm	_

#### Metric/Inch with metric/inch dual scale

Range	Order No.	Accuracy	Graduation		Remarks
			Lower Scale	Upper Scale	
0 - 150mm / 0 - 6"	531-122	±0.05mm	0.05mm	1/128"	with inch/mm conversion label
0 - 150mm / 0 - 6"	531-128	±0.03mm	0.02mm	.001"	High-accuracy model
0 - 200mm / 0 - 8"	531-108	±0.05mm	0.05mm	1/128"	_
0 - 200mm / 0 - 8"	531-129	±0.03mm	0.02mm	.001"	High-accuracy model
0 - 300mm / 0 - 12"	531-109	±0.08mm	0.05mm	1/128"	_
0 - 300mm / 0 - 12"	531-112	±0.04mm	0.02mm	.001"	High-accuracy model

#### **DIMENSIONS AND MASS**



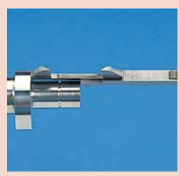
#### **Measurement Applications**



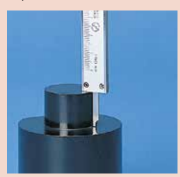
**OD** measurement



**ID** measurement



Step measurement

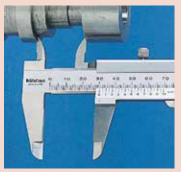


Depth measurement

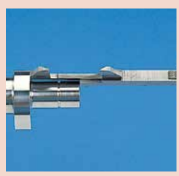
### **Measurement Applications**



**OD** measurement



**ID** measurement



Step measurement



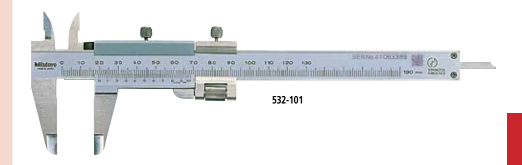
Depth measurement

# **Vernier Caliper**

### **SERIES 532** — with Fine Adjustment

#### **FEATURES**

- Provided with a fine-adjustment carriage to feed the slider finely.
- Can measure OD, ID, depth and steps.
- Supplied with vinyl holster in fitted carton.



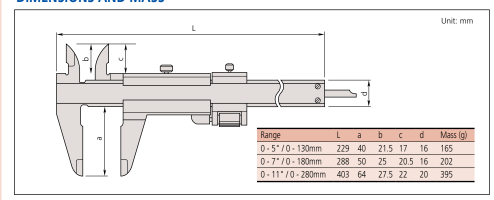
#### **SPECIFICATIONS**

#### Metric

Range	Order No.	Accuracy	Graduation
0 - 130mm	532-101	±0.03mm	0.02mm
0 - 180mm	532-102	±0.03mm	0.02mm
0 - 280mm	532-103	±0.04mm	0.02mm

Metric/Inch with metric/inch dua	n dual scale
----------------------------------	--------------

Range	Order No.	Accuracy	Graduation	
			Lower Scale	Upper Scale
0 - 130mm / 0 - 5"	532-119	±0.03mm	0.02mm	.001"
0 - 180mm / 0 - 7"	532-120	±0.03mm	0.02mm	.001"
0 - 280mm / 0 - 11"	532-121	±0.04mm	0.02mm	.001"





### **Vernier Caliper**

### **SERIES 160** — with Nib Style Jaws and Fine Adjustment

#### **FEATURES**

- The jaws have round measuring faces for accurate ID measurement.
- With fine adjustment carriage to feed the slider.
- Inside and outside measurements can be directly read from the upper and lower slider graduations, respectively.
- Supplied with vinyl holster in fitted carton.
   Except 12" / 300mm, 18" / 450mm and 24" / 600mm are fitted carton only. Over 24" / 600mm supplied in wooden case.

# 160-101 160-116

#### **SPECIFICATIONS**

Metric with metric/metric dual scale

Range*	Order No.	Accuracy	Graduation		Mass (g)
			Lower Scale	Upper Scale	
0 (10) - 300mm	160-127	±0.04mm	0.02mm	0.02mm	450
0 (20) - 450mm	160-128	±0.05mm	0.02mm	0.02mm	1,200
0 (20) - 600mm	160-101	±0.05mm	0.02mm	0.02mm	2,600
0 (20) - 1000mm	160-104	±0.07mm	0.02mm	0.02mm	3,500
0 (20) - 1500mm	160-110	±0.09mm	0.02mm	0.02mm	4,850
0 (20) - 2000mm	160-113	±0.12mm	0.02mm	0.02mm	10,200

<sup>\*( ):</sup> Minimum dimension in ID measurement

Metric/Inch with metric/inch dual scale

Range*	Order No.	Accuracy	Graduation		Mass (g)
			Lower Scale	Upper Scale	
0 (10) - 300mm / 0 (.3") - 12"	160-150	±0.04mm	0.02mm	.001"	450
0 (20) - 450mm / 0 (.5") - 18"	160-151	±0.05mm	0.02mm	.001"	1,200
0 (20) - 600mm / 0 (.5") - 24"	160-153	±0.05mm	0.02mm	.001"	1,400
0 (20) - 1000mm / 0 (1") - 40"	160-155	±0.07mm	0.02mm	.001"	3,500
0 (20) - 1500mm / 0 (1") - 60"	160-157	±0.09mm	0.02mm	.001"	4,850
0 (20) - 2000mm / 0 (1") - 80"	160-159	±0.12mm	0.02mm	.001"	10,200

<sup>\*( ):</sup> Minimum dimension in ID measurement

Inch with inch/inch dual scale

Range*	Order No.	Accuracy	Gradi	uation	Mass (g)
			Lower Scale	Upper Scale	
0 (.3") - 12"	160-124	±.0015"	.001"	.001"	450
0 (.5") - 18"	160-116	±.002"	.001"	.001"	1,200
0 (.5") - 24"	160-102	±.002"	.001"	.001"	1,400
0 (1") - 40"	160-105	±.003"	.001"	.001"	3,500
0 (1") - 60"	160-111	±.004"	.001"	.001"	4,850
0 (1") - 80"	160-114	±.005"	.001"	.001"	10,200

<sup>\*( ):</sup> Minimum dimension in ID measurement

Inch/Metric with inch/metric dual scale

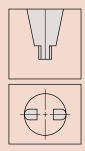
Range*	Order No.	Accuracy	Gradu	uation	Mass (g)
			Lower Scale	Upper Scale	
0 (.3") - 12" / 0 (10) - 300mm	160-125	±.0015"	.001"	0.02mm	450
0 (.5") - 18" / 0 (20) - 450mm	160-119	±.002"	.001"	0.02mm	1,200
0 (.5") - 24" / 0 (20) - 600mm	160-103	±.002"	.001"	0.02mm	1,400
0 (1") - 40" / 0 (20) - 1000mm	160-106	±.003"	.001"	0.02mm	3,500
0 (1") - 60" / 0 (20) - 1500mm	160-112	±.004"	.001"	0.02mm	4,850
0 (1") - 80" / 0 (20) - 2000mm	160-115	±.005"	.001"	0.02mm	10,200

<sup>\*( ):</sup> Minimum dimension in ID measurement

#### **Technical Data**

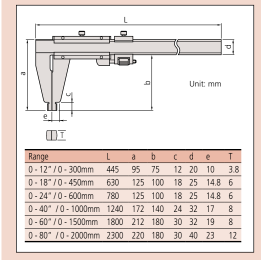
Accuracy: Refer to the list of specifications Graduation: Refer to the list of specifications





Round surface of jaws for accurate ID measurement

#### **DIMENSIONS**

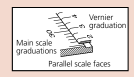












#### **Technical Data**

Accuracy: Refer to the list of specifications

LCD Display\*

Length standard\*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed\*: Unlimited SR44 (1 pc.), **938882** Battery\*:

Battery life\*: Approx. 3.5 years under normal use \*Digital models \*\*Analog models

#### **Function of Digital Model**

Origin-set, Zero-setting, Data output,

inch/mm conversion (on inch/metric models only)

Low voltage, Counting value composition error

#### **Optional Accessories for Digital Model**

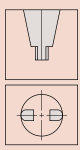
959143: Data hold unit

959149: SPC cable with data switch (40" / 1m) 959150: SPC cable with data switch (80" / 2m) 05CZA624: SPC cable with data switch (40" / 1m) for IP67

05CZA625: SPC cable with data switch (80" / 2m) for IP67

model





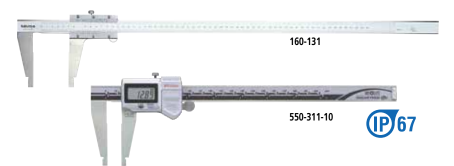
Round surface of jaws for accurate ID measurement.

# **ABSOLUTE Digimatic & Vernier Caliper**

SERIES 550, 160 — with Nib-Style Jaws

#### **FEATURES**

- The rounded faces of the jaws are ideal for accurate ID (inside diameter) measurement.
- Inside and outside measurements can be directly read from the upper and lower slider graduations (Series 160).
- A fine-adjustment carriage type is available (Series 160).
- Parallax-free vernier scale type is available for easy and positive measurement (Series 160).
- With SPC output (Series 550).
- Supplied in fitted plastic case. Except 40"/ 1000mm supplied in wooden case.



#### **SPECIFICATIONS**

Metric	Digital mod	e

2 igital model									
Range*	Order No.	Accuracy	Resolution	Mass (g)	Remarks				
0 (10) - 200mm	550-301-20	±0.03mm	0.01mm	180	IP67				
0 (10) - 300mm	550-331-10	±0.03mm	0.01mm	380	w/ offset/preset function for easy ID measurement, IP67				
0 (20) - 450mm	550-203-10**	±0.05mm	0.01mm	1,110					
0 (20) - 600mm	550-205-10**	±0.05mm	0.01mm	1,290					
0 (20) - 1000mm	550-207-10**	±0.07mm	0.01mm	3,350					

<sup>\*( ):</sup> Minimum dimension in ID measurement \*\*Models are not IP67 rated

#### Inch/Metric Digital model

Range*	Order No.	Accuracy	Resolution	Mass (g)	Remarks
0 (.4") - 8" / 0 (10) - 200mm	550-311-20	±.001"	.0005" / 0.01mm	180	IP67
0 (.4") - 12" / 0 (10) - 300mm	550-341-10	±.0015"	.0005" / 0.01mm	380	w/ offset/preset function for easy ID measurement, IP67
0 (.5") - 18" / 0 (20) - 450mm	550-223-10**	±.002"	.0005" / 0.01mm	1,110	_
0 (.5") - 24" / 0 (20) - 600mm	550-225-10**	±.002"	.0005" / 0.01mm	1,290	_
0 (1") - 40" / 0 (20) - 1000mm	550-227-10**	±.003"	.0005" / 0.01mm	3,350	_

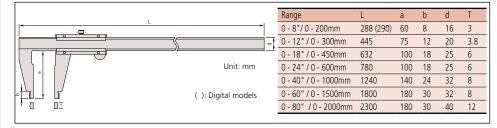
<sup>\*( ):</sup> Minimum dimension in ID measurement \*\*Models are not IP67 rated

#### Metric with metric/metric dual scale

Range	*	Order No.	Accuracy	Graduation	Mass (g)	Remarks
0 (20)	- 450mm	160-130	±0.10mm	0.02mm	1,100	_
0 (20)	- 600mm	160-131	±0.10mm	0.02mm	1,300	_
0 (20)	- 1000mm	160-132	±0.15mm	0.02mm	3,350	_
0 (20)	- 1500mm	160-133	±0.22mm	0.05mm	4,850	
0 (20)	- 2000mm	160-134	±0.28mm	0.05mm	10,000	

<sup>\*( ):</sup> Minimum dimension in ID measurement

#### **DIMENSIONS**



# **Long-Jaw Vernier Caliper**

#### **SERIES 534**

#### **FEATURES**

- Long jaws for measuring hard-to-reach features.
- Fine adjustment for more accurate measurement (except 534-109 and 534-110)
- •Supplied in fitted wooden case.



Metric with metric/metric dual scale without fine adjustment

Range*	Order No.	Accuracy	Graduation		Mass (g)
			Lower Scale	Upper Scale	
0 (10) - 300mm	<b>534-109</b> ±0.07mm		0.05mm 0.05mm		400
0 (20) - 500mm	534-110	±0.13mm	0.05mm	0.05mm	1,400

<sup>\*( ):</sup> Minimum dimension in ID measurement

Metric with metric/metric dual scale

Range*	Order No.	Accuracy	Graduation		Mass (g)
			Lower Scale	Upper Scale	
0 (10) - 300mm	534-113	±0.04mm	0.02mm	0.02mm	460
0 (20) - 500mm	534-114	±0.06mm	0.02mm	0.02mm	1,500
0 (20) - 750mm	534-115	±0.08mm	0.02mm	0.02mm	2,900
0 (20) - 1000mm	534-116	±0.10mm	0.02mm	0.02mm	3,500

<sup>\*( ):</sup> Minimum dimension in ID measurement

Metric/Inch with metric/inch dual scale

Range*	Order No.	Accuracy	Graduation		Mass (g)
			Lower Scale	Upper Scale	
0 (10) - 300mm / 0 (.3") - 12"	534-101	±0.07mm	0.05mm	1/128"	460
0 (10) - 300mm / 0 (.3") - 12"	534-105	±0.04mm	0.02mm	.001"	460
0 (20) - 500mm / 0 (.8") - 20"	534-102	±0.13mm	0.05mm	1/128"	1,500
0 (20) - 500mm / 0 (.8") - 20"	534-106	±0.06mm	0.02mm	.001"	1,500
0 (20) - 700mm / 0 (.8") - 30"	534-103	±0.16mm	0.05mm	1/128"	2,900
0 (20) - 700mm / 0 (.8") - 30"	534-107	±0.08mm	0.02mm	.001"	2,900
0 (20) - 1000mm / 0 (.8") - 40"	534-104	±0.20mm	0.05mm	1/128"	3,500
0 (20) - 1000mm / 0 (.8") - 40"	534-108	±0.10mm	0.02mm	.001"	3,500

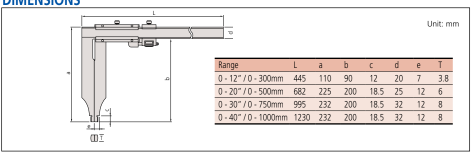
<sup>\*( ):</sup> Minimum dimension in ID measurement

Inch \_\_\_\_ with inch/inch dual scale

Range*	Order No.	Accuracy	Graduation		Mass (g)
			Lower Scale	Upper Scale	
0 (.3") - 12"	534-117	±.002"	.001"	.001"	400
0 (.8") - 20"	534-118	±.003"	.001"	.001"	1500
0 (.8") - 30"	534-119	±.004"	.001"	.001"	2900
0 (.8") - 40"	534-120	±.004"	.001"	.001"	3500

 $<sup>^{\</sup>star}(\ )$ : Minimum dimension in ID measurement

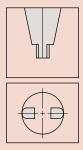
#### **DIMENSIONS**



#### **Technical Data**

Accuracy: Refer to the list of specifications Graduation: Refer to the list of specifications





Round surface of jaws for accurate CD measurement.









#### **Technical Data**

Refer to the list of specifications Accuracy: Resolution: 0.01mm or .0005 "/0.01mm

LCD

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed: Unlimited

Battery: SR44 (1 pc.), **938882**Battery life: Approx. 3.5 years under normal use

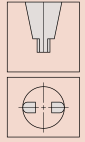
#### **Function of Digital Model**

Origin-set, Zero-setting, Data output,

inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

#### **Optional Accessories for Digital Model**

05CZA624: SPC cable with data switch (1m / 40") IP67 05CZA625: SPC cable with data switch (2m / 80") IP67



Round surface of jaws for accurate ID measurement.

# **ABSOLUTE Digimatic Caliper**

**SERIES 551** — with Nib Style and Standard Jaws

#### **FEATURES**

- The rounded faces of the jaws are ideal for accurate ID (inside diameter) measurement.
- With SPC output.

• Supplied in fitted plastic holster in carton. 18" / 450mm and larger supplied wooden



#### **SPECIFICATIONS**

Metric Digital model

	2.9.00.1110000										
Range*	Order No.	Accuracy	Resolution	Mass (g)	Remarks						
0 (10) - 200mm	551-301-20	±0.03mm	0.01mm	180	IP67						
0 (10) - 300mm	551-331-10	±0.04mm	0.01mm	380	with offset/preset function for easy ID measurement, IP67						
0 (20) - 500mm	551-204-10**	±0.06mm	0.01mm	1,060	_						
0 (20) - 750mm	551-206-10**	±0.06mm	0.01mm	1,410	_						
0 (20) - 1000mm	551-207-10**	±0.07mm	0.01mm	3,430	_						

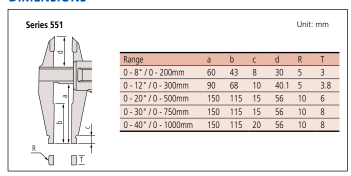
<sup>\*( ):</sup> Minimum dimension in ID measurement \*\* Models are not IP67 rated

Inch/Metric Digital model

<u> </u>					
Range*	Order No.	Accuracy	Resolution	Mass (g)	Remarks
0 (.4") - 8" / 0 (10) - 200mm	551-311-20	±.001"	.0005" / 0.01mm	180	IP67
0 (.4") - 12" / 0 (10) - 300mm	551-341-10	±.002"	.0005" / 0.01mm	380	w/ offset/preset function for easy ID measurement, IP67
0 (.5") - 20" / 0 (20) - 500mm	551-224-10**	±.0025"	.0005" / 0.01mm	1,060	_
0 (.5") - 30" / 0 (20) - 750mm	551-226-10**	±.0025"	.0005" / 0.01mm	1,410	_
0 (1") - 40" / 0 (20) - 1000mm	551-227-10**	±.003"	.0005" / 0.01mm	3,430	_

<sup>\*( ):</sup> Minimum dimension in ID measurement \*\* Models are not IP67 rated

#### **DIMENSIONS**





### **Digimatic Carbon-Fiber Caliper**

**SERIES 552** — with Optional Jaw Attachments

#### **FEATURES**

- Lightweight Digimatic Calipers employ CFRP (Carbon-Fiber Reinforced Plastics) in the beam and jaws.
- Highly durable and easy to handle.
- The range of applications can be expanded by using the optional attachments.
- Direct readout of ID measurements from the LCD. (Offset value can be set easily by pressing the Offset key.)
- Preset function for setting a desired starting point.
- With SPC data output.
- Special model available with ceramic jaws which are suitable for measuring abrasive and magnetic products.
- Supplied in fitted wooden case.







#### **Technical Data**

Accuracy: Refer to the list of specifications .0005"/0.01mm or 0.01mm Resolution:

Display:

Length standard: Electrostatic capacitance type linear

encoder

Max. response speed: unlimited SR44 (1 pc.), 938882 Battery:

Battery life: Approx. 3,000 hours in continuous use



#### **SPECIFICATIONS**

#### Metric

Range*	Order No.	Accuracy	Resolution	Remarks
0(20)-450mm	552-302-10	+/-0.04mm	0.01mm	
0(20)-450mm	552-150-10	+/-0.06mm	0.01mm	long jaws 200mm
0(20)-450mm	552-155-10	+/-0.04mm	0.01mm	ceramic jaws
0(20)-600mm	552-303-10	+/-0.04mm	0.01mm	
0(20)-600mm	552-151-10	+/-0.06mm	0.01mm	long jaws 200mm
0(20)-600mm	552-156-10	+/-0.04mm	0.01mm	ceramic jaws
0(20)-1000mm	552-304-10	+/-0.05mm	0.01mm	
0(20)-1000mm	552-152-10	+/-0.07mm	0.01mm	long jaws 200mm
0(20)-1500mm	552-305-10	+/-0.09mm	0.01mm	
0(20)-1500mm	552-153-10	+/-0.11mm	0.01mm	long jaws 200mm
0(20)-2000mm	552-306-10	+/-0.12mm	0.01mm	
0(20)-2000mm	552-154-10	+/-0.14mm	0.01mm	long jaws 200mm

<sup>\*( ):</sup> Minimum dimension in ID measurement

#### Inch/Metric

Range*	Order No.	Accuracy	Resolution	Remarks
0(.5")-18"	552-312-10	+/002"	.0005"/0.01mm	
0(.5")-18"	552-160-10	+/0025"	.0005"/0.01mm	long jaws 7.9"
0(.5")-18"	552-165-10	+/002"	.0005"/0.01mm	ceramic jaws
0(.5")-24"	552-313-10	+/002"	.0005"/0.01mm	
0(.5")-24"	552-161-10	+/0025"	.0005"/0.01mm	long jaws 7.9"
0(.5")-24"	552-166-10	+/002"	.0005"/0.01mm	ceramic jaws
0(1")-40"	552-314-10	+/002"	.0005"/0.01mm	
0(1")-40"	552-162-10	+/003"	.0005"/0.01mm	long jaws 7.9"
0(1")-60"	552-315-10	+/004"	.0005"/0.01mm	
0(1")-60"	552-163-10	+/0045"	.0005"/0.01mm	long jaws 7.9"
0(1")-80"	552-316-10	+/005"	.0005"/0.01mm	
0(1")-80"	552-164-10	+/0055"	.0005"/0.01mm	long jaws 7.9"

<sup>\*( ):</sup> Minimum dimension in ID measurement

Origin-set, Zero-setting, Presetting, Offsetting, Data hold, Data output,

inch/mm conversion (on inch/metric models only)

Low voltage, Counting value composition error

#### **Optional Accessories**

05CZA624: SPC cable with data switch (40"/1m) 05CZA625: SPC cable with data switch (80"/2m)

914055:\* Centerline attachments (mm) 914056:\* Centerline attachments (inch)

914057:\* Pointed ID measuring attachments (mm) Pointed ID measuring attachments (inch) Attachment clamps (for models up to 914058:\* 914053:\*\*

24" / 600mm range)

914054:\*\* Attachment clamps (for models over 24" / 600mm range)

\*Attachment clamps are required
\*\*Attachment clamps and attachments are not available
for long jaw type calipers

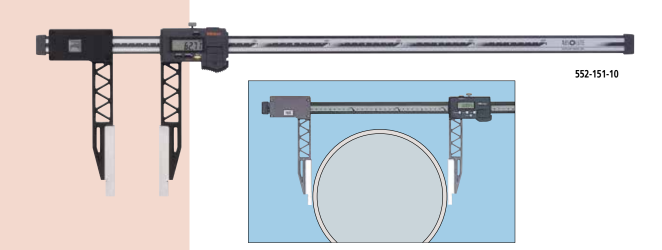


**Centerline Attachments** 

Pointed ID Measuring Attachments



**Attachment Clamps** 





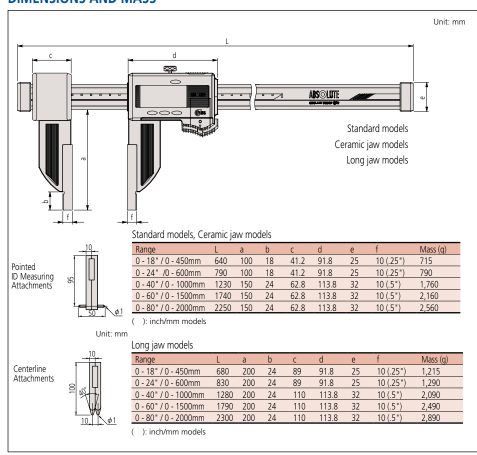




Ceramic jaws

Centerline attachments

**ID** point attachments



### **ABSOLUTE Coolant-Proof Carbon-Fiber Caliper**

#### **SERIES 552** — with Interchangeable Jaws

#### **FEATURES**

- The range of applications can be expanded by using interchangeable jaws (optional).
- Quick and easy change of jaws due to the unique clamping mechanism. (A pair of clamping wheels is a standard accessory.)
- Provided with preset function for setting a desired starting point, which allows direct readout of offset measurements.
- SPC data output.







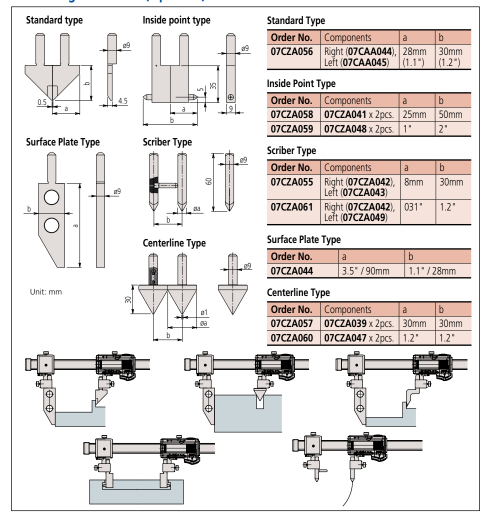


552-192-10 with optional interchangeable jaws

#### Inch/Metric

Range	Order No.	Accuracy	Mass(g)
0 - 18" / 0 - 450mm	552-191-10	±.002"	650
0 - 24" / 0 - 600mm	552-192-10	±.002"	725
0 - 40" / 0 - 1000mm	552-193-10	±.002"	1480
0 - 60" / 0 - 1500mm	552-194-10	±.004"	1880
0 - 80" / 0 - 2000mm	552-195-10	±.005"	2280

#### **Interchangeable Jaws (Optional)**



#### **Technical Data**

Refer to the list of specifications .0005 "/0.01mm Accuracy:

Resolution:

Display:

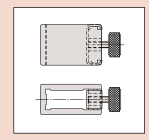
Scale type: ABSOLUTE electromagnetic linear encoder

Max. response speed: Unlimited SR44 (1 pc.), 938882

Battery life: Approx. 5,000 hours in continuous use

Dust/Water protection level: IP66

Standard accessory: Jaw clamps (2 pcs.), 05GZA033



#### **Functions**

Origin-set, Zero-setting, Presetting, Offsetting, Data hold, Automatic power on/off, Data output, inch/mm conversion

Low voltage, Counting value composition error Alarm:

#### **Optional Accessories**

05CZA624: SPC cable with data switch (40" / 1m) 05CZA625: SPC cable with data switch (80" / 2m)



# **ABSOLUTE Back-Jaw Centerline Caliper**

SERIES 573 — Center-to-Center & Edge-to-Center Types



#### **Technical Data**

Accuracy: Refer to the list of specifications

Resolution: 0.01mm

Length standard\*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed: Unlimited Battery: SR44 (1 pc.), **938882**Battery life: Approx. 3.5 years under normal use

Origin-set, Zero-setting, Power On/Off, Data output Low voltage, Counting value composition error

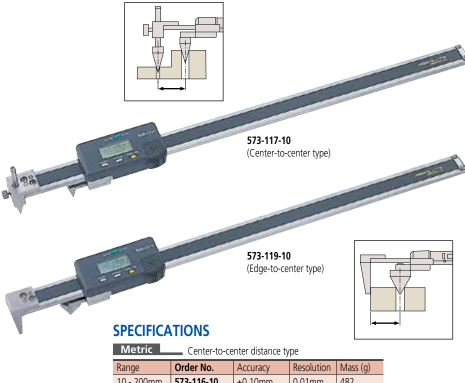
#### **Optional Accessories**

Data hold unit 959143:

959149: SPC cable with data switch (1m) 959150: SPC cable with data switch (2m)

#### **FEATURES**

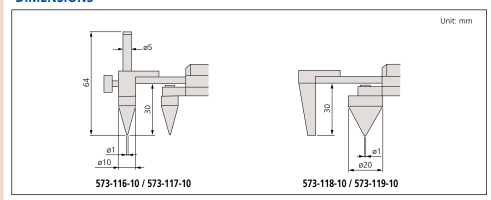
- Specially designed to measure the distance between two centers or the distance from an edge to center.
- Provided with jaws on the back of the slider, measurements can be read easily by upside down.
- Direct reading of pitch measurements is available due to the offset value setting function.
- With SPC data output.
- Supplied fitted in wooden case.



Center-to-center distance type					
Range	Order No.	Accuracy	Resolution	Mass (g)	
10 - 200mm	573-116-10	±0.10mm	0.01mm	482	
10 - 300mm	573-117-10	+0.15mm	0.01mm	578	

Metric Edge-to-center distance type					
Range	Order No.	Accuracy	Resolution	Mass (g)	
10 - 200mm	573-118-10	±0.10mm	0.01mm	485	
10 - 300mm	573-119-10	±0.15mm	0.01mm	581	

#### **DIMENSIONS**





# **Offset Caliper**

### SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

#### **FEATURES**

- Main scale jaw can slide up and down to facilitate measurement of stepped sections. (Hard-to-reach dimensions such as A, B, C can be accurately measured.)
- With depth bar.
- With SPC data output. (Series 573)
- Supplied in fitted plastic case.





#### **SPECIFICATIONS**

Metric	Digital model
--------	---------------

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 150mm	573-601-20	±0.02mm	0.01mm	168
0 - 200mm	573-602-20	±0.02mm	0.01mm	198
0 - 300mm	573-604	±0.03mm	0.01mm	350

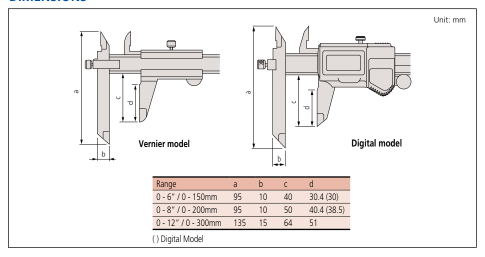
#### Metric

Range	Order No.	Accuracy	Graduation	Mass (g)
0 - 150mm	536-101	±0.05mm	0.05mm	150
0 - 200mm	536-102	±0.05mm	0.05mm	200
0 - 300mm	536-103	±0.08mm	0.05mm	400

Inch/Metric	Digital model
-------------	---------------

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 6" / 0 - 150mm	573-701-20	±.001"	.0005" / 0.01mm	168
0 - 8" / 0 - 200mm	573-702-20	±.001"	.0005" / 0.01mm	198
0 - 12" / 0 - 300mm	573-704	±.0015"	.0005" / 0.01mm	350

#### **DIMENSIONS**











#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution\*: .0005"/0.01mm or 0.01mm Graduation\*\*: 0.05mm

LCD

Length standard\*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed\*: Unlimited

Battery\*: SR44 (1 pc.), **938882**Battery life\*: Approx. 3.5 years under normal use \*Digital models \*\*Analog models

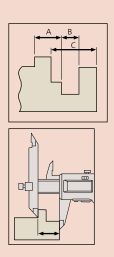
#### **Function of Digital Model**

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

#### **Optional Accessories for Digital Model**

05CZA624: SPC cable with data switch (40" / 1m) 05CZA625: SPC cable with data switch (80" / 2m)













#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution\*: .0005"/0.01mm or 0.01mm

Graduation\*\*: 0.05mm Display\*: LCD

Length standard\*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed\*: Unlimited SR44 (1 pc.), **938882** 

Battery life\*: Approx. 3.5 years under normal use \*Digital models \*\*Analog models

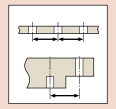
#### **Function of Digital Model**

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

#### **Optional Accessories for Digital Model**

05CZA624: SPC cable with data switch (40" / 1m) **05CZA625**: SPC cable with data switch (80" / 2m)



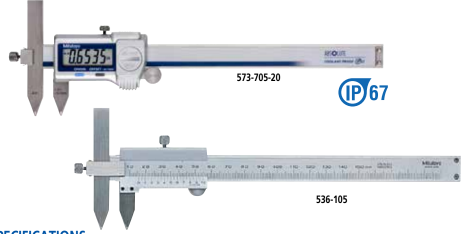


### **Offset Centerline Caliper**

SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

#### **FEATURES**

- Specially designed for center to center distance measurements on the same and offset planes.
- Can also measure from edge to center.
- Hole diameter should be in the range of 1.5mm - 10mm (.06" - .4").
- With SPC data output. (Series 573)
- Supplied in fitted plastic case.



#### **SPECIFICATIONS**

Metric	Digital model
--------	---------------

Range	Order No.	Accuracy	Resolution	Mass (g)
10 - 150mm	573-605-20	±0.03mm	0.01mm	157
10 - 200mm	573-606-20	±0.03mm	0.01mm	177
10 - 300mm	573-608	±0.04mm	0.01mm	320

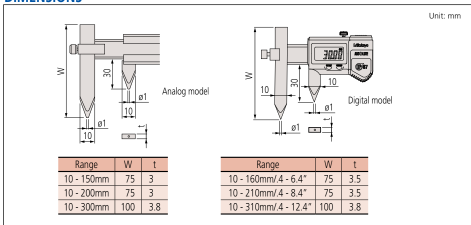
#### Inch/Metric Digital model

Range	Order No.	Accuracy	Resolution	Mass (g)
.4 - 6" / 10 - 150mm	573-705-20	±.0015"	.0005" / 0.01mm	157
.4 - 8" / 10 - 200mm	573-706-20	±.0015"	.0005" / 0.01mm	177
.4 - 12" / 10 - 300mm	573-708	±.0015"	.0005" / 0.01mm	320

#### Metric

Range	Order No.	Accuracy	Graduation	Mass (g)
10 - 150mm	536-105	±0.05mm	0.05mm	140
10 - 200mm	536-106	±0.05mm	0.05mm	160
10 - 300mm	536-107	±0.08mm	0.05mm	320

#### **DIMENSIONS**

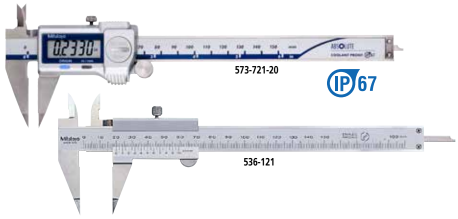


# **Point Caliper**

### SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

#### **FEATURES**

- Narrow tip jaws fit into very small grooves and tracks, making many previously difficult outside measurements far easier to obtain.
- With depth bar.
- With SPC data output. (Series 573)
- Supplied in fitted plastic case.



#### **SPECIFICATIONS**

Metric Digital model					
	Range	Order No.	Accuracy	Resolution	Mass (g)
	0 - 150mm	573-621-20	±0.02mm	0.01mm	163
	0 - 150mm	573-625-20	±0.02mm	0.01mm	163

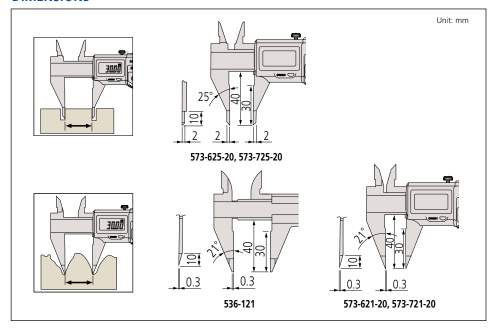
Inch/Metric Digital	al model	
---------------------	----------	--

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 6" / 0 - 150mm	573-721-20	±.001"	.0005" / 0.01mm	163
0 - 6" / 0 - 150mm	573-725-20	+ 001"	0005" / 0.01mm	163

#### Metric

Range	Order No.	Accuracy	Graduation	Mass (g)
0 - 150mm	536-121	±0.05mm	0.05mm	150

#### **DIMENSIONS**











#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution\*: .0005"/0.01mm or 0.01mm

Graduation\*\*: 0.05mm

Display\*: LCD Length standard\*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed\*: Unlimited Battery\*: SR44 (1 pc.), **938882** 

Battery life\*: Approx. 3.5 years under normal use \*Digital models \*\*Analog models

#### **Function of Digital Model**

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

#### **Optional Accessories for Digital Model**

**05CZA624**: SPC cable with data switch (40" / 1m) **05CZA625**: SPC cable with data switch (80" / 2m)











#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution\*: .0005"/0.01mm or 0.01mm

Graduation\*\*: 0.05mm Display\*: LCD

Length standard\*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed\*: Unlimited Battery\*: SR44 (1 pc.), 938882 Battery life\*: Approx. 3.5 years under normal use \*Digital models \*\*Analog models

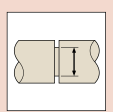
#### **Function of Digital Model**

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

#### **Optional Accessories for Digital Model**

05CZA624: SPC cable with data switch (40" / 1m) 05CZA625: SPC cable with data switch (80" / 2m)



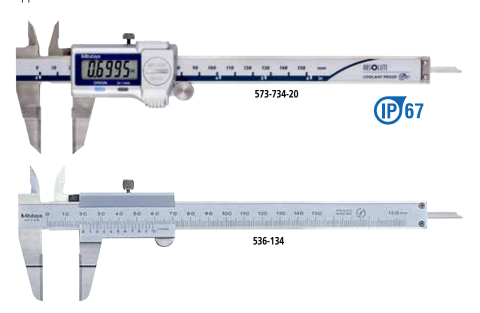


# **Blade-Type Caliper**

SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

#### **FEATURES**

- The thin-blade type jaws fit into very small grooves and making previously difficult. outside measurements easier to obtain.
- The OD measuring faces are carbidetipped.
- With depth bar.
- With SPC data output. (Series 573)
- Supplied in fitted plastic case.



#### **SPECIFICATIONS**

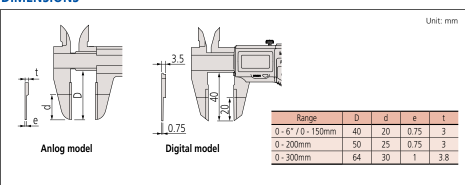
Metric	Digital model			
Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 150mm	573-634-20	±0.02mm	0.01mm	168

Inch/Metric Digital model				
Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 6" / 0 - 150mm	573-734-20	±.001"	.0005" / 0.01mm	168

#### Metric

Range	Order No.	Accuracy	Graduation	Mass (g)
0 - 150mm	536-134	±0.05mm	0.05mm	130
0 - 200mm	536-135	±0.05mm	0.05mm	160
0 - 300mm	536-136	±0.08mm	0.05mm	340

#### **DIMENSIONS**



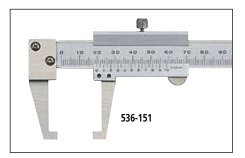
# **Neck Caliper**

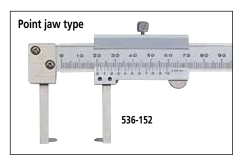
### SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

#### **FEATURES**

- Point-jaw type can measure wall thickness inside bores and recesses.
- Flat-jaw type can measure grooves and recesses.
- With SPC data output. (Series 573)
- Supplied in fitted plastic case.







#### **SPECIFICATIONS**

Digital model					
	Range	Order No.	Accuracy	Resolution	Mass (g)
	0 - 150mm	573-651-20	±0.03mm	0.01mm	157
	0 - 150mm	573-652-20*	±0.03mm	0.01mm	157

<sup>\*</sup>Point jaw type

Motric

inch/ivietric	Digital	mode

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 6" / 0 - 150mm	573-751-20	±.0015"	.0005" / 0.01mm	157
0 - 6" / 0 - 150mm	573-752-20*	±.0015"	.0005" / 0.01mm	157

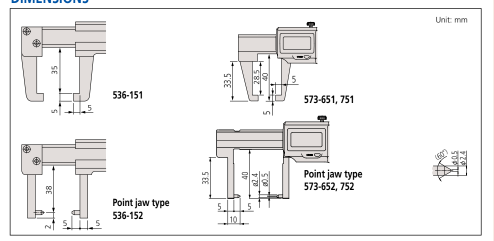
<sup>\*</sup>Point jaw type

#### Metric

Range	Order No.	Accuracy	Graduation	Mass (g)
0 - 150mm	536-151	±0.05mm	0.05mm	140
0 - 150mm	536-152*	±0.05mm	0.05mm	140

<sup>\*</sup>Point jaw type

#### **DIMENSIONS**











#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution\*: 0.01mm or .0005 "/0.01mm

Graduation\*\*: 0.05mm

Display\*: LCD Length standard\*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed\*: Unlimited

Battery\*: SR44 (1 pc.), 938882
Battery life\*: Approx. 3.5 years under normal use
\*Digital models \*\*Analog models

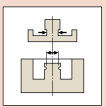
#### **Function of Digital Model**

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

#### **Optional Accessories for Digital Model**

05CZA624: SPC cable with data switch (1m / 40") 05CZA625: SPC cable with data switch (2m / 80")













#### **Technical Data**

Refer to the list of specifications Accuracy:

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed\*: Unlimited SR44 (1 pc.), **938882** Battery\*:

Battery life\*: Approx. 3.5 years under normal use \*Digital models \*\*Analog models

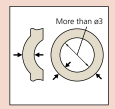
#### **Function of Digital Model**

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only))
Alarm: Low voltage, Counting value composition error

#### **Optional Accessories for Digital Model**

**05CZA624**: SPC cable with data switch (40" / 1m) **05CZA625**: SPC cable with data switch (80" / 2m)





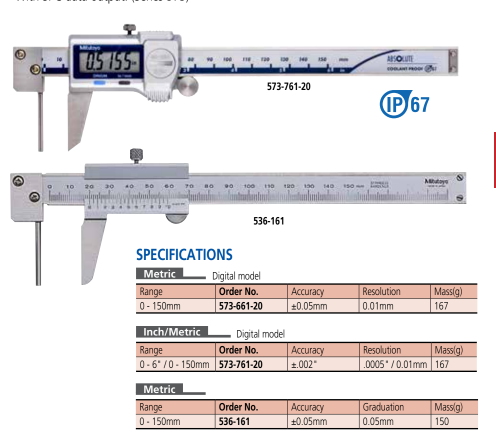
# **Tube Thickness Caliper**

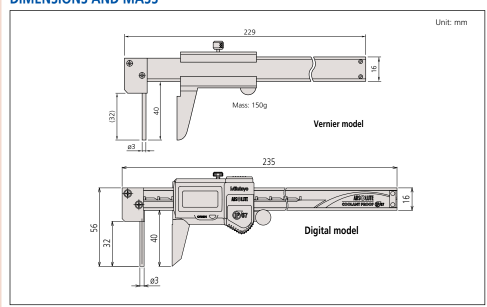
SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

#### **FEATURES**

- The main scale jaw is a round bar that facilitates measurements of tube wall thickness.
- With SPC data output. (Series 573)

• Supplied in fitted plastic case.







### **ABSOLUTE Low-Force Caliper**

**SERIES 573** 

#### **FEATURES**

 Due to their low measuring force, these calipers are ideal for elastic or resilient workpieces such as plastic parts and rubber parts that standard calipers cannot measure.

- With SPC data output.
- Supplied in fitted plastic case.



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#### **SPECIFICATIONS**

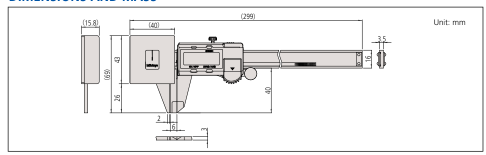
#### Metric

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 180mm	573-191-30	±0.05mm	0.01mm	253

#### Inch/Metric

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 7" / 0 - 180mm	573-291-30	±.002"	.0005" / 0.01mm	253

#### **DIMENSIONS AND MASS**



### **ABSOLUTE Snap Caliper**

#### **SERIES 573**

#### **FEATURES**

 The ABSOLUTE Digimatic snap caliper features a spring-loaded mechanism to allow guick and efficient go/no-go inspection for mass production parts.

- With SPC data output.
- Supplied in fitted plastic case.





#### **SPECIFICATIONS**

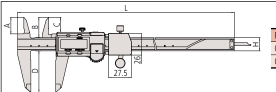
#### Metric

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 100mm	573-181-30	±0.02mm	0.01mm	213
0 - 150mm	573-182-30	±0.02mm	0.01mm	233

#### Inch/Metric

Range	Order No.	Accuracy	Resolution	Mass (g)
0 - 4" / 0 - 100mm	573-281-30	±.001"	.0005" / 0.01mm	213
0 - 6" / 0 - 150mm	573-282-30	±.001"	.0005" / 0.01mm	233

#### **DIMENSIONS AND MASS**



Range	L	а	b	С	d	Mass (g)
0 - 100mm	233	40	21	16.5	16	213
0 - 150mm	290	50	24.5	20	16	233





#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution: .0005"/0.01mm or 0.01mm

Display: LC

Length standard: ABSOLUTE Electromagnetic Induction-type

Linear Encoder

Measuring force: 0.5N-1.0N (50gf to 100gf)

Jaw retraction: 0.3mm Max. response speed: Unlimited Battery: SR44 (1 pc.), **938882** 

Battery life: Approx. 3.5 years under normal use

#### **Function**

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only)

Alarm: Low voltage, Counting value composition error

#### **Optional Accessories**

**959143**: Data hold unit

**959149**: SPC cable with data switch (40" / 1m) **959150**: SPC cable with data switch (80" / 2m)



#### Measurement procedures



A consistently low measuring force can be guaranteed by only taking measurements when the pointer is between the two fiducial





#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution: .0005"/0.01mm or 0.01mm Repeatability: .0005" / 0.01mm

Display: LCI

Length standard: ABSOLUTE Electromagnetic Induction-type

Linear Encoder

Measuring force: 7N to 14N (700gf to 1400gf)

Jaw retraction: 2mm Max. response speed: Unlimited

Battery: SR44 (1 pc.), **938882**Battery life: Approx. 3.5 years under normal use

#### **Function**

Unit: mm

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only)

Alarm: Low voltage, Counting value composition error

#### **Optional Accessories**

**959143**: Data hold unit

**959149**: SPC cable with data switch (40" / 1m) **959150**: SPC cable with data switch (80" / 2m)









#### **Technical Data**

Accuracy: Refer to the list of specifications

Display: LCD

Length standard: ABSOLUTE electrostatic capacitance type

Max. response speed: Unlimited

Battery: SR44 (1 pc.), **938882**Battery life: Approx. 3.5 years under normal use

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

#### **Optional Accessories**

**05CZA624**: SPC cable with data switch (40" / 1m) **05CZA625**: SPC cable with data switch (80" / 2m)

# **Scribing Caliper**

SERIES 573, 536 — ABSOLUTE Digimatic and Vernier Type

#### **FEATURES**

- The carbide-tipped jaws facilitate fine scribing on workpiece.
- With depth bar.
- With SPC data output. (Series 573)

• Supplied in fitted plastic case.



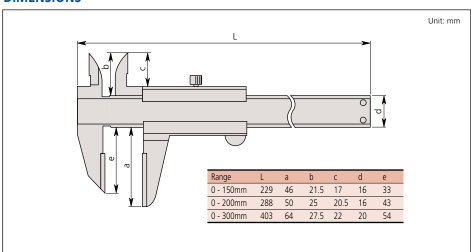
#### **SPECIFICATIONS**

Metric Digital model						
Range	Order No.	Accuracy	Resolution	Mass (g)		
0 - 150mm	573-676-20	±0.02mm	0.01mm	166		
0 - 200mm	573-677-20	±0.02mm	0.01mm	196		
0 - 300mm	573-679	±0.03mm	0.01mm	345		

Metric	Vernier type

Range	Order No.	Accuracy	Graduation	Mass (g)
0 - 150mm	536-221	±0.05mm	0.05mm	150
0 - 200mm	536-222	±0.05mm	0.05mm	180
0 - 300mm	536-223	±0.08mm	0.05mm	355

#### **DIMENSIONS**





# **ABSOLUTE Inside Caliper**

SERIES 573, 536 — Knife-edge/Inside Groove/Point-Jaw Type

#### **FEATURES**

- Specially designed for inside measurements in hard-to-reach places.
- With SPC data output. (Series 573)
- Supplied in fitted plastic case. 18" / 450mm and 24"/ 600mm supplied in wooden case.









# Knife-edge type φ 573-742-20

536-142



# Point-jaw type



#### Metric \_\_\_\_\_ Digital model

Digital mode.					
Range	Order No.	Accuracy	Remarks	Mass (g)	
10 - 200mm	573-642-20	±0.05mm	Knife-edge type, Measurable min. hole diameter: ø10mm	227	
10 - 160mm	573-645-20	±0.05mm	Inside-groove type, Measurable min. hole diameter: ø10mm	147	
20 - 170mm	573-646-20	±0.03mm	Point-jaw type, Measurable min. hole diameter: ø20mm	157	

#### Inch/Metric \_\_\_\_\_ Digital model

Range Order No.		Accuracy	Remarks	Mass (g)			
.4" - 8" / 10-200mm <b>573-742-20</b> ±.		±.002"	Knife-edge type, Measurable min. hole diameter: ø.4"	227			
.4" - 6" / 10-150mm	573-745-20	±.002"	Inside-groove type, Measurable min. hole diameter: ø.4"	147			
.8" - 6" / 20-150mm	573-746-20	±.0015"	Point-jaw type, Measurable min. hole diameter: ø.8"	157			

#### Metric

Range	Order No.	Accuracy	Remarks	Mass (g)
10 - 200mm	536-142	±0.12mm	Knife-edge type, Measurable min. hole diameter: ø10mm	210
10 - 150mm	536-145	±0.05mm	n Inside groove type, Measurable min. hole diameter: ø10mm	
20 - 150mm	536-146	±0.05mm	Point jaw type, Measurable min. hole diameter: ø20mm	140
30 - 300mm	536-147	±0.08mm	n Point jaw type, Measurable min. hole diameter: ø30mm 3	
70 - 450mm	536-148	±0.10mm	m Point jaw type, Measurable min. hole diameter: ø70mm	
70 - 600mm	536-149	±0.12mm	nm Point jaw type, Measurable min. hole diameter: ø70mm	

#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution\*: .0005"/0.01mm / 0.01mm

Graduation\*\*: 0.05mm Display\*: LCD

Length standard\*: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed\*: Unlimited

Battery!: SR44 (1 pc.), 938882
Battery life\*: Approx. 3.5 years under normal use
\*Digital models \*\*Analog models

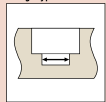
#### **Function of Digital Model**

Origin-set, Zero-setting, Power On/Off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

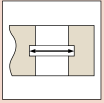
#### **Optional Accessories for Digital Model**

**05CZA624**: SPC cable with data switch (40" / 1m) **05CZA625**: SPC cable with data switch (80" / 2m)

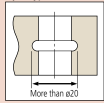
#### Knife-edge type

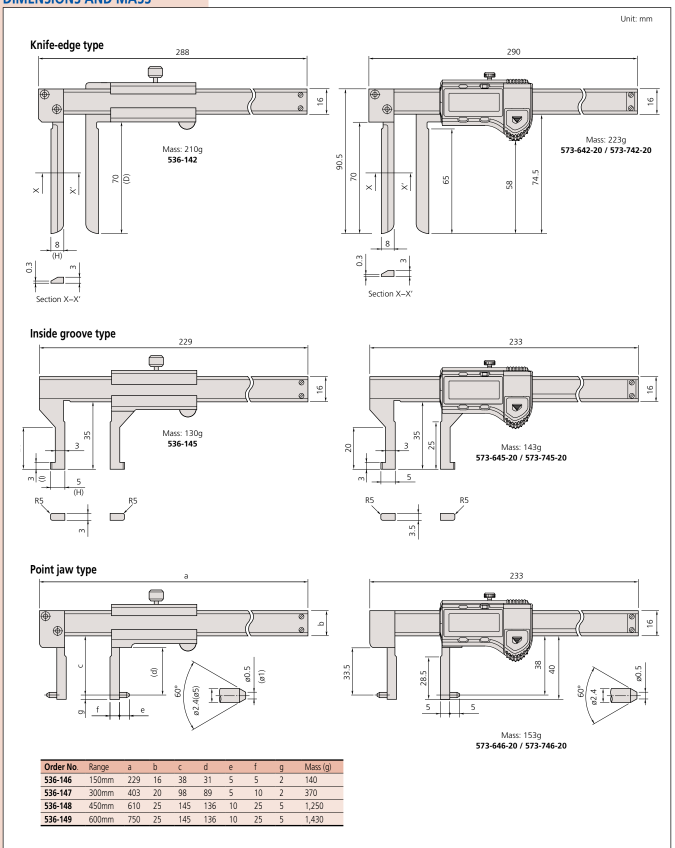


#### Inside groove type



#### Point jaw type



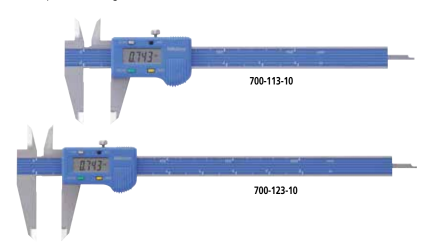


# **MyCAL-Lite**

### **SERIES 700** — Digital Caliper for DIY

#### **FEATURES**

- The MyCAL-Lite is an ideal measuring tool for the DIY market.
- The LCD screen allows error-free readout of measurements.
- With depth measuring bar.

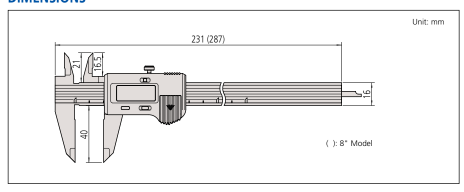


#### **SPECIFICATIONS**

#### Inch/Metric

Range	Order No.	Accuracy	Mass (g)
0 - 6" / 0 - 150mm	700-113-10	±.005" / ±0.2mm	150
0 - 8" / 0 - 200mm	700-123-10	±.005" / ±0.2mm	170

#### **DIMENSIONS**



#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution: .001" / 0.1mm

Display: LCD Length standard: Electrostatic capacitance type linear encoder

Max. response speed: 1800mm/s
Battery: SR44 (1 pc.), **938882**Battery life\*: Approx. 2 years under normal use

#### **Function**

Zero-setting, Power on/off inch/mm conversion
Alarm: Low voltage, Counting value composition error

### **Center Line Gage**

**Optional Accessories for Caliper** 

#### **FEATURES**

Pairs of conical probes are specially designed for Digimatic, Dial and Vernier calipers to quickly measure centerline distances.





#### 050018

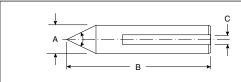
Application for 12" Vernier, Dial and Digimatic Calipers requiring dimensions over .5".

#### **SPECIFICATIONS**

Center Line Gage

Order No.	Description	
050001	For 4, 6 and 8" Calipers	
050018	For 12" Calipers	

#### **DIMENSIONS**



	Α	В	С
050001	.375"	2.187"	.141"
050018	.500"	2.75"	.154"

### **Depth Base Attachment**

**Optional Accessories for Caliper** 

#### **FEATURES**

• For 4", 6", 8", 12" / 100mm, 150mm, 200mm, 300mm, vernier, dial and digital calipers which have a depth measuring bar.

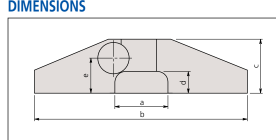
• Finely grounded base surface and secure locking clamp.

050084-10

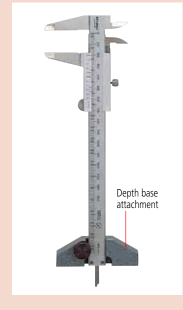








3" / 75mm 25 26.5 13 18.5 12 4" / 100mm 25 100 26.5 13 18.5 12 5" / 125mm 30 125 28.5 13 t: Base thickness

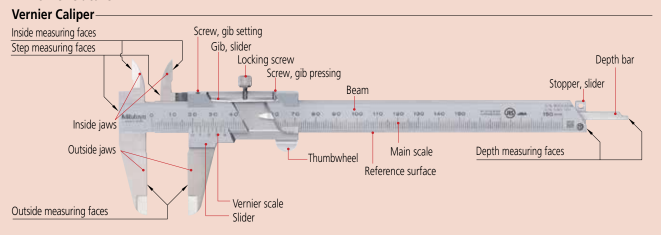


Unit: mm

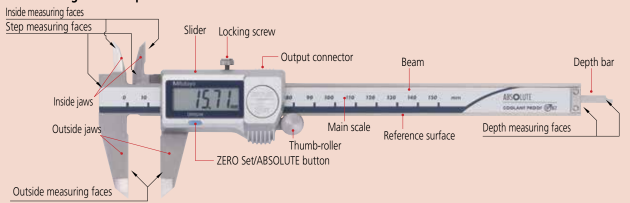
# Quick Guide to Precision Measuring Instruments



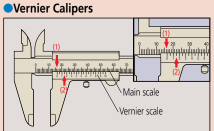
#### Nomenclature



#### **Absolute Digimatic Caliper**

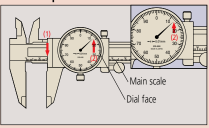


#### How to Read the Scale

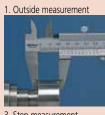


0.05mm

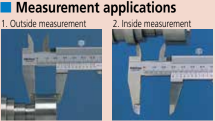
Dia	i Calipers



Graduation	0.01mm	
(1) Main scale	16	mm
(2) Dial face	0.13	mm
Reading	16.13	mm







3. Step measurement

4. Depth measurement

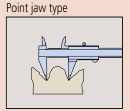
Note) Above left, 0.15 mm (2) is read at the position where a main scale graduation line corresponds with a vernier graduation line.

#### Special Purpose Caliper Applications

16

mm

0.15 mm



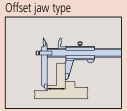
Graduation

(1) Main scale

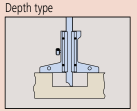
Reading

(2) Vernier

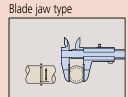
For uneven surface measurement



For stepped feature measurement



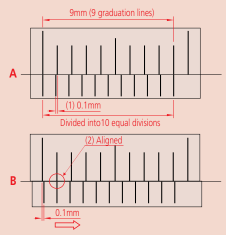
For depth measurement



For diameter of narrow groove measurement

#### Vernier scale

This is a short auxiliary scale that enables accurate interpolation between the divisions of a longer scale without using mechanical magnification. The principle of operation is that each vernier scale division is slightly smaller than a main scale division, so that successive vernier graduations successively coincide with main scale graduations as one is moved relative to the other. Specifically, n divisions on a vernier scale are the same length as n-1 divisions on the main scale it works with, and n defines the division (or interpolation) ratio. Although n may be any number, in practice it is typically 10, 20, 25, etc., so that the division is a useful decimal fraction. The example below is for n = 10. The main scale is graduated in mm, and so the vernier scale is 9mm (10 divisions) long, the same as 9mm (9 divisions) on the main scale. This produces a difference in length of 0.1mm (1) as shown in figure A (the 1st vernier graduation is aligned with the first main scale graduation). If the vernier scale is slid 0.1mm to the right as shown in figure B, the 2nd graduation line on the vernier scale moves into alignment with the 2nd line on the main scale (2), and so enables easy reading of the 0.1mm displacement.



Some early calipers divided 19 divisions on the main scale by 20 vernier divisions to provide 0.05mm resolution. However, the closely spaced lines proved difficult to read and so, since the 1970s, a long vernier scale that uses 39 main scale divisions to spread the lines is generally used instead, as shown below.

#### • 19mm Vernier scale



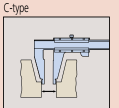
Scale reading 1.45mm

#### 39mm vernier scale (long vernier scale)

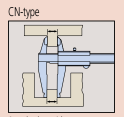


Scale reading 30.35mm

Calipers were made that gave an even finer resolution of 0.02mm. These required a 49-division vernier scale dividing 50 main scale divisions. However, they were difficult to read and are now hard to find since digital calipers with an easily read display and resolution of 0.01mm appeared.



Standard outside measurement Inside measurement of a stepped hole Measurement of a stepped part

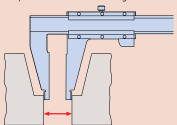


Standard outside measurement Measurement of a stepped hole Measurement of a stepped part

#### About Long Calipers

Steel rules are commonly used to roughly measure large workpieces, but if more accuracy is needed, then a long caliper is suitable for the job. A long caliper is convenient for its user friendliness but does require some care during use. In the first place it is important to realize there is no relationship between resolution and accuracy. For details, refer to the values in our catalog. Resolution is constant whereas the accuracy obtainable varies dramatically according to how the caliper is used.

The measuring method with this instrument is a concern since distortion of the main beam causes a large amount of the measurement error, so accuracy will vary greatly depending on the method used for supporting the caliper at the time. Also, be careful not to use too much measuring force when using the outside measuring faces as they are furthest away from the main beam so potential errors will be at a maximum here. This precaution is also necessary when using the tips of the outside measuring faces of a long-jaw caliper.

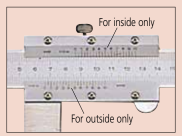


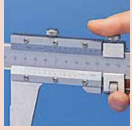
#### Small hole measurement with an M-type caliper

Structural error (d) occurs when you measure the internal diameter of a small hole.

#### Inside Measurement with a CM-type Caliper

Because the inside measuring faces of a CM-type caliper are at the tips of the jaws, the measuring face parallelism is heavily affected by measuring force, and this becomes a large factor in the measurement accuracy attainable. In contrast to an M-type caliper, a CM-type caliper cannot measure a very small hole diameter because it is limited to the size of the stepped jaws, although normally this is not an inconvenience as it would be unusual to have to measure a very small hole with this type of caliper. Of course, the radius of curvature on the inside measuring faces is always small enough to allow correct hole diameter measurements right down to the lowest limit (jaw closure). Mitutoyo CM-type calipers are provided with an extra scale on the slider for inside measurements so they can be read directly without the need for calculation, just as for an outside measurement. This useful feature eliminates the possibility of error that occurs when having to add the inside-jaw-thickness correction on a single-scale caliper.







### **Linear Height LH-600E**

### **SERIES 518 — High-Performance 2D Measurement System**

#### **FEATURES**

- Excellent accuracy of (1.1+0.6L/600)µm with 0.1µm/0.5µm resolution/repeatability.
- Perpendicularity (frontal) of 5µm and straightness of 4µm are guaranteed.
- Pneumatic full/semi-floating system allows adjustment of air-cushion height.
- Basic statistical functions are provided and, additionally, RS-232C / USB data output provides the option of evaluating measurement data externally with SPC software on a PC.
- One-key operation for running a semi-automatic measurement.
- Data entry from a Digimatic tool.



Resolution:

(switchable)

Display:

Accuracy at 20°C:

Floating method:



With power grip



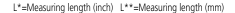




#### **SPECIFICATIONS**

#### Inch/Metric

Order No.		518-351A-21	<b>518-352A-21</b> w/power grip	
Model		LH-600E	LH-600EG	
Measuring Rar	nge (stroke)	0-38" (24") / 0-9	77mm(600mm)	
Resolution (sel	ectable)	.000001"/.00001"/.0001"/		
		0.0001mm/0.001mm/0.01mm		
Accuracy	Measuring accuracy	(.000043 + .000024 x L*/24)" / (1.1 + 0.6L**/600)µm		
at 20°C	Repeatability (2s)	Plane: .000015"/0.4µm Bore: .000035"/0.9µm		
	Perpendicularity	.0002″/5µm		
	Straightness	.0002″/4µm		
Drive Method		Motor Drive (5, 10, 15, 20, 25, 30, 40mm/s=7 steps) / manual		
Measuring For	ce	1N		
Balancing Met	hod	Counter balance		
Main Unit Floating Method		Full/semi-floating with air		
Air Source		Built-in air compressor		
LCD		TFT LCD (color)		
Language for I	Display	English/German/French/Spanish/Italian/Japanese		
Number of Pro	J	50 (max.)		
Number of Da	tas	60,000 (max.) 1 program 30,000 (Max.)		
Power Supply		AC Adapter/Battery (Ni-MH)		
Power Consun	nption	43VA		
Operation Tim	e	Approx. 5 hours		
Standard Acce	ssories	ø5 Eccentric probe ( <b>12AAF634</b> )		
		Probe diameter calibration block (12AAA715)		
		Battery ( <b>12AAF712</b> )		
		AC adapter (357651), Power Cable (02ZAA010)		
		Clear Cover ( <b>223587</b> )		
		Conveying handle (510434)		
Mass		24ka	24 5ka	





24" / 600mm

compressor TFT LCD (color)

.000001" / .00001" / .0001" / .001" or 0.0001 / 0.001 / 0.01 / 0.1 mm /

0.0001 / 0.001 / 0.01 / 0.1mm

Refer to the list of specifications

Full / semi-floating with built-in air





5.7" color LCD

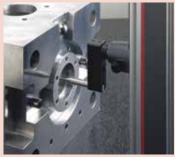


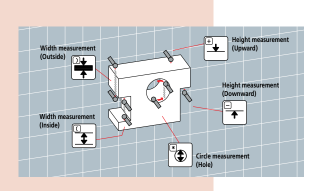
# Optional probes and calibration blocks

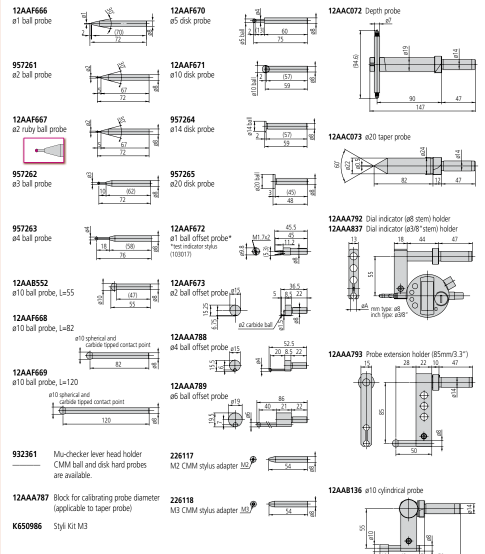
#### **Optional Accessories**

12AAF712: Battery pack
12AAA797 Thermal printer (120V)
12AAA802 Thermal printing paper (10pcs.)
12AAA804 Cable for page printer\*\* (2m)
12AAA807 RS-232C cable (80" / 2m)
12AAA808 RS-232C cable (160" / 4m)

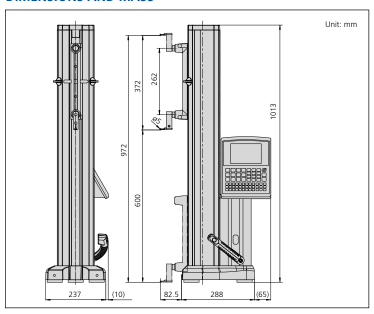








#### **DIMENSIONS AND MASS**



# **QM-Height**

#### SERIES 518 — High-Precision ABSOLUTE Digital Height Gage

#### **FEATURES**

- Newly developed high-accuracy and highresolution ABSOLUTE linear encoder for position detection.
- Easy reference icon keys.
- Possible to measure inside/outside diameter via unique process (detect the circle apex and process by tracing measurement).
- Various types of optional probes are available.
- Large size LCD.
- Go/no-go judgment is performed by setting the upper and lower tolerances.
   If a result is out of tolerance, the display changes from green to red, so tolerance judgment can be made at a glance.
- Slider elevation knob (for travel) / wheel (for measurement).
- With SPC and USB output.



64PKA130A





#### **Technical Data**

Measuring range\*: 0 - 18.3" or 0 - 28.1" 0 - 465mm or 0 - 715mm Slider stroke: 14" / 350mm or 24" / 600mm Resolution: .00005" / .0001" / .0002" /

0.001mm / 0.005mm

Accuracy at 20°C: Refer to the list of specifications Guiding method: Roller bearing

Drive method: Manual

Length standard: ABSOLUTE electromagnetic induction-

type linear encoder

Measuring force: 1.5±0.5N Display: LCD

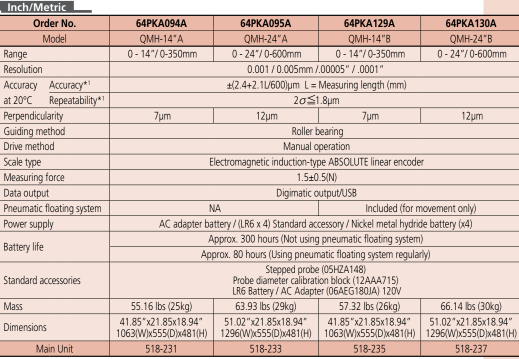
Power supply: AC adapter (06AEG180JA) 120V

battery (LR6x4)

Battery operation time: Refer to the list of specifications
\* Maximum values are obtained with the probe at the
highest position. Any change of the probe orientation
requires the coordinate system be re-zeroed. With the probe
in the highest position, minimum measurable height is

4.53"/115mm.

#### **SPECIFICATIONS**



<sup>\*1</sup> Guaranteed when using the standard eccentric ø5 probe.



#### **Optional Accessories**

**12AAC072**: Depth probe

12AAA792: Dial indicator (ø8mm stem) holder 12AAA837: Dial indicator (ø3/8"stem) holder 12AAA793: Probe extension holder (3.3" / 85mm) 12AAF667: ø2mm ruby ball probe

12AAF667: Ø2mm ruby ball probe 957261: Ø2mm ball probe 957262: Ø3mm ball probe 957263: Ø4mm ball probe

**957263**: ø4mm ball probe **05HAA394**: ø5mm ball probe (for 05HZA148) **12AAB552**: ø10 mm ball probe, L=55mm

 12AAF670:
 Ø5mm ball probe

 12AAF671:
 Ø10mm ball probe

 957264:
 Ø14mm disk probe

 957265:
 Ø20mm disk probe

 12AAA788:
 Ø4mm ball offset probe

 05HAA394:
 Ø5mm ball offset probe

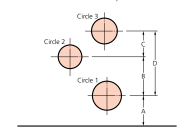
 12AAA789:
 Ø6mm ball offset probe

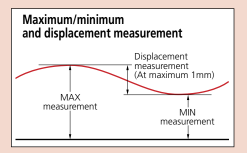
**05HZA173:** Scriber **264-504-5A:** DP-1VR

**936937**: SPC cable (40" / 1m) SPC cable (80" / 2m)

#### Circle pitch measurement

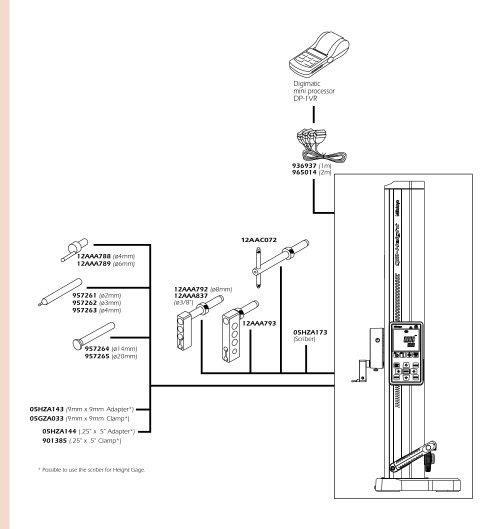
The length A, B, C and D can be determined by measuring circles 1 to 3 once each, using the memory of measuring data together with the calculation function. (A maximum of nine circle measurements can be saved.)

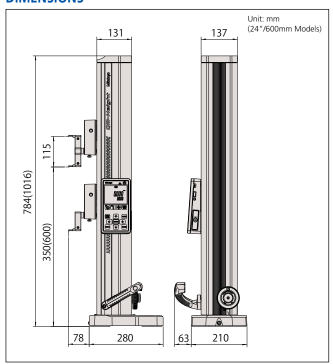






Inside diameter measurement







# **Digimatic Height Gage**

#### SERIES 192 — Multi-Function Type with SPC Data Output

#### **FEATURES**

- Highly versatile multi-function type.
- Carbide-tipped long scriber is provided.
- Rigid construction ensures repeatable measurement.
- Switchable resolution (.0002 "/0.005mm or .0005 "/0.01mm)
- Coarse/fine feed switching.

- Bi-directional touch-signal probe is an optional accessory. It can quickly and accurately measure steps, inside width and outside width.
- With SPC data output.
- Two preset reference heights.



#### **SPECIFICATIONS**

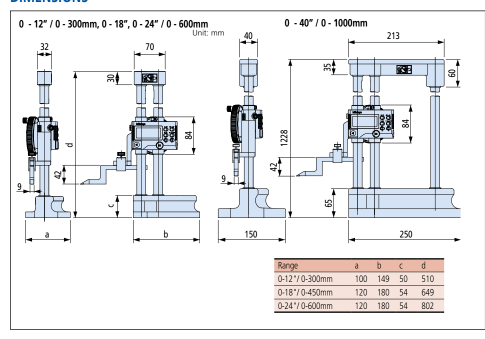
Inch/Metric ——						
Range	Order No.	Accuracy	Resolution	Mass (kg)		
0-12"/0-300mm	192-670-10	±001"	.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	5.7		
0-18"/0-450mm	192-671-10		.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	7.5		
0-24"/0-600mm	192-672-10		.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	8.3		
0-40"/0-1000mm	192-673-10		.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	15.7		

#### Metric

Range	Order No.	Accuracy	Resolution	Mass (kg)
0-300mm	192-663-10	±0.02mm	Switchable between 0.01mm and 0.005mm	5.7
0-600mm	192-664-10	±0.04mm	Switchable between 0.01mm and 0.005mm	8.3
0-1000mm	192-665-10	±0.06mm	Switchable between 0.01mm and 0.005mm	15.7

192-670-10

#### **DIMENSIONS**





#### **Technical Data**

Accuracy: Refer to the list of specifications
0.01+0.005mm or 0.0005"(0.01mm)
[0.0002"(0.005mm) switchable]
Display: LCD, 7-digits, character height 11mm

Max. response speed: 500mm/s Battery: SR44 (1 pc.), **938882** 

Battery life: Approx. 2000 hours under normal use

#### Function

Zero-setting, ABS/INC switching, Two presets, Probe tip diameter compensation, -/+ switching, Power ON/OFF, Data hold, Data output,

inch/mm conversion (on inch/metric models only)

Alarm: Low voltage, Counting value composition error

#### **Standard Scriber Provided**

Metric models: Carbide-tipped scriber (905200) and scriber clamp (05GZA033)
Inch/Metric models: Carbide-tipped scriber (905201) and scriber clamp (901385)

SPC cable (40" / 1m)

#### **Optional Accessories**

905338:

905409: SPC cable (80" / 2m) SPC cable (L-shape, 40" / 1m) 905691: SPC cable (L-shape, 80" / 2m) 905692: 192-007: Bi-directional touch-signal probe (metric) 192-008: Bi-directional touch-signal probe (inch) 953638: Holding bar for test indicator (length: 50mm) 900209: Holding bar for test indicator (length: 100mm) 953639: Holding bar for test indicator (length: 2") 900306: Holding bar for test indicator (length: 4") 900321: Swivel clamp used with holding bar (metric) 900322: Swivel clamp used with holding bar (inch)



Shown with optional touch-signal probe





#### **Technical Data**

Accuracy: Refer to the list of specifications .0005"(0.01mm) [.0002"(0.005mm)] or 0.01mm and 0.005mm Display:

LCD, 7-digit, character height 11mm

Max. response speed: 500mm/s Battery: SR44 (1 pc.), **938882** 

Battery life: Approx. 2000 hours under normal use

#### **Function**

Zero-setting, ABS/INC switching, Two presets, Probe tip diameter compensation, -/+ switching, Power ON/OFF, Data hold, With Output,

inch/mm conversion (on inch/metric models only)

Low voltage, Counting value composition error Alarm:

#### **Standard Scriber Provided**

Carbide-tipped scriber (07GZA000) and Metric models:

scriber clamp (05GZA033)

Inch/Metric models: Carbide-tipped scriber (900258) and

scriber clamp (901385)

#### **Optional Accessories**

953638: Holding bar for test indicator (length: 50mm) 900209: Holding bar for test indicator (length: 100mm) 953639: Holding bar for test indicator (length: 2") Holding bar for test indicator (length: 4") Swivel clamp used with holding bar (metric) 900306: 900321: 900322: Swivel clamp used with holding bar (inch)

905338: SPC cable (CD type) 1m SPC cable (CD type) 2m 905409:

905691: CD/Connecting cable L-Type 1m RIG CD/Connecting cable L-Type 2m RIG 905692:

# **Digimatic Height Gage**

**SERIES 192 — Standard Type with SPC Data Output** 

#### **FEATURES**

- Switchable resolution (.0002"/0.005mm or .0005"/0.01mm)
- Easy-to-use standard type.
- Carbide-tipped scriber is provided.
- Double-column structure ensures high measuring accuracy.
- Coarse/fine feed switching.
- Two preset reference heights.



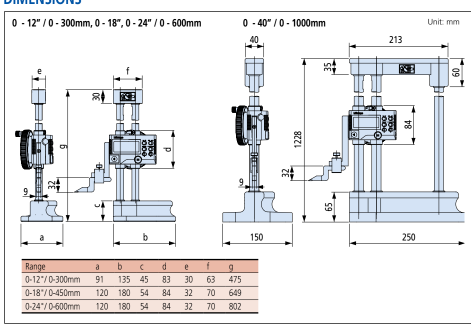
#### **SPECIFICATIONS**

#### Inch/Metric

			Y	
Range	Order No.	Accuracy	Resolution	Mass (kg)
0-12"/0-300mm	192-630-10	±001"	.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	4.7
0-18"/0-450mm	192-631-10	±002"	.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	7.5
0-24"/0-600mm	192-632-10	±002"	.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	8.3
0-40"/0-1000mm	192-633-10	±003"	.0005"(0.01mm) [.0002"(0.005mm) Switchable)]	15.7

#### Metric

Range	Order No.	Accuracy	Resolution	Mass (kg)
0-300mm	192-613-10	±0.02mm	Switchable between 0.01mm and 0.005mm	4.7
0-600mm	192-614-10	±0.05mm	Switchable between 0.01mm and 0.005mm	8.3
0-1000mm	192-615-10	±0.07mm	Switchable between 0.01mm and 0.005mm	15.7





# **Dial Height Gage**

#### **SERIES 192** — with Digital Counter

#### **FEATURES**

- Easy and error-free reading with both up and down digital counters, as well as a dial.
- Provided with a feed wheel for easy coarse feeding.
- Carbide-tipped scriber is provided.
- The counters and dial can be re-zeroed at any scriber position.

#### **SPECIFICATIONS**

#### Metric

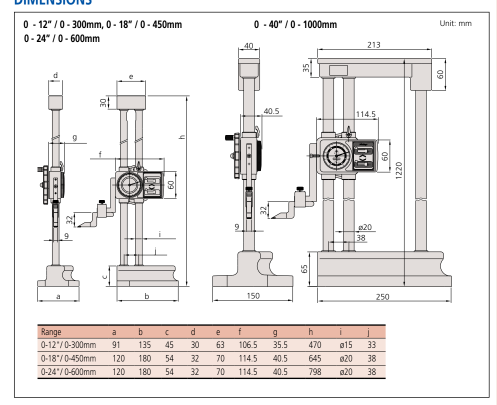
Range	Order No.	Accuracy	Graduation	Mass (kg)
0 - 300mm	192-130	±0.03mm	0.01mm	4.2
0 - 450mm	192-131	±0.05mm	0.01mm	9.2
0 - 600mm	192-132	±0.05mm	0.01mm	9.8
0 - 1000mm	192-133	±0.07mm	0.01mm	17.0

#### Inch

Range	Order No.	Accuracy	Graduation	Mass (kg)
0 - 12"	192-150	±.0015"	.001"	4.2
0 - 18"	192-151	±.002"	.001"	9.2
0 - 24"	192-152	±.002"	.001"	9.8
0 - 40"	192-153	±.003"	.001"	17.0

# 192-150

#### **DIMENSIONS**



#### **Technical Data**

Dial reading: 0.01mm or .001"

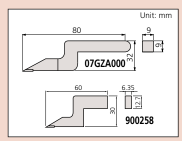
#### **Standard Scriber Provided**

Metric models: Carbide-tipped scriber (07GZA000) and

scriber clamp (05GZA033)

Inch/Metric models: Carbide-tipped scriber (900258) and scriber clamp (901385)

#### **Dimension of scriber**



#### **Optional Accessories**

953638: Holding bar for test indicator (length: 50mm)
900209: Holding bar for test indicator (length: 100mm)
953639: Holding bar for test indicator (length: 2")
900306: Holding bar for test indicator (length: 4")
900321: Swivel clamp used with holding bar (metric)
900322: Swivel clamp used with holding bar (inch)



Comfortable grip base



Easy and secure clamping



Easy and error-free reading





#### **Technical Data**

Refer to the list of specifications Accuracy: Resolution: .0005"/ 0.01mm or 0.01mm

LCD, 6-digit

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed: Unlimited SR44 (1 pc.), 938882

Battery life: Approx. 5000 hours under normal use

Origin setting, ABS/INC switching, Presetting, -/+ switching,

Data hold, Data output,

inch/mm conversion (on inch/metric models only)

Low voltage, Counting value composition error

#### **Standard Scriber Provided**

Metric models:

Carbide-tipped scriber (900173/905200\*) and scriber clamp

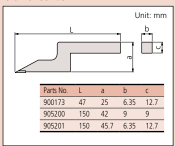
(901338/05GZA033\*) \*0 - 1000mm model

Inch/Metric models: Carbide-tipped scriber

(900173/905201\*) and scriber clamp (901338/901385\*)

\*0 - 40" model

#### Dimension of scriber



#### **Optional Accessories**

905338: SPC cable (40" / 1m) 905409: SPC cable (80" / 2m)

Holding bar for test indicator (length: 50mm) Holding bar for test indicator (length: 2") 953638: 953639: 902053: Swivel clamp used with holding bar (metric) 900322: Swivel clamp used with holding bar (inch)

# **ABSOLUTE Digimatic Height Gage**

SERIES 570 — with ABSOLUTE Linear Encoder

#### **FEATURES**

- Built-in ABSOLUTE linear encoder This encoder eliminates the necessity of setting the reference point at every poweron. It has improved reliability because no over-speed error will occur.
- Fine-adjustment carriage for smooth movement.
- Carbide-tipped scriber is provided.
- With SPC data output.



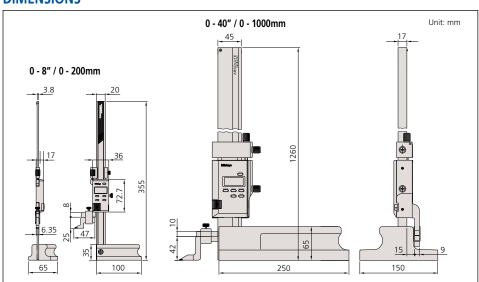
#### **SPECIFICATIONS**

#### Metric

Range	Order No.	Accuracy	Resolution	Mass (kg)
0 - 200mm	570-227	±0.03mm	0.01mm	1.4
0 - 1000mm	570-230	±0.07mm	0.01mm	16.8

#### Inch/Metric

Range	Order No.	Accuracy	Resolution	Mass(kg)
0 - 8" / 0 - 200mm	570-244	±.001"	.0005" / 0.01mm	1.4
0 - 40" / 0 - 1000mm	570-248	±.003"	.0005" / 0.01mm	16.8





# **ABSOLUTE Digimatic Height Gage**

SERIES 570 — with ABSOLUTE Linear Encoder

#### **FEATURES**

• Built-in ABSOLUTE linear encoder This encoder eliminates the necessity of setting the reference point at every poweron. It has improved reliability because no over-speed error will occur.

• Rigid column structure ensures high measuring accuracy.

• With large, smooth slider-feed wheel.

• Carbide-tipped scriber is provided. • With SPC data output.





#### **SPECIFICATIONS**

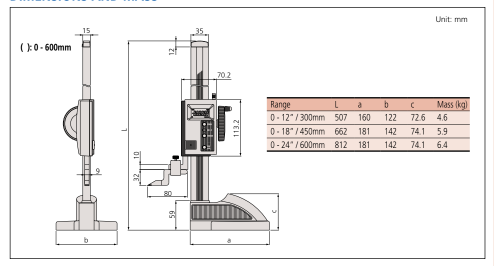
#### Metric

Range	Order No.	Accuracy	Resolution
0 - 300mm	570-302	±0.03mm	0.01mm
0 - 600mm	570-304	±0.05mm	0.01mm

#### Inch/Metric

Range	Order No.	Accuracy	Resolution
0 - 12" / 0 - 300mm	570-312	±.0015"	.0005" / 0.01mm
0 - 18" / 0 - 450mm	570-313	±.002"	.0005" / 0.01mm
0 - 24" / 0 - 600mm	570-314	±.002"	.0005" / 0.01mm

#### **DIMENSIONS AND MASS**







#### **Technical Data**

Refer to the list of specifications Accuracy: .0005"/0.01mm or 0.01mm Resolution:

Display: LCD, 6-digit Length standard: ABSOLUTE electrostatic capacitance-type

linear encoder

Max. response speed: Unlimited SR44 (1 pc.), **938882** 

Battery life: Approx. 20000 hours under normal use

#### **Function**

Origin setting, ABS/INC switching, Power ON/OFF, Data hold,

inch/mm conversion (on inch/metric models only)

Low voltage, Counting value composition error

#### **Standard Scriber Provided**

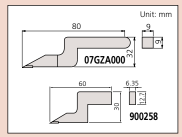
Carbide-tipped scriber (07GZA000), Metric models:

scriber clamp (05GZA033)

Inch/Metric models: Carbide-tipped scriber (900258), scriber

clamp (901385)

#### **Dimension of scriber**



#### **Optional Accessories**

905338: 905409: SPC cable (40" / 1m) SPC cable (80" / 2m)

953638: Holding bar for test indicator (length: 50mm) 953639: 902053: Holding bar for test indicator (length: 2") Swivel clamp used with holding bar (metric) 900322: Swivel clamp used with holding bar (inch)



Large, smooth slider-feed wheel



Large clamp lever



Comfortable grip base

#### **Technical Data**

Main scale adjustment: 15mm or 25mm Slider fine feed: 4mm, 6mm, 7mm or 20mm

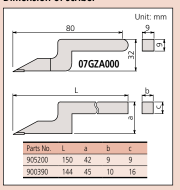
#### **Standard Scriber Provided**

Up to 600mm: Carbide-tipped scriber (07GZA000) and scriber clamp (05GZA033)

0 - 1000mm: Carbide-tipped scriber (905200) and scriber clamp (**05GZA033**)

0 - 1500mm: Carbide-tipped scriber (900390) and scriber clamp (905008)

#### Dimension of scriber



#### **Optional Accessories**

07GZA015: 953638: 902053:

07GZA003: Magnifier for 300, 450mm, 600mm models Magnifier for 1000mm and 1500mm models Holding bar for test indicator (length: 50mm) Swivel clamp used with holding bar









# **Vernier Height Gage**

SERIES 514 — Standard Height Gage with Adjustable Main Scale

#### **FEATURES**

• Zero reference point can be adjusted. • Satin chrome-finished scales for glare-free

reading.

• Extra-large base for rigidity.

• Optional magnifier for easier reading • Carbide-tipped scriber is provided.



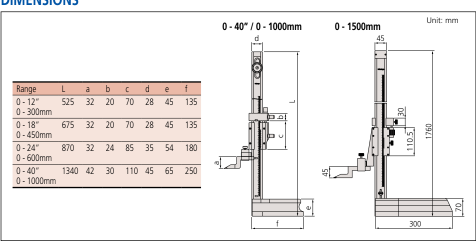
#### **SPECIFICATIONS**

#### Metric

Range	Order No.	Accuracy	Graduation	Mass (kg)
0 - 300mm	514-102	±0.04mm	0.02mm	3.1
0 - 450mm	514-104	±0.05mm	0.02mm	3.4
0 - 600mm	514-106	±0.05mm	0.02mm	7.4
0 - 1000mm	514-108	±0.07mm	0.02mm	20.0
0 - 1500mm	514-170	±0.18mm	0.02mm	26.0

Inch/Metric Inch model with inch/metric dual scale

incit model with incit/metric dual scale							
Range	Order No.	Accuracy	Graduation	Mass (kg)			
0 - 12" / 0 - 300mm	514-103	±.002"	.001" / 0.02mm	3.1			
0 - 18" / 0 - 450mm	514-105	±.002"	.001" / 0.02mm	3.4			
0 - 24" / 0 - 600mm	514-107	±.002"	.001" / 0.02mm	7.4			
0 - 40" / 0 - 1000mm	514-109	±.003"	.001" / 0.02mm	20.0			



# **Vernier Height Gage**

## SERIES 506 — Light-Weight Height Gage

#### **FEATURES**

- The Light-Weight Height Gage is designed for scribing from a vertical base or for small parts.
- Satin chrome-finished scales for glare-free reading.
- Beam and slider are made of stainless steel.
- Carbide-tipped scriber is provided.



#### **SPECIFICATIONS**

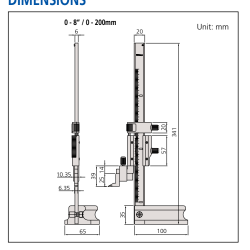
|--|

Range	Order No.	Accuracy	Graduation	Mass (kg)
0 - 200mm	506-207	±0.03mm	0.02mm	1.4

Inch/Metric	Inch model with inch/metric double scale
III CII/ IVIC CIIC	IIICII IIIOGEI WIGII IIICII/IIIEGIIC GOGDIE SCAIE

Range	Order No.	Accuracy	Graduation	Mass (kg)
0 - 8" / 0 - 200mm	506-208	±.001"	.001" / 0.02mm	1.4

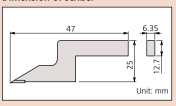
#### **DIMENSIONS**



#### **Standard Scriber Provided**

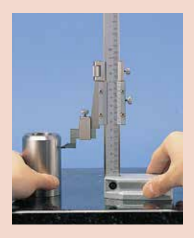
Carbide-tipped scriber (900173) and scriber clamp (901338)

#### **Dimension of scriber**



#### **Optional Accessories**

953639: Holding bar for test indicator (length: 2" / 50mm) 900322: Swivel clamp used with holding bar

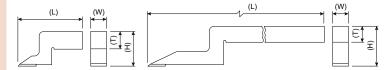


# **Carbide-Tipped Scriber**

#### **Optional Accessory for Height Gage**

#### **FEATURES**

• Use the appropriate scriber and clamp for each height gage.



#### **DIMENSIONS**

#### Metric

Scriber	Clamp		Scriber Dimens	ions (mm)	
Order No.	Order No.	Length	Height	Width	Thickness
900167	05GZA033	143	23	9	9
07GZA000	07GZA002	80	32	9	9
905200	05GZA033	150	42	9	9
900390	905008	144	45	10	16

IIIcii —				
Scriber	Clamp	Scriber Dimensio		
Order No.	Order No.	Length	Height	
900258	901385	2.4	1.2	
	004305	г о	4 77	Г

Width Thickness .25 .25 .5 905201 901385 900172 901385 5.3 1.0 .25 5 1.9 900173 901338 1.0 .25

# **Optional Accessories**

**Optional Accessories for Height Gage** 



#### **Depth Gage Attachment**

- Attached to a height gage to measure groove and hole depth.
- Minimum hole diameter: 5.5mm
- Maximum distance from the bottom of the holding bar to the contact point: 2.95" (inch type), 80mm (metric type)
- Uses standard dial indicator points.



#### Contact Sensor

ons (inch)

• The contact sensor eliminates errors caused by jacking-up the height gage while taking measurements. When the scriber of a height gage touches a conductive workpiece, an indicator will light up to indicate that measurement can be taken, which results in consistent height measurement.

#### **SPECIFICATIONS**

Order No.	Remarks
900764	With metric-type holding bar (9x9mm cross-section)
900878	With inch-type holding har (25x 5" cross-section)

#### **SPECIFICATIONS**

/ ø1 - ø38mm.

**Center Master** 

Order No.	Remarks
951144	With metric-type holding bar (9x9mm cross-section)
900581	With inch-type holding bar (.25x.5" cross-section)

• Allows quick measurement of center-to-

• Measurable hole diameters: .040" to 1.50"

center distance between holes.



#### **SPECIFICATIONS**

Order No.	Remarks
900872	Battery (2pcs. SR44, required) is not included



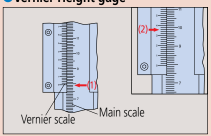
## **Quick Guide to Precision Measuring Instruments**



## **Height Gages**

#### How to read

#### Vernier Height gage



Graduation	0.02mm
(1) Main scale	79 mm
(2) Vernier	0.36 mm
Reading	79.36 mm

#### General notes on use of Height Gages

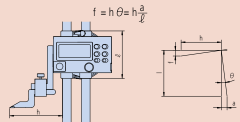
#### 1. Potential causes of error

Like the caliper, the error factors involved include parallax effects, error caused by excessive measuring force due to the fact that a height gage does not conform to Abbe's Principle, and differential thermal expansion due to a temperature difference between the height gage and workpiece.

There are also other error factors caused by the structure of the height gage. In particular, the error factors related to a warped reference edge and scriber installation described below should be studied before use.

#### 2. Reference edge (column) warping and scriber installation

Like the caliper, and as shown in the following figure, measurement errors result when using the height gage if the reference column, which guides the slider, becomes warped. This error can be represented by the same calculation formula for errors caused by nonconformance to Abbe's Principle.



Installing the scriber (or a lever-type dial indicator) requires careful consideration because it affects the size of any error due to a warped reference column by increasing dimension h in the above formula. In other words, if an optional long scriber or lever-type dial indicator is used, the measurement error becomes larger.

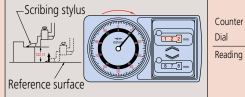
Example: Effect of measuring point position When h is 150 mm, the error is 1.5 times larger than when h is 100 mm.

3. Lifting of the base from the reference surface

When setting the scriber height from a gauge block stack, or from a workpiece feature, the base may lift from the surface plate if excessive downwards force is used on the slider, and this results in measurement error. For accurate setting, move the slider slowly downwards while moving the scriber tip to and fro over the gauge block surface (or feature). The correct setting is when the scriber is just felt to lightly touch as it moves over the edge of the surface. It is also necessary to make sure that the surface plate and height gage base reference surface are free of dust or burrs before use.



Mechanical Digit Height gage



#### Measuring downwards from a reference surface



4. Error due to inclination of the main scale (column)

According to JIS standards, the perpendicularity of the column reference edge to the base reference surface should be better than:

122 mm

124 mm

0.11 mm

124.11 mm

0.11 mm

122.11 mm

$$\left(0.01 + \frac{L}{1000}\right)$$
 mm L indicates the measuring length (unit: mm)

This is not a very onerous specification. For example, the perpendicularity limit allowable is 0.61 mm when L is 600 mm. This is because this error factor has a small influence and does not change the inclination of the slider, unlike a warped column.

#### 5. Relationship between accuracy and temperature

Height gages are made of several materials. Note that some combinations of workpiece material, room temperature, and workpiece temperature may affect measuring accuracy if this effect is not allowed for by performing a correction calculation.

- 6. The tip of a height gage scriber is very sharp and must be handled carefully if personal injury is to be avoided.
- 7. Do not damage a digital height gage scale by engraving an identification number or other information on it with an electric marker pen.
- 8. Carefully handle a height gage so as not to drop it or bump it against anything.

#### Notes on using the height gage

- 1. Keep the column, which guides the slider, clean. If dust or dirt accumulates on it, sliding becomes difficult, leading to errors in setting and measuring.
- 2. When scribing, securely lock the slider in position using the clamping arrangements provided. It is advisable to confirm the setting after clamping because the act of clamping on some height gages can alter the setting slightly. If this is so, allowance must be made when setting to allow for this effect.
- 3. Parallelism between the scriber measuring face and the base reference surface should be 0.01 mm or better.
  - Remove any dust or burrs on the mounting surface when installing the scriber or lever-type dial indicator before measurement. Keep the scriber and other parts securely fixed in place during measurement.
- 4. If the main scale of the height gage can be moved, move it as required to set the zero point, and securely tighten the fixing nuts.
- 5. Errors due to parallax error are not negligible. When reading a value, always look straight at the graduations.
- 6. Handling after use: Completely wipe away any water and oil. Lightly apply a thin coating of anti-corrosion oil and let dry before storage.
- 7. Notes on storage:

Avoid direct sunlight, high temperatures, low temperatures, and high humidity

If a digital height gage will not be used for more than three months, remove the battery before storage.

If a protective cover is provided, use the cover during storage to prevent dust from adhering to the column.



#### **Technical Data**

Block pitch accuracy: ±0.005mm for range up to 300mm

±.0002" for range up to 12 "

±0.007mm for range up to 600mm Parallelism of blocks: 0.002mm for range up to 300mm 0.004mm for range up to 600mm

#### **Optional Accessories**

**602162**: Wooden case for 300mm model **602164**: Wooden case for 600mm model



Used for caliper



Used for height gage

# **CERA Caliper Checker**

#### **SERIES 515**

#### **FEATURES**

- The CERA Caliper Checker is designed to inspect vernier, dial and Digimatic calipers. It is comprised of permanently wrung, high-grade CERA gage blocks in a protective casting.
- The CERA Caliper Checker also stands perpendicular to a surface for height gage inspection.

• The zirconia-based ceramic CERA measuring blocks are corrosion-resistant and dimensionally stable.



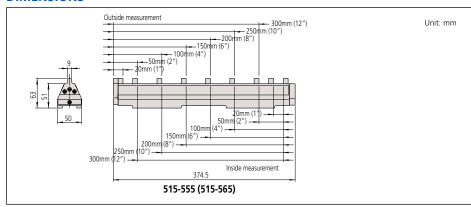
#### **SPECIFICATIONS**

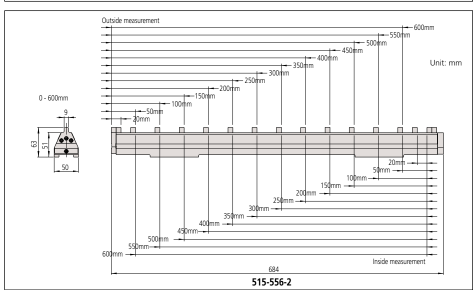
#### Metric

Range	Range Order No. Remarks (length to check)		Mass (kg)
0 - 300mm	515-555	Outside measurement: 20, 50, 100, 150, 200, 250, 300mm Inside measurement: 20, 50, 100, 150, 200, 250, 300mm	4.0
0 - 600mm	0 - 600mm 515-556-2 Outside, Inside measurement: 20, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600mm		8.5

#### Inch

Range	Order No.	Remarks (length to check)	Mass (kg)
0 - 12"			4.0







# **Depth Micrometer**

SERIES 329, 129 — Interchangeable Rod Type

#### **FEATURES**

- ø4mm interchangeable rods, with lapped measuring end, provide a wide measuring
- The rod length can be adjusted in 1" or 25mm increments.
- With ratchet stop for constant force.
- With measuring rod clamp.
- With SPC output (Series 329).
- Supplied in fitted plastic case.



#### **SPECIFICATIONS**

Metric			
Range	Order No.	Base Size	Rod Qty.
0 - 150mm	329-250-30	101.6x16mm	6 rods
0 - 300mm	329-251-30	101.6x16mm	12 rods

Metric ——						
Range	Order No.	Base Size	Rod Qty.			
0 - 50mm	129-109	63.5x16mm	2 rods			
0 - 100mm	129-111	63.5x16mm	4 rods			
0 - 100mm	129-115	101.6x16mm	4 rods			
0 - 150mm	129-112	63.5x16mm	6 rods			
0 - 150mm	129-116	101.6x16mm	6 rods			

Inch/Metr	ic Dig	imatic model	
Range	Order No.	Base Size	Rod Qty.
0 - 6" / 0 - 152.4mm	329-350-30	4"x.63"	6 rods
0 - 12" / 0 - 304.8mm	329-351-30	4"x.63"	12 rods

Inch	ı		
Range	Order No.	Base Size	Rod Qty.
0 - 4"	129-127	2.5"x.63"	4 rods
0 - 4"	129-131	4"x.63"	4 rods
0 - 6"	129-128	2.5"x.63"	6 rods
0 - 6"	129-132	4"x.63"	6 rods
0 - 12"	129-149	2.5"x.63"	12 rods
0 - 12"	129-150	4"x.63"	12 rods



#### **Technical Data**

Accuracy: ±.00015"/3µm for micrometer head feed

±[.00008 + (.00004xR/3)] R= max. measuring length (inch) ±(2+L/75)µm for interchangeable rod, L=Max. measuring length (mm)

Resolution\*: .00005"/0.001mm or 0.001mm

Graduation\*\*: .001" or 0.01mm

Flatness of reference surface (base): .00005"/1.3µm for 2.5"/63.5mm wide base .00008"/2µm for 4"/.6mm wide base

Flatness of measuring face (rod): .000012"/0.3µm

Parallelism between reference face and measuring rod face:

[.00016 + (.00004 x R/2)]" R=max. measuring range (inch) (4+L/50)µm

L=Max. measuring length (mm)

Zero point error of rods:

±.0002"/4µm for 0-6"/0-150mm models ±.0003"/6µm for 0-12"/0-300mm models

Measuring rod diameter: .157"/4mm

LCD

Battery\*: SR44 (1 pc.), 938882

Battery life\*: Approx. 2.4 years under normal use \*Digital models \*\*Analog models

#### **Function of Digimatic Model**

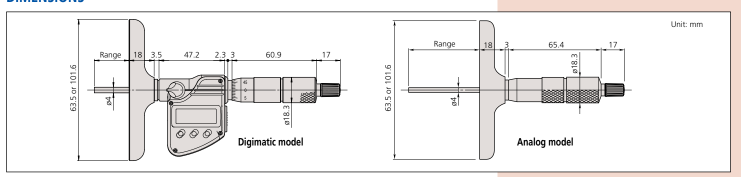
Origin-set, Zero-setting, Data hold, Data output, inch/mm conversion (on inch/metric models only) Function Lock, 2 Presets

Alarm: Low voltage, Counting value composition error

#### **Optional Accessories for Digimatic Model**

05CZA662: SPC cable with data switch (40" / 1m) 05CZA663: SPC cable with data switch (80" / 2m)





# **Depth Micrometer**

#### **SERIES 128**

#### **Technical Data**

Accuracy: ±3µm for micrometer head feed Graduation: .001" or 0.01mm

Flatness of reference face: 1.3µm for 63.5mm width base, 2µm for 101.6mm width base

Flatness of measuring rod face: 0.3µm

Parallelism between reference face and measuring rod face:

(4+L/50)μm, L=Max. measuring length (mm)

Measuring rod diameter: 4mm



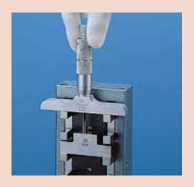


#### **Technical Data**

Block pitch accuracy:  $\pm (1+L/150)\mu m$ ,

L=Length to check (mm)

Anvil block accuracy: ±0.5µm



#### **FEATURES**

• ø4mm measuring rod.

• With measuring rod clamp.



• Carbide-tipped measuring rod model is available.

• With ratchet stop for constant force.



#### Metric

Range	Order No.	Remarks (base)
0 - 25mm	128-101	63.5x16mm
0 - 25mm	128-103*	63.5x16mm
0 - 25mm	128-102	101.6x16mm
0 - 25mm	128-104*	101.6x16mm

Inch

Range	Order No.	Remarks (base)
0 - 1"	128-105	2.5"x.63"
0 - 1"	128-106	4"x.63"

# **Depth Micro Checker**

#### **SERIES 515**

#### **FEATURES**

• The Depth Micro Checker is designed to efficiently check the zero point of a depth





515-571

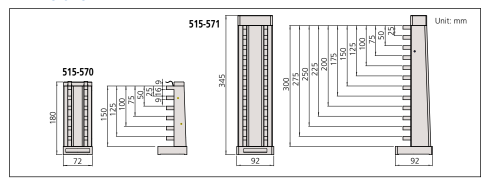
#### **SPECIFICATIONS**

#### Metric

Range	Order No.	Remarks (length to check)	
0 - 150mm	515-570	25, 50, 75, 100, 125, 150mm	
0 - 300mm	515-571	25, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300mm	

#### Inch

Range	Order No.	Remarks (length to check)
0 - 6"	515-575	1", 2", 3", 4", 5", 6"



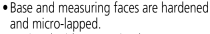
<sup>\*</sup>with carbide-tipped measuring rod

# **ABSOLUTE Digimatic Depth Gage**

#### **SERIES 571**

#### **FEATURES**

 ABSOLUTE Digimatic Depth Gage can keep track of the origin point, once set, for the entire life of the battery.



 Optional wider extension base are available. (up to 450mm range models)



#### **SPECIFICATIONS**

#### Metric

Range	Order No.	Resolution	Accuracy	Mass(g)
0 - 150mm	571-201-30	0.01mm	±0.02mm	192
0 - 150mm	571-251-20*	0.01mm	±0.02mm	199
0 - 200mm	571-202-30	0.01mm	±0.02mm	212
0 - 200mm	571-252-20*	0.01mm	±0.02mm	219
0 - 300mm	571-203-20	0.01mm	±0.03mm	310
0 - 300mm	571-253-10*	0.01mm	±0.03mm	320
0 - 450mm	571-204-10	0.01mm	±0.05mm	1270
0 - 600mm	571-205-10	0.01mm	±0.05mm	1400
0 - 750mm	571-206-10	0.01mm	±0.06mm	1530
0 - 1000mm	571-207-10	0.01mm	±0.07mm	1760

<sup>\*</sup>IP67 Coolant-Proof model

#### Inch/Metric

Range	Order No.	Resolution	Accuracy	Mass(g)
0 - 6" / 0 - 150mm	571-211-30	.0005" / 0.01mm	±.001"	192
0 - 6" / 0 - 150mm	571-261-20*	.0005" / 0.01mm	±.001"	199
0 - 8" / 0 - 200mm	571-212-30	.0005" / 0.01mm	±.001"	212
0 - 8" / 0 - 200mm	571-262-20*	.0005" / 0.01mm	±.001"	219
0 - 12" / 0 - 300mm	571-213-10	.0005" / 0.01mm	±.0015"	310
0 - 12" / 0 - 300mm	571-263-10*	.0005" / 0.01mm	±.0015"	320
0 - 18" / 0 - 450mm	571-214-10	.0005" / 0.01mm	±.002"	1270
0 - 24" / 0 - 600mm	571-215-10	.0005" / 0.01mm	±.002"	1400
0 - 30" / 0 - 750mm	571-216-10	.0005" / 0.01mm	±.0025	1530
0 - 40" / 0 - 1000mm	571-217-10	.0005" / 0.01mm	±.0025	1760

\*IP67 Coolant-Proof model









#### **Technical Data**

Resolution: .0005"/0.01mm or 0.01mm

Repeatability: 0.01mm

Display: LCD

Length standard: ABSOLUTE electrostatic capacitance (electromagnetic induction)\* type linear encoder

Max. response speed: Unlimited Battery: SR44 (1 pc.), **938882** 

Battery life: Approx. 20,000 hours (3 years)\* under normal use

Dust/Water protection level: IP67\*

\*Coolant-Proof models

#### **Function**

Origin-set, Zero-setting, Automatic power on/off, Data output, inch/mm conversion (on inch/metric models only)
Alarm: Low voltage, Counting value composition error

#### **Optional Accessories**

**959143**: Data hold unit

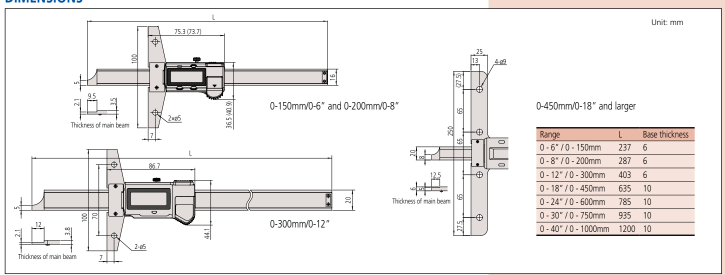
959149: SPC cable with data switch (40" / 1m)
959150: SPC cable with data switch (80" / 2m)
05CZA624: SPC cable with data switch (40" / 1m)\*
05CZA625: SPC cable with data switch (80" / 2m)\*
Extension base (see page D-56.)

\*For IP-67 models





Measurement data output function is available with a water-resistant SPC cable.







#### **Technical Data**

Accuracy: Refer to the list of specifications .0005"/0.01mm or 0.01mm Resolution:

Display:

SR44 (1 pc.), 938882 Battery life: Approx. 2000 hours

#### **Function**

Origin-set, Zero-setting, Power ON/OFF, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

#### **Optional Accessories**

959143: Data hold unit

959149: SPC cable with data switch (40" / 1m) 959150: SPC cable with data switch (80" / 2m)











#### **Technical Data**

Resolution: .0005"/0.01mm or 0.01mm

Repeatability: .0005"/0.01mm

Length standard: ABSOLUTE electromagnetic induction-type linear encoder

Max. response speed: Unlimited SR44 (1 pc.), 938882

Battery life: Approx. 20,000 hours (3 years) under normal use

Dust/Water protection level: IP67

Origin-set, Zero-setting, Automatic power on/off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

#### **Optional Accessories**

05CZA624: SPC cable with data switch (40" / 1m) 05CZA625: SPC cable with data switch (80" / 2m) Extension base (see page D-56.)





Measurement data output function is available with a water-resistant SPC cable.

# **Tire Tread Depth Gage**

#### **SERIES 571**

#### **FEATURES**

• ABSOLUTE Digimatic Tread Depth Gage can keep track of the origin point, once set, for the life of the battery.



#### **SPECIFICATIONS**

#### Metric

Range	Order No.	Resolution	Accuracy
0 - 25mm	571-100MOT-10	0.01mm	±0.02mm

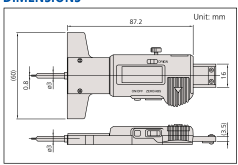
#### Inch/Metric

Range	Order No.	Resolution	Accuracy
0 - 1" / 0 - 25mm	571-200MOT-10	.0005" / 0.01mm	±.0005"

#### Specially designed to measure tire tread depth.

• With SPC data output.

#### **DIMENSIONS**



# **ABSOLUTE Point-Type Digimatic Depth Gage**

#### **FEATURES**

 ABSOLUTE Digimatic Depth Gage can keep track of the origin point, once set, for the life of the battery.

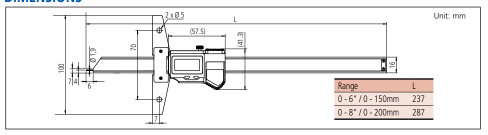
- Base and measuring faces are hardened and micro-lapped.
- Optional wider extension base are available.
- With SPC data output.



Range	Order No.	Resolution	Accuracy	Mass(g)
0-150mm	571-301-20	0.01mm	±0.02mm	207
0-200mm	571-302-20	0.01mm	±0.02mm	227

#### Inch/Metric

Range	Order No.	Resolution	Accuracy	Mass(g)
0-6"/0-150mm	571-311-20	.0005" / 0.01mm	±.001"/±0.02mm	207
0-8"/0-200mm	571-312-20	.0005" / 0.01mm	±.001"/±0.02mm	227

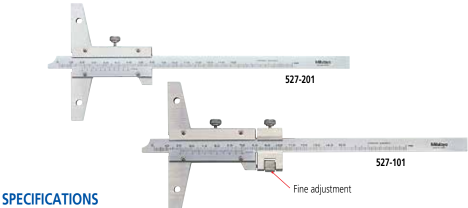


# **Vernier Depth Gage**

#### **SERIES 527**

#### **FEATURES**

- Made of hardened stainless steel.
- Base and measuring faces are hardened and micro-lapped.
- Optional wider extension base are available. (up to 450mm range models)



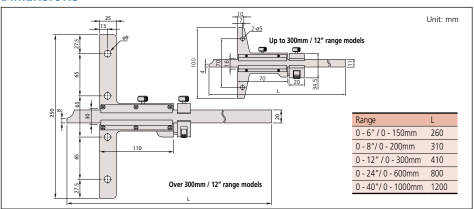
Metric	
--------	--

Range	Order No.	Vernier reading	Accuracy	Mass (g)	Remarks
0 - 150mm	527-201	0.05mm	±0.05mm	240	
0 - 150mm	527-121	0.02mm	±0.03mm	215	
0 - 150mm	527-101	0.02mm	±0.03mm	280	with fine adjustment
0 - 200mm	527-202	0.05mm	±0.05mm	260	
0 - 200mm	527-122	0.02mm	±0.03mm	230	
0 - 200mm	527-102	0.02mm	±0.03mm	300	with fine adjustment
0 - 300mm	527-203	0.05mm	±0.08mm	300	
0 - 300mm	527-123	0.02mm	±0.04mm	265	
0 - 300mm	527-103	0.02mm	±0.04mm	350	with fine adjustment
0 - 600mm	527-204	0.05mm	±0.10mm	1511	
0 - 600mm	527-104	0.02mm	±0.05mm	1511	with fine adjustment
0 - 1000mm	527-205	0.05mm	±0.15mm	1880	
0 - 1000mm	527-105	0.02mm	±0.07mm	1880	with fine adjustment

#### Inch

Range	Order No.	Vernier reading	Accuracy	Mass (g)	Remarks
0 - 6"	527-111	.001"	±.001"	280	with fine adjustment
0 - 8"	527-112	.001"	±.001"	300	with fine adjustment
0 - 12"	527-113	.001"	±.0015"	350	with fine adjustment
0 - 24"	527-114	.001"	±.002"	1511	with fine adjustment
0 - 40"	527-115	.001"	±.003"	1880	with fine adjustment

#### **DIMENSIONS**



#### **Technical Data**

Graduation: .001" or 0.05mm, 0.02mm

#### **Optional Accessories**

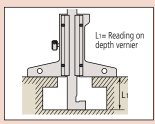
Extension base (see page D-56.)

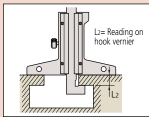
#### **Technical Data**

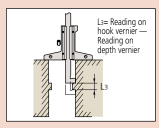
Graduation: 0.05mm or 0.02mm Base size: 100x6.5mm (WxT)

#### Optional Accessory

Extension base (see page D-56.)















#### **Technical Data**

Resolution: .0005 "/0.01mm Repeatability: .0005"/0.01mm Display: LCD

Length standard: ABSOLUTE electrostatic capacitance (electromagnetic induction)\* type linear encoder

Max. response speed: Unlimited Battery: SR44 (1 pc.), **938882** 

Battery life: Approx. 20,000 hours (3 years)\* under normal use

Dust/Water protection level: IP67

#### **Function**

Origin-set, Zero-setting, Automatic power on/off, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

#### **Optional Accessories**

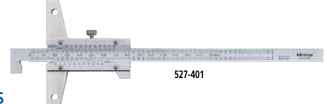
05CZA624: SPC cable with data switch (40" / 1m) 05CZA625: SPC cable with data switch (80" / 2m) Extension base (see page D-56.)

# **Vernier Depth Gage**

#### **SERIES 527 — Hook-End Type**

#### **FEATURES**

- The end of the main scale is hookshaped to allow depth and thickness measurements of a projected portion or lip in a hole, in addition to standard depth measurement.
- Fine adjustment models are available.
- Optional wider extension bases are available.



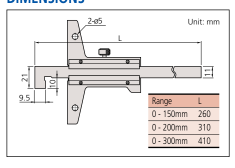
#### **SPECIFICATIONS**

#### Metric

Range	Order No.	Vernier reading	Accuracy	Mass (g)
0 - 150mm	527-401	0.05mm	±0.05mm	240
0 - 200mm	527-402	0.05mm	±0.05mm	240
0 - 300mm	527-403	0.05mm	±0.08mm	270

Metric	with t	fine adjustme	ent	
Range	Order No.	Vernier reading	Accuracy	Mass (g)
0 - 150mm	527-411	0.02mm	±0.03mm	280
0 - 200mm	527-412	0.02mm	±0.03mm	300
0 - 300mm	527-413	0.02mm	+0.04mm	350

#### **DIMENSIONS**



# **ABSOLUTE Digimatic Depth Gage**

**SERIES 571 — Hook-End Type** 

#### **FEATURES**

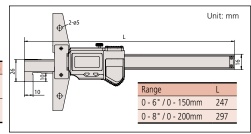
- ABSOLUTE Digimatic Depth Gage can keep track of the origin point, once set, for the life of the battery.
- Base and measuring faces are hardened and micro-lapped.
- Optional wider extension bases are available.



#### **SPECIFICATIONS**

#### Inch/Metric

-		B 1 11		
Range	Order No.	Resolution	Accuracy	Mass (g)
0 - 6" /	571-264-20	.0005" /	±.0015"	578
0 - 150mm		0.01mm		
0 - 8" /	571-265-20	.0005" /	±.0015"	598
0 - 200mm		0.01mm		



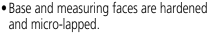


# **Dial Depth Gage**

**SERIES 527 — With Fine Adjustment** 

#### **FEATURES**

- Easier and faster reading of dial.
- Made of hardened stainless steel.

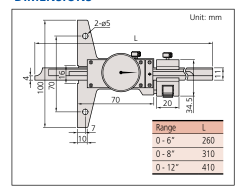


• Optional wider extension base are available.



527-313-50

#### **DIMENSIONS**



#### **Technical Data**

Dial reading: .001" Base size: 100x6.5mm (WxT)

# **Extension Bases**

.001"

.001"

.001"

#### **Optional Accessory for Depth Gage**

Dial reading Accuracy Mass (g)

±.001"

±.001"

±.0015"

280

300

340

#### **FEATURES**

**SPECIFICATIONS** 

Order No.

527-311-50

527-312-50

0 - 12" **527-313-50** 

Inch

Range 0 - 6"

0 - 8"

- Attached to the base (reference face) plate of a depth gage to extend its span.
- These extension base cannot be attached to 0-24" and 0-40", 0-600mm, 0-1000mm, range models.

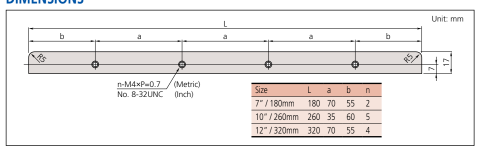


#### **SPECIFICATIONS**

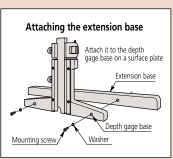
ivietric							
Size	Order No.	Remarks (dimension a, b / n)					
180mm	900370	70mm, 55mm	2				
260mm	900371	35mm, 60mm	5				
320mm	900372	70mm, 55mm	4				

#### Inch

Size	Order No.	Remarks (dimension a, b / n)			
7"	900367	2.76", 2.17"	2		
10"	900368	1.38", 2.36"	5		
12"	900369	2.76", 2.17"	4		











#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution\*: .0005"/0.01mm or 0.001mm, 0.01mm,

.00005"/0.001mm Dial reading\*\*: .001" or 0.01mm Flatness of base face: 5µm

Contact point: Carbide-tipped ball point or needle point

(7210, 7222)

Measuring force: 1.4N, 1.5N (digital model), 2.5N (7213, 7214, 72175, 72185)

Display\* LCD

SR44 (1 pc.), 938882 Battery\*

Battery life\*: Approx. 3.5 years under normal use \*Digital models \*\*Dial models

#### **Technical Data of Dial Mode**

Accuracy: Refer to the list of specifications Dial reading: .001" or 0.01mm Flatness of base face: 5µm or 2µm Contact point: Carbide-tipped ball point (needle point: 7210, 7222)

Measuring force: 1.4N (2.5N: 7213, 7214, 72175, 7218S)

#### **Function of Digimatic Model**

Origin-set, Zero-setting, Data hold, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

#### **Optional Accessories**

SPC cable (40" / 1m) SPC cable (80" / 2m) 905338: 905409 139167: .5" Extension Rod 301655: 1" Extension Rod 2" Extension Rod 301657: 4" Extension Rod 301659: 303611: 10mm Extension Rod 303612: 20mm Extension Rod 303613: 30mm Extension Rod 303614: 100mm Extension Rod

#### Base Only (3/8" dia. hole)

Part No. length

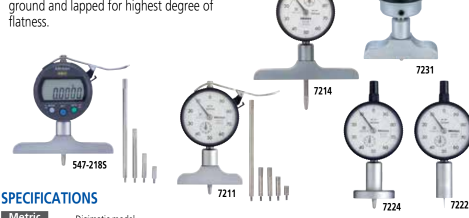
72175, 7237, 547-2175, 547-2575 902164: 2.5 72185, 7238, 547-2185, 547-2585 902165:

# **ABSOLUTE Digimatic/Dial Depth Gage**

**SERIES 547.7** 

#### **FEATURES**

- ABSOLUTE Digimatic Depth Gage can keep track of the origin point, once set, for the life of the battery. (Series 547)
- Wide probing range is available with the supplied extension rod.
- Bottom surface of the base is hardened, ground and lapped for highest degree of
- Designed with a back-plunger type dial indicator for upward facing readings. (7231, 7237, 7238)
- With SPC data output. (Series 547)



Wetric Digimatic model								
Range	Order No.	Resolution	Stroke	Accuracy	Extension rod	Base (WxT)	Flatness	
0 - 200mm	547-211	0.01mm	12mm	±0.02mm	5 pcs. (10, 20, 30, 30, 100mm)	63.5x16mm	5µm	
0 - 200mm	547-212	0.01mm	12mm	±0.02mm	5 pcs. (10, 20, 30, 30, 100mm)	101.6x16mm	5µm	
0 - 200mm	547-251	0.001mm	12mm	±0.005mm	5 pcs. (10, 20, 30, 30, 100mm)	63.5x16mm	2µm	
0 - 200mm	547-252	0.001mm	12mm	±0.005mm	5 pcs. (10, 20, 30, 30, 100mm)	101.6x16mm	2um	

0.01mm graduation 0.001mm graduation

Inch/Metric \_\_\_\_\_ Digimatic model

Range	Order No.	Resolution	Stroke	Accuracy	Extension rod	Base (WxT,)	Flatness
0 - 8" / 0-200mm	547-217S	.0005" / 0.01mm	.5"	±.001"	4 pcs. (.5", 1", 2", 4")	2.5"x.63"	.0002"
0 - 8" / 0-200mm	547-218S	.0005" / 0.01mm	.5"	±.001"	4 pcs. (.5", 1", 2", 4")	4"x.63"	.0002"
0 - 8" / 0-200mm	547-257S	.00005" / 0.001mm	.5"	±.0003"	4 pcs. (.5", 1", 2", 4")	2.5"x.63"	.00008"
0 - 8" / 0-200mm	547-258\$	.00005" / 0.001mm	.5"	±.0003"	4 pcs. (.5", 1", 2", 4")	4"x.63"	.00008"
.005"/0.01mm	graduation	.00005"/0.001	mm grad	uation			

<u>M</u>etric Dial Type

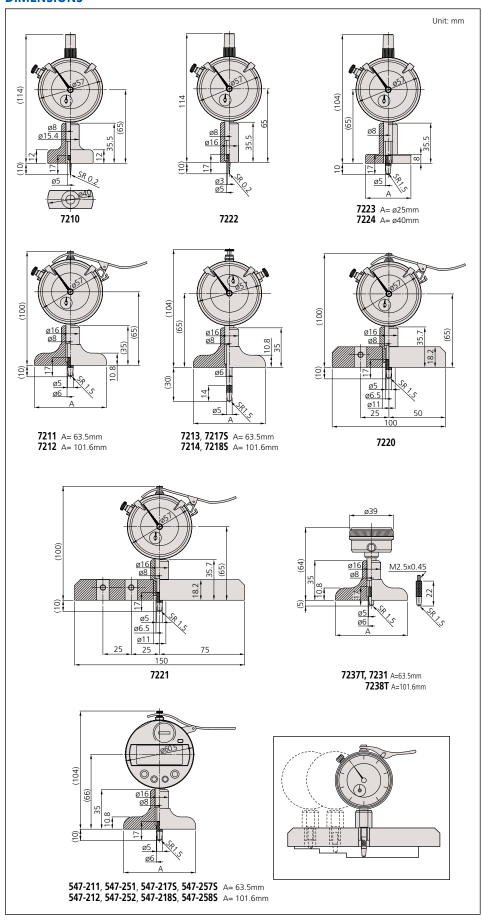
Range	Order No.	Graduation	Stroke	Accuracy	Extension rod	Base (WxT)	Flatness
0 - 10mm	7210*	0.01mm	10mm	±0.015mm		40x16mm,	5µm
0 - 200mm	7211	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	63.5x16mm	5µm
0 - 200mm	7212	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	101.6x16mm	5µm
0 - 210mm	7213	0.01mm	30mm	±0.03mm	3 pcs. (30, 60, 90mm)	63.5x16mm	5µm
0 - 210mm	7214	0.01mm	30mm	±0.03mm	3 pcs. (30, 60, 90mm)	101.6x16mm	5µm
0 - 200mm	7220	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	100x18mm	5µm
0 - 200mm	7221	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	150x18mm	5µm
0 - 10mm	7222*	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	ø16mm	5µm
0 - 10mm	7223	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	ø25mm	5µm
0 - 10mm	7224	0.01mm	10mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	ø40mm	5µm
0 - 200mm	7231	0.01mm	5mm	±0.015mm	5 pcs. (10, 20, 30, 30, 100mm)	63.5x16mm	5µm

\*with needle probe

Inch \_\_\_\_ Dial Type

Range	Order No.	Graduation	Stroke	Accuracy	Extension rod	Base (WxT)	Flatness
0 - 8"	7217S	.001"	1″	±.002"	4 pcs. (.5", 1", 2", 4")	2.5"x.63"	.0002"
0 - 8"	72185	.001"	1″	±.002"	4 pcs. (.5", 1", 2", 4")	4"x.63"	.0002"
0 - 8"	7237T	.001"	.2"	±.002"	4 pcs. (.5", 1", 2", 4")	2.5"x.63"	.0002"
0 - 8"	7238T	.001"	.2"	±.002"	4 pcs. (.5", 1", 2", 4")	4"x.63"	.0002"







# Small Tool Instruments and Reference Gages

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# **Gage Block**

#### **SERIES 516**

#### **FEATURES**

Precision gage blocks are the primary standards vital to dimensional quality control in the manufacture of parts. Mitutoyo offers a complete selection of gage blocks available in a choice of rectangular or square, metric or inch and steel or CERA (ceramic) types.

#### **Accuracy**

Mitutoyo gage blocks guarantee such a high accuracy that users can use them without anxiety. Mitutoyo has established a traceability system for our measurement products, up to the Metrology Management Center of the National Institute of Advanced Industrial Science and Technology (AIST), and we have been certified by the Japanese government as an accredited laboratory.

#### Wringing

The lapping technique is one of Mitutoyo's specialties. Our advanced lapping technique, developed for more than a half century, allows us to achieve the best flatness and surface roughness needed for gage blocks.

#### **Abrasion Resistance and Dimensional Stability**

High-carbon, high-chrome steel is employed to sufficiently satisfy a variety of material characteristics required for gage blocks. A high degree of hardness, obtained by our heat treatment technology, as well as methodically repeated heat treatment, have successfully reduced deterioration change over time.

#### **CERA Blocks**

CERA blocks, made of ceramic materials with superior surface quality, were developed by Mitutoyo's ultra-precision machining techniques and solve problems commonly associated with steel gage blocks.

#### 1. Corrosion-Resistant

Anti-corrosion treatment is not required when handled normally (i.e. with fingers), resulting in simple maintenance and storage.

#### 2. No Burrs Caused by Dents, etc.

Since the CERA Block is very hard it will not scratch and is highly resistant to burrs. If a burr is formed, it can easily be removed with a ceramic deburring stone (Ceraston).

#### 3. Abrasion Resistant

CERA Blocks have 10 times the abrasion resistance of steel gage blocks.

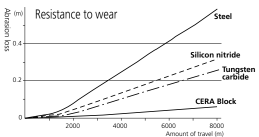
#### 4. Dimensional Stability

CERA Blocks are free from dimensional change over time.

#### 5. Marking

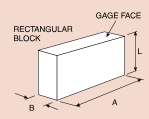
The black characters, indicating the nominal length, are inscribed by laser and are clearly visible against the white surface of the block.





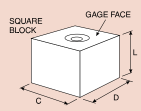
#### **Selecting Gage Blocks**

- Select gage blocks in accordance with the combination range required. If a large length is required, add a long block set.
- Select gage blocks in accordance with the minimum length step required. Add wear block sets if necessary.
- If a set containing a large number of gage blocks is selected, the number of combination gage blocks required for a length is reduced and the number of combinations is increased. The accuracy will be retained and damage will be reduced.
- The specific gage block set for micrometer inspection and caliper inspection is available.
- If using only one length repeatedly, it is a good idea to purchase discrete gage blocks.
- The 2mm-based gage blocks, which take the base of the minimum length step as 2mm, are easy to handle and will not warp, as compared to the 1mm-based gage blocks.



#### **Rectangular Block**

Gage Size	Face Width (A)	Face Depth (B)
Up to 2"	1.181"	.355"
Over .2" up to 40"	1.378"	.355"
Up to 10mm	30mm	9mm
Over 10mm up to 1000mm	35mm	9mm



#### Square Block

Gage Size	Face Width (C)	Face Depth (D)
Inch (up to 40")	.95"	.95"
Metric (up to 1000mm)	24.1mm	24.1mm

#### **Grade and Application**

Refer to the following table to select the gage block grade according to usage.

	Applications	Grade
Workshop use	Mounting tools and cutters	AS-1 or AS-2
	<ul><li>Manufacturing gages</li><li>Calibrating instruments</li></ul>	0 or AS-1
Inspection use	• Inspecting mechanical parts, tools, etc.	0 or AS-1
	<ul><li>Checking the accuracy of gages</li><li>Calibrating instruments</li></ul>	00 or 0
Calibration use	Checking the accuracy of gage blocks for workshop     Checking the accuracy of gage blocks for inspection     Checking the accuracy of instruments	K or 00
Reference use	<ul> <li>Checking the accuracy of gage blocks for calibration</li> <li>For academic research</li> </ul>	K

#### Grade AS-1:

These gage blocks are intended for shop-floor use to set and calibrate fixtures, as well as precision instruments.

#### Grade 0:

This grade is used within an inspection area to verify the accuracy of plug and snap gages, as well as for setting electronic measuring devices.

#### Grade 00:

These higher accuracy gages are intended for use within a controlled environment by skilled inspection staff. Mainly used as reference standards for setting high-precision measuring equipment and for the calibration of lower grade gage blocks.

#### Grade K:

Gage blocks of this accuracy are intended for use within a temperature-controlled inspection room or calibration laboratory. They should be used as masters with certificates against other gage blocks which are calibrated by comparison.

#### Combination of a Required Length

- Multiple combinations of gage blocks can be used to make a required length. Care should be exercised in the following points.
- 1. Use as few gage blocks as possible to obtain the required length. (Select thick gage blocks whenever possible.)
- Select gage blocks starting with the one that has the least significant digit required, and then work up to ones with more significant digits.
- 3. There are multiple combinations for the integer part of a length. To prevent wear as much as possible, do not always use the same gage blocks.

Example combination Required length = 45.6785mm

#### For the 1mm-based gage block set (112 pcs.)

1.0005 1.008

1.008

17.5 25

45.6785mm

#### For the 2mm-based gage block set (112 pcs.)

2.0005

2.0003 2.008 2.17

14.5

45.6785mm

# 6. Anti-magnetic Nature Keeps Away Steel Powders

#### 7. High Wringing Force

An even, dense tissue can maintain a strong wringing force.

#### 8. Material of CERA block

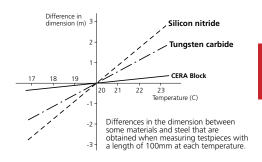
Property Material	CERA Block (ZrO <sub>2</sub> )	Steel (Fe)	Carbide (WC-Co)	Silicon nitride (Si₃N₄)
Hardness (HV)	1350	800	1650	1500
Coefficient of thermal expansion (10-6/K)	9.3±0.5	10.8±0.5	5.5±1.0	2
Flexural strength by 3-point bending (MPa)	1270	1960	1960	580
Fracture toughness K1c (MPa•m <sup>1/2</sup> )	7	120	12	6.5
Young's Modulus x104 (MPa)	20.6	20.6	61.8	28.4
Poisson's Ratio	0.3	0.3	0.2	0.3
Specific gravity	6.0	7.8	14.8	3.2
Thermal conductivity (W/m•k)	2.9	54.4	79.5	16.7

#### 9. Closest Expansion Coefficient to Steel

The thermal expansion coefficient of a CERA Block is similar to that of a steel gage block.

# 10. Highly Resistant Against Drops and Other Shocks

The CERA block material is one of the toughest ceramics materials. It is extremely difficult to crack under normal use.



#### **Features of Square Gage Blocks**

#### 1. Perfect wringing is possible using the center hole.

After wringing the square gage blocks, an optional tie rod can be inserted through the center hole to fix the blocks using a screw.

#### 2. A height reference standard can easily be made.

A precision height reference standard can be made easily and inexpensively using accessories such as the plain jaw and block base.

#### 3. A dedicated inspection jig can be easily made.

A dedicated inspection jig for periodic inspection of instruments can be made easily and inexpensively.

# 4. A wide measuring surface with cross section dimensions of [24.1 x 24.1mm / .95 x .95"] is available.

A square gage block can retain stable orientation both longitudinally and laterally. A wide range of application measurements can be made, including cutting tool positioning, angle measurement with a sine bar, taper measurement with a roller, and inspection of depth micrometers.







#### Long and Ultra-Thin Gage Blocks

Mitutoyo offers extra thin gage blocks from 0.10 mm to 0.99 mm (increments of 0.01 mm), as well as long gage blocks up to 1,000 mm as standard products.



# **Gage Block**

#### **SERIES 516**

#### **Accuracies of Mitutoyo Gage Blocks**

All Mitutoyo gage blocks meet or exceed all known specifications. The flatness, parallelism and surface finish necessary to achieve the required accuracies are the same as or better than government requirements.

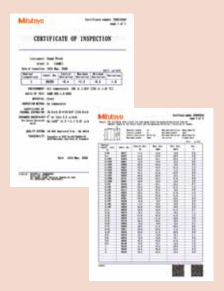
## ASME (American Society of Mechanical Engineers) Deviations and Tolerance on Length for Metric and inch Gage Blocks: ASME B89.1.9-2002 (USA)

	Calibration	n Grade K	Grad	e 00	Grad	de 0	Grade	AS-1	Grade	AS-2
Nominal Length Range I n in inches	Limit Deviations of Length at any Point From Nominal Length ± te µin.	Tolerance for the Variation In Length tv µin.	Limit Deviations of Length at any Point From Nominal Length ± te µin.	Tolerance for the Variation In Length t <sub>V</sub> µin.	Limit Deviations of Length at any Point From Nominal Length ± te µin.	Tolerance for the Variation In Length t <sub>V</sub> µin.	Limit Deviations of Length at any Point From Nominal Length ± te µin.	Tolerance for the Variation In Length t <sub>V</sub> µin.	Limit Deviations of Length at any Point From Nominal Length ± te µin.	Tolerance for the Variation In Length t <sub>V</sub> µin.
l <sub>0</sub> ≤ .05	12	2	4	2	6	4	12	6	24	12
.05 l <sub>0</sub> ≤ .4	10	2	3	2	5	4	8	6	18	12
.45 l <sub>0</sub> ≤ 1	12	2	3	2	6	4	12	6	24	12
1 l <sub>0</sub> ≤ 2	16	2	4	2	8	4	16	6	32	12
2 l <sub>0</sub> ≤ 3	20	2	5	3	10	4	20	6	40	14
3 l <sub>n</sub> ≤ 4	24	3	6	3	12	5	24	8	48	14
4 l <sub>0</sub> ≤ 5	32	3	8	3	16	5	32	8	64	16
5 l <sub>n</sub> ≤ 6	32	3	8	3	16	5	32	8	64	16
6 l <sub>n</sub> ≤ 7	40	4	10	4	20	6	40	10	80	16
7 l <sub>0</sub> ≤ 8	40	4	10	4	20	6	40	10	80	16
8 l <sub>0</sub> ≤ 10	48	4	12	4	24	6	48	10	104	18
10 l <sub>0</sub> ≤ 12	56	4	14	4	28	7	56	10	112	20
12 l <sub>0</sub> ≤ 16	72	5	18	5	36	8	72	12	144	20
16 l <sub>0</sub> ≤ 20	88	6	20	6	44	10	88	14	176	24
20   ≤ 24	104	6	25	6	52	10	104	16	200	28
24 l <sub>0</sub> ≤ 28	120	7	30	7	60	12	120	18	240	28
28   ≤ 32	136	8	34	8	68	12	136	20	260	32
32   ≤ 36	152	8	38	8	76	14	152	20	300	36
36   ≤ 40	160	10	40	10	80	16	168	24	320	40

	Calibratio	n Grade K	Grad	le 00	Gra	de 0	Grade	AS-1	Grade	AS-2
Nominal Length Range I n in mm	Limit Deviations of Length at any Point From Nominal Length ± te µm	Tolerance for the Variation In Length t <sub>V</sub> µm	Limit Deviations of Length at any Point From Nominal Length ± te µm	Tolerance for the Variation In Length t <sub>V</sub> µm	Limit Deviations of Length at any Point From Nominal Length ± te µm	Tolerance for the Variation In Length t <sub>V</sub> µm	Limit Deviations of Length at any Point From Nominal Length ± te µm	Tolerance for the Variation In Length t <sub>V</sub> µm	Limit Deviations of Length at any Point From Nominal Length ± te µm	Tolerance for the Variation In Length t <sub>V</sub> µm
l <sub>0</sub> ≤ 0.5	0.30	0.05	0.10	0.05	0.14	0.10	0.30	0.16	0.60	0.30
0.5 l <sub>n</sub> ≤ 10	0.20	0.05	0.07	0.05	0.12	0.10	0.20	0.16	0.45	0.30
10 l <sub>n</sub> ≤ 25	0.30	0.05	0.07	0.05	0.14	0.10	0.30	0.16	0.60	0.30
25 l <sub>n</sub> ≤ 50	0.40	0.06	0.10	0.06	0.20	0.10	0.40	0.18	0.80	0.30
50 l <sub>n</sub> ≤ 75	0.50	0.06	0.12	0.06	0.25	0.12	0.50	0.18	1.00	0.35
75 l <sub>n</sub> ≤ 100	0.60	0.07	0.15	0.07	0.30	0.12	0.60	0.20	1.20	0.35
100 l <sub>n</sub> ≤ 150	0.80	0.08	0.20	0.08	0.40	0.14	0.80	0.20	1.60	0.40
150 l <sub>n</sub> ≤ 200	1.00	0.09	0.25	0.09	0.50	0.16	1.00	0.25	2.00	0.40
200 l <sub>n</sub> ≤ 250	1.20	0.10	0.30	0.10	0.60	0.16	1.20	0.25	2.40	0.45
250 l <sub>n</sub> ≤ 300	1.4	0.10	0.35	0.10	0.70	0.18	1.40	0.25	2.80	0.50
300   ≤ 400	1.80	0.12	0.45	0.12	0.90	0.20	1.80	0.30	3.60	0.50
400 l <sub>n</sub> ≤ 500	2.20	0.14	0.50	0.14	1.10	0.25	2.20	0.35	4.40	0.60
500 l <sub>n</sub> ≤ 600	2.60	0.16	0.65	0.16	1.30	0.25	2.60	0.40	5.00	0.70
600 l <sub>0</sub> ≤ 700	3.00	0.18	0.75	0.18	1.50	0.30	3.00	0.45	6.00	0.70
700 l <sub>0</sub> ≤ 800	3.40	0.20	0.85	0.20	1.70	0.30	3.40	0.50	6.50	0.80
800 l <sub>0</sub> ≤ 900	3.80	0.20	0.95	0.20	1.90	0.35	3.80	0.50	7.50	0.90
900 l ≤ 1000	4.20	0.25	1.00	0.25	2.00	0.40	4.20	0.60	8.00	1.00

## Mitutoyo Gage Blocks and Inspection Certificates

A Certificate of Inspection is furnished with all Mitutoyo gage blocks with a serial number on the case and an identification number on each block. The deviation of each block is registered. For this inspection, each gage block is measured relative to the upper level master using a gage block comparator. Grade K gage blocks are manufactured by absolute measurement using an interferometer. The gage block set and discrete gage block are supplied with a Certificate of Calibration. The Certificate of Calibration specifies the deviation from the nominal length. (Comparative measurement, however, is performed for all square gage blocks.)



A Certificate of Accuracy, traceable to the NIST, is furnished with each gage block set and individual block.

## Mitutoyo America Corporation Calibration Laboratory:

ISO 17025-2005 accredited calibration available Calibration capability up to 1000mm/40" length Low measurement uncertainty

#### **Contact Information:**

965 Corporate Blvd. Aurora, Illinois 60502

Phone: (888) 648-8869 option 7 Fax: (630) 978-6477

# Metric Rectangular Gage Block Set SERIES 516 — 1mm Base Block Set







Steel 103-block set



Steel 47-block set

#### **Provided with Inspection Certificate**







CERA 112-block set



CERA 56-block set



**CERA/Steel combination** 47-block set

#### **SPECIFICATIONS**

1mm Base Block Set

Blocks	Order No.			Blocks included in set		
per set	Steel	CERA	Grade	Size	Step	Qty.
112	516-531-56	516-541-56	K	1.0005		1
	516-937-26	516-337-26	00	1.001 - 1.009	0.001	9
	516-938-26	516-338-26	0	1.01 - 1.49	0.01	49
	516-939-26	516-339-26	AS-1	0.5 - 24.5	0.5	49
	516-940-26	516-340-26	AS-2	25 - 100	25	4
103	516-533-56	516-542-56	K	1.005		1
105	516-941-26	516-341-26	00	1.01 - 1.49	0.01	49
	516-942-26	516-342-26	0	0.5 - 24.5	0.5	49
	516-943-26	516-343-26	AS-1	25 - 100	25	4
	516-944-26	516-344-26	AS- 2			
87	516-535-56	515-543-56	K	1.001 - 1.009	0.001	9
0,	516-945-26	516-345-26	00	1.01 - 1.49	0.01	49
	516-946-26	516-346-26	0	0.5 - 9.5	0.5	19
	516-947-26	516-347-26	AS-1	10 - 100	10	10
	516-948-26	516-348-26	AS- 2			
56	516-536-56	516-544-56	K	0.5		1
50	516-953-26	516-353-26	00	1.001 - 1.009	0.001	9
	516-954-26	516-354-26	0	1.01 - 1.09	0.01	9
	516-955-26	516-355-26	AS-1	1.1 - 1.9	0.1	9
	516-956-26	516-356-26	AS-2	1 - 24 25 - 100	25	24
4-	F46 F37 F6	EAC EAE EC	K	1.005	23	1
47	516-537-56	516-545-56	00	1.005	0.01	9
	516-957-26 516-958-26	516-357-26 516-358-26	0	1.01 - 1.09	0.01	9
	516-959-26	516-359-26	AS-1	1 - 24	1	24
	516-959-26			25 - 100	25	4
	516-960-26	516-360-26	AS-2	23 - 100	20	4



# Metric Rectangular Gage Block Set SERIES 516 — Long Block Set, Wear Block Set





#### **SPECIFICATIONS**

#### Long Block Set

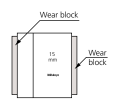
Blocks	Order No.		Grade	Blocks included in set		
per set	Steel	CERA	ASME	Size	Step	Qty.
8	_	516-547-56	K	25-200	25	8
U	<b>  -</b>	516-164-26	00	_	_	_
	516-115-26	516-165-26	0	_	_	_
	516-116-26	516-166-26	AS-1	_	_	_
Q	516-540-56	516-546-56	K	125 - 175	25	3
U	516-701-26	516-731-26	00	200 - 250	50	2
	516-702-26	516-732-26	0	300 - 500	100	3
	516-703-26	516-733-26	AS-1			



CERA 2-block set



Carbide 2-block



#### **SPECIFICATIONS**

#### Wear Block Set

Blocks	Order No.		Grade	Blocks included in	set
per set	Carbide	CERA	ASME	Size	Qty.
2	516-807-26	516-832-26	0	1	2
_	516-806-26	516-833-26	AS-1		
2	516-803-26	516-830-26	0	2	2
_	516-802-26	516-831-26	AS-1		

#### **Provided with Inspection Certificate**



# Inch Rectangular Gage Block Set SERIES 516 — Inch Block Set, Thin Block Set, Long Block Set, Wear Block Set

#### **SPECIFICATIONS**

#### Inch Block Set

Blocks	Order No.			Grade	Blocks included in	n set	
per set	Steel	CERA	Steel/CERA		Size	Step	Qty.
81	516-549-56	516-557-56	_	K	.1001 – .1009	.0001	9
01	516-901-26	516-301-26	_	00	.101 – .149	.001	49
	516-902-26	516-302-26	_	0	.05 – .95	.05	19
	516-903-26	516-303-26	_	AS-1	1 - 4	1	4
	516-904-26	516-304-26		AS-2			
35	516-550-56	516-558-56	_	K	.10005		1
33	516-913-26	516-313-26	_	00	.1001 – .1009	.0001	9
	516-914-26	516-314-26	_	0	.101 – .109	.001	9
	516-915-26	516-315-26	_	AS-1	.11 – .19	.01	9
	516-916-26	516-316-26	<b>  -</b>	AS-2	.13	.1	3
					.5, 1, 2, 4		4

81-block set: All are CERA blocks, except 2", 3", and 4" are steel blocks

#### **Provided with Inspection Certificate**



#### **SPECIFICATIONS**

#### Thin Block Set

Blocks	Order No.	Order No.		Blocks included in set		
per set	Steel	CERA	]	Size	Step	Qty.
28	516-551-56	-	K	.02005		1
	516-917-26	-	00	.02010209	.0001	9
	516-918-26	-	0	.021 – .029	.001	9
	516-919-26	-	AS-1	.01 – .09	.01	9
	516-920-26	_	AS-2			
10	516-926-26	<b>  -</b>	0	.005050	.005	10
10	516-927-26	_	AS-1			

#### **SPECIFICATIONS**

#### Long Block Set

Blocks	Order No.		Grade	Blocks included in	uded in set		
per set	Steel	CERA		Size	Step	Qty.	
8	516-126-26	516-176-26	0	1-8	1	8	
•	516-127-26	516-177-26	AS-1				
8	-	516-564-56	K	5 - 7	1	3	
U	-	516-741-26	00	8, 10, 12	2	3	
	516-712-26	516-742-26	0	16, 20	4	2	
	516-713-26	516-743-26	AS-1				

#### **SPECIFICATIONS**

#### Wear Block Set

Blocks	Order No.		Grade	Blocks included in set		
per set	Carbide	CERA		Size	Qty.	
2	516-809-26 516-808-26	516-836-26 516-837-26	0 AS-1	.05	2	
2	516-805-26 516-804-26	516-834-26 516-835-26	0 AS- 1	.1	2	



# **Micrometer Inspection Gage Block Sets**

#### **SERIES 516**

- Gage blocks for inspecting a variety of micrometers.
- Can be measured in both vertical and horizontal posture.
- Parallelism is measured by attaching the optical parallel (optional accessory) to the gage block set.

#### **SPECIFICATIONS**

Metric Micro Checker (holder only)			
Order No.	516-607		
Applicable gage block set	516-106-26, 516-107-26, 516-156-26, 516-157-26		
Applicable gage block size (mm)	2.5, 5.1, 7.7, 10.3, 12.9, 15, 17.6, 20.2, 22.8, 25		

Inch/Metric Micro Checker (holder only)				
Order No.	516-608			
Applicable gage block set	516-921-26, 516-922-26, 516-923-26, 516-321-26, 516-322-26, 516-323-26			
Applicable gage block size (inch)	.105, .210, .315, .420, .5, .605, .815, .920			

#### Metric Block Set

Blo	ocks	Order No.		Grade	Blocks included in set		
pe	er set	Steel	CERA				
1	n	516-103-26	516-152-26	0	1.00, 1.25, 1.50, 2, 3, 5, 10, 15, 20, 25mm		
•	U	516-101-26	516-153-26	AS- 1			
1	n	516-106-26	516-156-26	0	2.5, 5.1, 7.7, 10.3, 12.9, 15, 17.6, 20.2, 22.8, 25mm		
•	•	516-107-26 516-157-26		AS-1	Optical parallel (t = 12mm)		

#### Inch Block Set

Blocks	Order No.		Grade	Blocks included in set
per set	Steel	CERA		
10	516-552-56 516-921-26 516-922-26	516-559-56 516-321-26 516-322-26	K 00 0	.105, .210, .315, .420, .500, .605, .710, .815, .920, 1" • Optical parallel (t = .5")
	516-923-26	516-323-26	AS-1	
10	516-529-26*	516-319-26*	0	.087, .189, .307, .409, .472, .598, .669, .772, .890, 1" • Optical parallel (t = .5")
9	516-554-56 516-929-26 516-930-26 516-931-26	516-561-56 516-333-26 516-334-26 516-335-26	K 00 0 AS- 1	.0625, .100, .125, .200, .250, .300, .500, 1, 2" • Optical parallel (t = .5")
9	— 516-934-26 516-935-26	516-563-56 516-329-26 516-330-26 516-331-26	K 00 0 AS- 1	.0625, .100, .125, .200, .250, .300, .500, 1, 2"

<sup>\*</sup> For QuantuMike

# **Bore Gage Calibration Kit**

#### **SERIES 516**

#### **SPECIFICATIONS**

Blocks	Order No.	Grade	Blocks included in set
per set	Carbide		Size
9	516-120-26	0	.04", .08", .16", .2", .4", .8", 1", 2", 3" 619018 (plain jaw 2 pc. set) and 619004 (160mm holder)

#### **Micro Checker**



(Gage blocks are optional.)



#### **Provided with Inspection Certificate**



# Individual Metric Rectangular Gage Block

#### **FEATURES**

- If using only one length repeatedly, it is good practice to purchase discrete gage blocks.
- Each gage block is supplied with a Certificate of Inspection.
- Each Grade K gage block of ASME standard is specially supplied with a Certificate of Calibration, which certificates that the gage block was manufactured via interferometry.



## **Suffix Number for Selecting Standard and Certificate Provided**

ASME	<u> </u>
Grade	Steel, CERA
K	-516**
00	-521*
0	-531*
AS-1	-541*
AS- 2	-551*

provided with Inspection Certificate
 \*\* provided with Calibration Certificate and Inspection
 Certificate

Example: 611821-521 0.1mm gage block in grade 00.

We make custom length gage blocks: 0.1-1000mm



Inspection Certificate

#### **SPECIFICATIONS**

N/	atric	DI	عامد

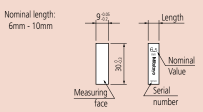
Metric Blo	Metric Block								
Length (mm)	Order No.		Length (mm)	Order No.		Length (mm)	Order No.		
	Steel	CERA		Steel	CERA		Steel	CERA	
0.1	611821	_	0.53	611894	_	0.96	611937	-	
0.11	611860	_	0.54	611895	_	0.97	611938	_	
0.12	611861	_	0.55	611896	_	0.98	611939	_	
0.13	611862	_	0.56	611897	_	0.99	611940	_	
0.14	611863	_	0.57	611898	_	0.991	611551	613551	
0.15	611822	_	0.58	611899	_	0.992	611552	613552	
0.16	611864	_	0.59	611900	_	0.993	611553	613553	
0.17	611865	_	0.6	611901	_	0.994	611554	613554	
0.18	611866	_	0.61	611902	_	0.995	611555	613555	
0.19	611867	_	0.62	611903	_	0.996	611556	613556	
0.2	611823	_	0.63	611904	_	0.997	611557	613557	
0.21	611868	_	0.64	611905	_	0.998	611558	613558	
0.22	611869	_	0.65	611906	_	0.999	611559	613559	
0.23	611870	_	0.66	611907	_	1	611611	613611	
0.24	611871	_	0.67	611908	_	1.0005	611520	613520	
0.25	611824	_	0.68	611909	_	1.001	611521	613521	
0.26	611872	_	0.69	611910	_	1.002	611522	613522	
0.27	611873	<b> </b> _	0.7	611911	_	1.003	611523	613523	
0.28	611874	_	0.71	611912	_	1.004	611524	613524	
0.29	611875	_	0.72	611913	_	1.005	611525	613525	
0.3	611825	_	0.73	611914	_	1.006	611526	613526	
0.31	611876	<b> </b> _	0.74	611915	_	1.007	611527	613527	
0.32	611877	_	0.75	611916	_	1.008	611528	613528	
0.33	611878	_	0.76	611917	_	1.009	611529	613529	
0.34	611879	_	0.77	611918	_	1.01	611561	613561	
0.35	611826	_	0.78	611919	_	1.02	611562	613562	
0.36	611880	_	0.79	611920	_	1.03	611563	613563	
0.37	611881	_	0.8	611921	_	1.04	611564	613564	
0.38	611882	<b> </b>	0.81	611922	_	1.05	611565	613565	
0.39	611883	_	0.82	611923	_	1.06	611566	613566	
0.4	611827	<b> </b>	0.83	611924	_	1.07	611567	613567	
0.41	611884	_	0.84	611925	_	1.08	611568	613568	
0.42	611885	_	0.85	611926	_	1.09	611569	613569	
0.43	611886	_	0.86	611927	_	1.1	611570	613570	
0.44	611887	_	0.87	611928	_	1.11	611571	613571	
0.45	611828	_	0.88	611929	_	1.12	611572	613572	
0.46	611888	_	0.89	611930	_	1.13	611573	613573	
0.47	611889	_	0.9	611931	_	1.14	611574	613574	
0.48	611890	_	0.91	611932	_	1.15	611575	613575	
0.49	611891	_	0.92	611933	_	1.16	611576	613576	
0.5	611506	613506	0.93	611934	_	1.17	611577	613577	
0.51	611892	_	0.94	611935	_	1.18	611578	613578	
0.52	611893		0.95	611936	_	1.19	611579	613579	
U.JL	011033		0.33	011330		1.13	011373	013373	



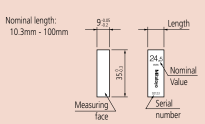
1 11/			1 (1/ )		
Length (mm)	Order No.	CEP 1	Length (mm)	Order No.	1
	Steel	CERA		Steel	CERA
1.2	611580	613580	2.17	611717	-
1.21	611581	613581	2.18	611718	_
1.22	611582	613582	2.19	611719	-
1.23	611583	613583	2.2	611720	_
1.24	611584	613584	2.21	611721	_
1.25	611585	613585	2.22	611722	_
1.26	611586	613586	2.23	611723	1_
1.27	611587	613587	2.24	611724	
					<del>                                     </del>
1.28	611588	613588	2.25	611725	
1.29	611589	613589	2.26	611726	-
1.3	611590	613590	2.27	611727	_
1.31	611591	613591	2.28	611728	-
1.32	611592	613592	2.29	611729	_
1.33	611593	613593	2.3	611730	-
1.34	611594	613594	2.31	611731	_
1.35	611595	613595	2.32	611732	_
1.36	611596	613596	2.33	611733	_
1.37	611597	613597	2.34	611734	_
1.38	611598	613598	2.35	611735	
1.39					
	611599	613599	2.36	611736	
1.4	611600	613600	2.37	611737	_
1.41	611601	613601	2.38	611738	_
1.42	611602	613602	2.39	611739	_
1.43	611603	613603	2.4	611740	_
1.44	611604	613604	2.41	611741	_
1.45	611605	613605	2.42	611742	<b> </b>
1.46	611606	613606	2.43	611743	1_
1.47	611607	613607	2.44	611744	1_
1.48	611608	613608	2.45	611745	
1.49					-
	611609	613609	2.46	611746	_
1.5	611641	613641	2.47	611747	_
1.6	611516	613516	2.48	611748	_
1.7	611517	613517	2.49	611749	_
1.8	611518	613518	2.5	611642	613642
1.9	611519	613519	2.6	611750	_
2	611612	613612	2.7	611751	_
2.0005	611690	_	2.8	611752	1_
2.001	611691	_	2.9	611753	1_
2.002	611692		3	611613	613613
					613643
2.003	611693	_	3.5	611643	
2.004	611694	_	4	611614	613614
2.005	611695	_	4.5	611644	613644
2.006	611696	_	5	611615	613615
2.007	611697	_	5.1	611850	613850
2.008	611698	_	5.5	611645	613645
2.009	611699	_	6	611616	613616
2.01	611701	_	6.5	611646	613646
2.02	611702	_	7	611617	613617
2.03	611703	_	7.5	611647	613647
2.04	611704		7.7	611851	613851
				-	
2.05	611705	_	8	611618	613618
2.06	611706	_	8.5	611648	613648
2.07	611707	_	9	611619	613619
2.08	611708	_	9.5	611649	613649
2.09	611709	_	10	611671	613671
2.1	611710	_	10.3	611852	613852
2.11	611711	_	10.5	611650	613650
2.12	611712	_	11	611621	613621
2.13	611713		11.5	611651	613651
				1	+
2.14	611714		12	611622	613622
2.15	611715		12.5	611652	613652
2.16	611716		12.9	611853	613853

#### **DIMENSIONS**

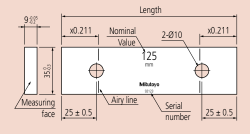
Nominal length:
0.1mm - 5.5mm



number



Nominal length 125mm - 1000mm



#### Metric Wear Block

Length (mm)

13.5

14.5

15.5

16.5

17.5

17.6

19.5

20.2

20.5

21.5

22.5

22.8

23.5

24.5

41.3

131.4

25.25

18.5

Order No. Steel

CERA

Length (mm)	<b>Order No.</b> Tungsten carbide
1	612611
2	612612

#### **Suffix Number for Selecting Standard** and Certificate Provided

#### ASME

Grade	Steel, CERA
K	-516**
00	-521*
0	-531*
AS-1	-541*
AS-2	-551*

provided with Inspection Certificate provided with Calibration Certificate and

Example: 611310-521 .1" gage block in grade 00.

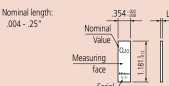
We make custom length gage blocks: .004 - 20"

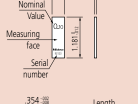


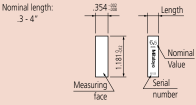
Inspection Certificate

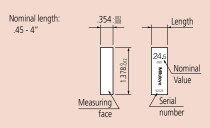
#### **DIMENSIONS**

Unit: Inch

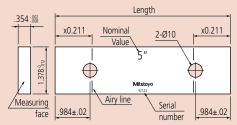








Nominal length 5 - 20"



# **Individual Inch Rectangular Gage Block**

#### **SPECIFICATIONS**

#### Inch Block

Continue	Inch Block		
.004         611304         —           .005         611305         —           .006         611306         —           .007         611307         —           .008         611308         —           .009         611309         —           .01         611310         —           .011         611311         —           .012         611312         —           .013         611313         —           .014         611314         —           .015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .020         611320         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611237         —           .0207         611237         —           .	Length (inch)	Order No.	
.005         611305         —           .006         611306         —           .007         611307         —           .008         611308         —           .009         611309         —           .011         611310         —           .011         611311         —           .012         611312         —           .013         611313         —           .014         611314         —           .015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .020         611320         —           .0205         611240         —           .0201         611321         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611236         —           .0207         611327         — <td< th=""><th></th><th>Steel</th><th>CERA</th></td<>		Steel	CERA
.005         611305         —           .006         611306         —           .007         611307         —           .008         611308         —           .009         611309         —           .011         611310         —           .011         611311         —           .012         611312         —           .013         611313         —           .014         611314         —           .015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .020         611320         —           .0201         611321         —           .0202         611320         —           .0203         611231         —           .0204         611231         —           .0205         611232         —           .0206         611234         —           .0207         611235         —           .0208         611236         — <td< td=""><td>.004</td><td>611304</td><td>_</td></td<>	.004	611304	_
.006         611306         —           .007         611307         —           .008         611308         —           .009         611309         —           .01         611310         —           .011         611311         —           .012         611312         —           .013         611313         —           .014         611314         —           .015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .02         611320         —           .0201         611321         —           .0202         611231         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611237         —           .0207         611237         —           .0208         611238         —           .0209         611239         —			_
.007         611307         —           .008         611308         —           .009         611309         —           .01         611310         —           .011         611311         —           .012         611312         —           .013         611313         —           .014         611314         —           .015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .02         611320         —           .02005         611240         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         — <t< td=""><td></td><td></td><td>_</td></t<>			_
.008         611308         —           .009         611309         —           .01         611310         —           .011         611311         —           .012         611312         —           .013         611313         —           .014         611314         —           .015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .02         611320         —           .02005         611240         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         — <t< td=""><td></td><td></td><td></td></t<>			
.009         611309         —           .01         611310         —           .011         611311         —           .012         611312         —           .013         611313         —           .014         611314         —           .015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .020         611320         —           .02005         611240         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611235         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           <			_
.01         611310         —           .011         611311         —           .012         611312         —           .013         611313         —           .014         611314         —           .015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .02         611320         —           .02005         611240         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611235         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .022         611323         — <t< td=""><td></td><td></td><td>_</td></t<>			_
.011         611311         —           .012         611312         —           .013         611313         —           .014         611314         —           .015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .020         611320         —           .02005         611240         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611235         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —			_
.012         611312         —           .013         611313         —           .014         611314         —           .015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .020         611320         —           .02005         611240         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611235         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —	.01	611310	-
.013         611313         —           .014         611314         —           .015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .020         611320         —           .02005         611240         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611235         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —	.011	611311	_
.014         611314         —           .015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .020         611320         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611235         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         — <t< td=""><td>.012</td><td>611312</td><td>_</td></t<>	.012	611312	_
.015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .02         611320         —           .02005         611240         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611235         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           <	.013	611313	_
.015         611315         —           .016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .02         611320         —           .02005         611240         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611235         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           <	.014	611314	-
.016         611316         —           .017         611317         —           .018         611318         —           .019         611319         —           .020         611320         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .031         611330         — <t< td=""><td></td><td>611315</td><td>-</td></t<>		611315	-
.017         611317         —           .018         611318         —           .019         611319         —           .020         611320         —           .02005         611240         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611327         —           .029         611329         —           .031         611330         —			_
.018         611318         —           .019         611319         —           .02         611320         —           .02005         611240         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611322         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         — <t< td=""><td></td><td></td><td>_</td></t<>			_
.019         611319         —           .02         611320         —           .0201         611240         —           .0202         611231         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .031         611331         —           .032         611332         —			_
.02         611320         —           .02005         611240         —           .0201         611231         —           .0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611235         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611330         —           .031         611331         —           .032         611332         — <t< td=""><td></td><td></td><td></td></t<>			
.02005         611240         —           .0201         611231         —           .0202         611232         —           .0204         611234         —           .0205         611235         —           .0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .0312         611330         —           .031         611331         —           .032         611333         —           .033         611334         —           <			_
.0201         611231         —           .0202         611232         —           .0204         611234         —           .0205         611235         —           .0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611330         —           .031         611330         —           .031         611330         —           .032         611331         —           .033         611333         —           .034         611334         —			_
.0202         611232         —           .0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611330         —           .031         611331         —           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —		611240	_
.0203         611233         —           .0204         611234         —           .0205         611235         —           .0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .031         611331         —           .031         611331         —           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .	.0201	611231	_
.0204         611234         —           .0205         611235         —           .0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .031         611331         —           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .0	.0202	611232	_
.0204         611234         —           .0205         611235         —           .0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611330         —           .031         611331         —           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .0	.0203	611233	-
.0205         611235         —           .0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .031         611331         —           .031         611331         —           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .03		611234	_
.0206         611236         —           .0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .031         611331         —           .031         611331         —           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611336         —           .039			_
.0207         611237         —           .0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .031         611331         —           .031         611331         —           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04 </td <td></td> <td></td> <td></td>			
.0208         611238         —           .0209         611239         —           .021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .031         611331         —           .031         611331         —           .032         611332         —           .033         611332         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041 <td></td> <td></td> <td></td>			
.0209         611239         —           .021         611321         —           .022         611322         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —			_
.021         611321         —           .022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —			_
.022         611322         —           .023         611323         —           .024         611324         —           .025         611325         —           .026         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —	.0209		_
.023         611323         —           .024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —	.021	611321	_
.024         611324         —           .025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —           .046         61346         —	.022	611322	_
.025         611325         —           .026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611340         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —           .046         61346         —           .0467         611347         —	.023	611323	_
.026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —           .046         61346         —           .046875 (3/64)         611102         613104           .047         611347         — </td <td>.024</td> <td>611324</td> <td>-</td>	.024	611324	-
.026         611326         —           .027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —           .046         61346         —           .046875 (3/64)         611102         613104           .047         611347         — </td <td>.025</td> <td>611325</td> <td>_</td>	.025	611325	_
.027         611327         —           .028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —           .046         611346         —           .046875 (3/64)         611102         613104           .047         611347         —			_
.028         611328         —           .029         611329         —           .03         611330         —           .031         611331         —           .03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .04         611340         —           .041         611340         —           .042         611341         —           .043         611342         —           .044         611343         —           .045         611345         —           .046         61346         —           .046875 (3/64)         611102         613104           .047         611347         —			_
.029         611329         —           .03         611330         —           .031         611331         —           .03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611342         —           .044         611344         —           .045         611345         —           .046         611346         —           .046875 (3/64)         611102         613104           .047         611347         —			_
.03         611330         —           .031         611331         —           .03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611342         —           .044         611344         —           .045         611345         —           .046         611346         —           .046875 (3/64)         611102         613104           .047         611347         —			_
.031         611331         —           .03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611342         —           .044         611344         —           .045         611345         —           .046         611346         —           .0467         611347         —			_
.03125 (1/32)         611101         613103           .032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611342         —           .044         611344         —           .045         611345         —           .046         611346         —           .046875 (3/64)         611102         613104           .047         611347         —			_
.032         611332         —           .033         611333         —           .034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611342         —           .044         611344         —           .045         611345         —           .046         611346         —           .046875 (3/64)         611102         613104           .047         611347         —		611331	-
.033 611333 — .034 611334 — .035 611335 — .036 611336 — .037 611337 — .038 611338 — .039 611339 — .04 611340 — .041 611341 — .042 611342 — .043 611343 — .044 611344 — .045 611345 — .046875 (3/64) 611102 613104 .047 611347 —	.03125 (1/32)	611101	613103
.034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —           .046         611346         —           .046875 (3/64)         611102         613104           .047         611347         —	.032	611332	_
.034         611334         —           .035         611335         —           .036         611336         —           .037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —           .046         611346         —           .046875 (3/64)         611102         613104           .047         611347         —	.033	611333	_
.035 611335 — .036 611336 — .037 611337 — .038 611338 — .039 611339 — .04 611340 — .041 611341 — .042 611342 — .043 611343 — .044 611344 — .045 611345 — .0468 611346 — .046875 (3/64) 611102 613104 .047 611347 —			_
.036 611336 — .037 611337 — .038 611338 — .039 611339 — .04 611340 — .041 611341 — .042 611342 — .043 611343 — .044 611344 — .045 611345 — .046875 (3/64) 611102 613104 .047 611347 —			_
.037         611337         —           .038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —           .046         611346         —           .046875 (3/64)         611102         613104           .047         611347         —			_
.038         611338         —           .039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —           .046         611346         —           .046875 (3/64)         611102         613104           .047         611347         —			_
.039         611339         —           .04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —           .046         611346         —           .046875 (3/64)         611102         613104           .047         611347         —			
.04         611340         —           .041         611341         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —           .046         611346         —           .046875 (3/64)         611102         613104           .047         611347         —			_
.041         611341         —           .042         611342         —           .043         611343         —           .044         611344         —           .045         611345         —           .046         611346         —           .046875 (3/64)         611102         613104           .047         611347         —			_
.042     611342     —       .043     611343     —       .044     611344     —       .045     611345     —       .046     611346     —       .046875 (3/64)     611102     613104       .047     611347     —			_
.043 611343 — .044 611344 — .045 611345 — .046 611346 — .046875 (3/64) 611102 613104 .047 611347 —	.041	611341	-
.044     611344     —       .045     611345     —       .046     611346     —       .046875 (3/64)     611102     613104       .047     611347     —	.042	611342	_
.045     611345     —       .046     611346     —       .046875 (3/64)     611102     613104       .047     611347     —	.043	611343	_
.045     611345     —       .046     611346     —       .046875 (3/64)     611102     613104       .047     611347     —	.044	611344	_
.046 611346 — .046875 (3/64) 611102 613104 .047 611347 —	.045	611345	_
.046875 (3/64) <b>611102 613104</b> .047 <b>611347</b> —			_
.047 <b>611347</b> —			613104
			013104
.048 611348 —			
0.40			_
.049 <b>611349</b> —	.049	611349	_
	0.5		

.05

611105

613105

Length (inch)	Order No.	
Length (inch)	Steel	CERA
00		CENA
.06	611106 611303	- 612202
.0625	611107	613303
		612100
.078125 (5/64)	611103	613100
.08	611108	_
.09	611109 611104	612101
.09375 (3/32)	611191	613101 613191
	611111	
.100025	611135	613110 613135
.10005	611112	613111
.100073	611121	613121
.1001	611122	613122
.1002	611123	613123
.1003	611124	613124
.1005	611125	613125
.1005	611126	613126
.1006	611127	613127
.1007	611128	613128
.1009	611129	613129
.1003	611141	613141
.102	611142	613142
.103	611143	613143
.104	611144	613144
.105	611145	613145
.106	611146	613146
.107	611147	613147
.108	611148	613148
.109	611149	613149
.109375 (7/64)	611110	613102
.11	611150	613150
.111	611151	613151
.112	611152	613152
.113	611153	613153
.114	611154	613154
.115	611155	613155
.116	611156	613156
.117	611157	613157
.118	611158	613158
.119	611159	613159
.12	611160	613160
.121	611161	613161
.122	611162	613162
.123	611163	613163
.124	611164	613164
.125	611165	613165
.126	611166	613166
.127	611167	613167
.128	611168	613168
.129	611169	613169
.13	611170	613170
.131	611171	613171
.132	611172	613172
.133	611173	613173
.134	611174	613174
.135	611175	613175
.136	611176	613176
.137	611177	613177
.138	611178	613178

Length (inch)	Order No.	
J . ,	Steel	CERA
.139	611179	613179
.14	611180	613180
.141	611181	613181
.142	611182	613182
.143	611183	613183
.144	611184	613184
.145	611185	613185
.146	611186	613186
.147	611187	613187
.148	611188	613188
.149	611189	613189
.15	611115	613115
.16	611116	613116
.17	611117	613117
.18	611118	613118
.19	611119	613119
.2	611192	613192
.21	611221	613221
.25	611212	613212
.3	611193	613193
.315	611209	613209
.35	611213	613213
.375 (3/8)	611113	613112
.4	611194	613194
.420	611210	613210
.45	611214	613214
.5	611195	613195
.55	611215	613215
.6	611196	613196
.605	611211	613211
.65	611216	613216
.7	611197	613197
.710	611220	613220
.75	611217	613217
.8	611198	613198
.815	611226	613226
.85	611218	613218
.9	611199	613199
.920	611227	613227
.95	611219	613219
1	611201	613201
2	611202	613202
3	611203	613203
4	611204	613204
5	611205	613205
6	611206	613206
7	611207	613207
8	611208	613208
10	611222	613222
12	611223	613223
16	611224	613224
20	611225	613225

#### Inch Wear Block

Length (inch)	Order No. Tungsten carbide
.05	612105
.1	612191



# **Rectangular Gage Block with CTE**

#### **Gage Blocks with Thermal Expansion Coefficient Data**

#### **FEATURES**

 Mitutoyo offers top-level gage blocks (steel and ceramic) which are superior to K class blocks.



Double-faced interferometer (DFI)

- Comes with a highly accurate thermal expansion coefficient measured with a high-accuracy double-faced interferometer (DFI).
- The high-accuracy gage block interferometer (GBI) guarantees high dimensional accuracy.
- Mitutoyo offers rectangular gage blocks, having nominal values from 100 to 500mm Grade: K class in ASME Uncertainty of thermal expansion coefficient: 0.035 x 10-6/K (k = 2)

Uncertainty of dimension measurement: 30nm (k = 2), for 100mm block

#### **SPECIFICATIONS**

	Metric	Block	with	CTE	
--	--------	-------	------	-----	--

Length (mm)	Order No. Steel	Order No. CERA
100	611681-51B	613681-51B
125	611802-51B	613802-51B
150	611803-51B	613803-51B
175	611804-51B	613804-51B
200	611682-51B	613682-51B
250	611805-51B	613805-51B
300	611683-51B	613683-51B
400	611684-51B	613684-51B
500	611685-51B	613685-51B

#### Inch Block with CTE

Length (inch)	Order No. Steel	Order No.CERA
4	611204-51B	613204-51B
5	611205-51B	613205-51B
6	611206-51B	613206-51B
7	611207-51B	613207-51B
8	611208-51B	613208-51B
10	611222-51B	613222-51B
12	611223-51B	613223-51B
16	611224-51B	613224-51B
20	611225-51B	613225-51B

#### **ZERO CERA Blocks**

- Thermal expansion in the temperature range 20±1°C less than 1/500 that of steel (0±0.02×10-6/K(20°C))
- Almost no secular change both in dimension and coefficient of thermal expansion



 Complementary ultra-low thermal expansion and high specific rigidity (Young's Modulus/ specific gravity)

#### **SPECIFICATIONS**

#### Metric Blocks

Order No.			Length (mm)
JIS/ISO/DIN	BS	ASME	Lengui (min)
617673-016	617673-116	617673-516	30
617675-016	617675-116	617675-516	50
617681-016	617681-116	617681-516	100
617682-016	617682-116	617682-516	200
617683-016	617683-116	617683-516	300
617684-016	617684-116	617684-516	400
617685-016	617685-116	617685-516	500
617840-016	617840-116	617840-516	600
617841-016	617841-116	617841-516	700
617843-016	617843-116	617843-516	800
617844-016	617844-116	617844-516	900
617845-016	617845-116	617845-516	1000
516-771-60	516-771-61	516-771-66	Above set

## Suffix Number for Selecting Standard and Certificate Provided

ASME	
	Steel, CERA
Grade K	-51B

-51B: provided with JCSS Calibration Certificate and





# **Rectangular Gage Block Accessories**

#### **SERIES 516 - For Gage Blocks over 100mm**

Specially designed for long gage blocks over 100mm, which have two holes on the body for coupling.



#### **SPECIFICATIONS**

#### Accessories for gage blocks over 100mm

Order No. 516-605	Included in set
1 pc.	Holder A ( <b>619031</b> )
1 pc.	Holder B ( <b>619032</b> )
1 pc.	Holder C (619033)
1 pc.	Holder D ( <b>619034</b> )
1 pc.	Holder E ( <b>619035</b> )
3 pcs.	Adaptor (619036)
1 pc.	Holder base 35mm ( <b>619009</b> )
2 pcs.	Half round jaw 12mm (619013)
1 pc.	Plain jaw (2 pc. set) (619018)
1 pc.	Scriber point (619019)

Note: These accessories can be used for inch rectangular gage blocks

Holder A: 619031

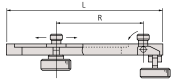
Used for coupling two long gage blocks. Fixed pin 75 Adjustable



Holder B and C:

Used for coupling two long gage blocks together with other gage blocks up to 35mm (Holder B) or 140mm (Holder C). Also used for attaching jaws with two adapters.

	Order No.	R (max.)	L	
Holder B	619032	90mm	126mm	
Holder C	619033	200mm	236mm	



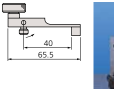


#### Holder D: 619034

Holder base: 619009 Adaptor: 619036

0

Used for attaching to the holder base.

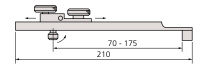




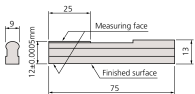
Finished surface

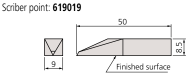
#### Holder E: 619035

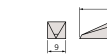
Used for attaching to the holder base together with other gage blocks up to 125mm. Used for attaching jaws with one adapter.



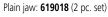
Half-round jaw: 619013

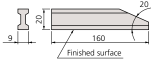












Holder mount

# Rectangular Gage Block Accessories **SERIES 516**

To expand the variety of rectangular gage block (steel and CERA) applications, Mitutoyo offers the gage block accessories set. By assembling the items in the set, you can easily and quickly build up a precision measuring instrument.





Order No.	Accessories	Metric Set Order No.		Accessory (s) included in a set
		516-601	516-602	included in a set
619002	Holder 60mm		•	1 pc.
619003	Holder 100mm	•	•	1 pc.
619004	Holder 160mm	•	•	1 pc.
619005	Holder 250mm	•	•	1 pc.
619009	Holder Base 35mm	•	•	1 pc.
619010	Half round jaw 2mm	•	•	2 pcs.
619011	Half round jaw 5mm	•	•	2 pcs.
619012	Half round jaw 8mm	•	•	2 pcs.
619013	Half round jaw 12mm	•		2 pcs.
619014	Half round jaw 20mm	•		2 pcs.
619018	Plain jaw (2 pc. set) 160mm	•		1 pc.
619019	Scriber point	•	•	1 pc.
619020	Center point	•	•	1 pc.
619021	Tram point	•		2 pcs.
619022	Triangular straightness edge 100mm	•	•	1 pc.
619023	Triangular straight edge 160mm	•		1 pc.
	Total Qty. in set	22 pcs.	14 pcs.	



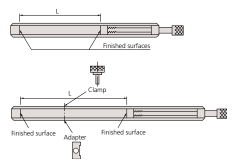


516-601



### **Rectangular Gage Block Accessories**

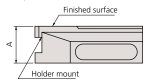
Used as a clamp if using plain jaws, scriber point, etc.



Order No.	L
619002	15 - 61mm
619003	4 - 106mm
619004	62 - 165mm
619005	153 - 256mm

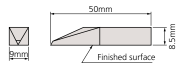
#### Holder base 35mm: 619009

Measures a height on the surface plate and scribes a workpiece if used with the holder.



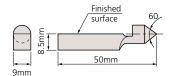
Order No.	А
619009	35±0.005mm

Scriber point: **619019**Scribes a workpiece if used with the holder and holder base.

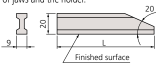


#### Center point: 619020

Scribes a workpiece if used with the holder and holder base.



Plain jaw: 619018 Measures an outside or inside diameter if used with a pair of jaws and the holder.

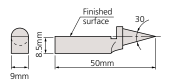


Order No.	L
619018*	160mm

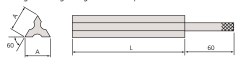
<sup>\* 2</sup> pc. set

#### Tram point: 619021

Inspects the scale of the height gage, etc., if used with the holder and holder base.



Triangular straight edge: Measures parallelism.

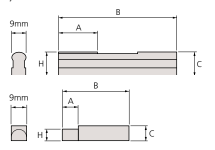


Order No.	L
619022	100mm
619023	160mm

Order No.	Н	Α	В	С
619010	2±0.0005mm	6mm	40mm	8mm
619011	5±0.0005mm	6mm	50mm	8mm
619012	8±0.0005mm	12mm	60mm	8mm
619013	12±0.0005mm	25mm	75mm	13mm
619014	20±0.0005mm	25mm	125mm	20.5mm

#### Half-round jaw:

Measures an outside or inside diameter if used with a pair of jaws and the holder.



# Metric Square Gage Block Set SERIES 516 — Metric Block Set, Long Block Set, Wear Block Set

A square gage block can retain stable orientation both longitudinally and laterally. A wide range of application measurements can be made, including cutting tool positioning, angle measurement with a sine bar, taper measurement with a roller, and inspection of depth micrometers.



Steel 32-block set







#### **SPECIFICATIONS**

#### Metric Block Set

Blocks	Steel CERA 516-437-26 — 516-438-26 —		Grade	Blocks included in se	et	
per set	Steel	CERA		Size	Step	Qty.
112	516-437-26	-	00	1.0005		1
	516-438-26	_	0	1.001 - 1.009	0.001	9
	516-439-26	_	AS-1	1.01 - 1.49	0.01	49
	516-440-26	_	AS-2	0.5 - 24.5	0.5	49
	<b> </b> -	_	_	25 - 100	25	4
103	516-441-26	-	00	1.005		1
103	516-442-26	-	0	1.01 - 1.49	0.01	49
	516-443-26	-	AS-1	0.5 - 24.5	0.5	49
	516-444-26	_	AS-2	25 - 100	25	4
76	516-449-26	_	00	1.005		1
70	516-450-26	<b>  -</b>	0	1.01 - 1.49	0.01	49
	516-451-26	-	AS-1	0.5 - 9.5	0.5	19
	516-452-26	-	AS-2	10 - 40	10	4
	_	_	_	50 - 100	25	3
47	516-457-26	-	00	1.005		1
7/	516-458-26	<b>  -</b>	0	1.01 - 1.09	0.01	9
	516-459-26	<b>  -</b>	AS-1	1.1 - 1.9	0.1	9
	516-460-26	<b>  -</b>	AS-2	1 - 24	1	24
		-	_	25 - 100	25	4
32	516-465-26	_	00	1.005		1
<i>32</i>	516-466-26	<b>  -</b>	0	1.01 - 1.09	0.01	9
	516-467-26	_	AS-1	1.1 - 1.9	0.1	9
	516-468-26	_	AS-2	1-9	1	9
	I-	_	_	10 - 30	10	3
	I-			60		1

#### Metric Long Block Set

ı	Blocks	Order No.		Grade	Blocks included in se	et	
	per set	Steel	CERA		Size	Step	Qty.
	ጸ	516-751-26	_	00	125, 150, 175	25	3
	U	516-752-26	_	0	200, 250	50	2
		516-753-26	_	AS-1	300, 400, 500	100	3
		516-754-26	_	AS-2			

#### Metric Wear Block Set

Blocks	Order No. Carbide CERA		Grade	Blocks included in set		
per set	Carbide	CERA		Size	Step	Qty.
2	516-820-26	_	0	1	_	2
_	516-821-26	_	AS-1			

#### **Provided with Inspection Certificate**



#### **Provided with Inspection Certificate**









Carbide 2-block set

# Inch Square Gage Block Set SERIES 516 — Inch Block Set, Long Block Set, Wear Block Set

#### **SPECIFICATIONS**

Inch Block Set

Blocks	Order No.		Grade	Blocks included in se	et	
per set	Steel	CERA		Size	Step	Qty.
81	516-401-26 516-402-26 516-403-26 516-404-26	516-201-26 516-202-26 516-203-26 516-204-26	00 0 AS-1 AS-2	.10011009 .101149 .0595 1 - 4	.0001 .001 .05	9 49 19 4
36	516-421-26 516-422-26 516-423-26 516-424-26	516-221-26 516-222-26 516-223-26 516-224-26	00 0 AS-1 AS-2	.05" .10011009 .101109 .1119 .15 1, 2, 4	.0001 .001 .01 .1	1 10 9 9 5
28	516-417-26 516-418-26 516-419-26 516-420-26		00 0 AS-1 AS-2	.02005" .02010209" .021029" .021029" .10090"	.0001 .001 .01	1 9 9

#### Inch Long Block Set

Blocks	Order No. Steel CERA		Grade	Blocks included in set		
per set	Steel	CERA		Size	Step	Qty.
R	516-762-26	_	0	5 - 7	1	3
U	516-763-26	_	AS-1	8, 10, 12	2	3
				16, 20	4	2

#### Inch Wear Block Set

Blocks	Order No.			Blocks included in set		
per set	Carbide	CERA		Size	Step	Qty.
2	516-824-26 516-825-26	516-846-26 516-847-26	0 AS-1	.05	_	2
2	516-826-26 516-827-26	516-844-26 516-845-26	0 AS-1	.1	_	2

#### 92 pcs. Gage Blocks with accessories set in wooden box

Blocks in set	Order No.	Order No. Grade		in set		Individual No.	Description	Qty.
	Steel	]	Size	Step	Qty			
92	516-405-26	0	.0625		1	619052	Plain Jaw .500"	2
-			.078125		1	619051	Half round jaw .250"	2
			.09375		1	619055	Holder base .500"	1
			.100025		1	619057	Flat head screw 1 1/4"	2
			.10005		1	619058	Flat head screw 5/8"	2
			.100075		1	619056	Stud	2
			.109375		1	619066	Knurled head screw	2
			.10011009	.0001	9	619059	Slotted head nut	2
			.101149	.001	49	619062	Tie rod 3"	1
			.0595	.05	4	619063	Tie rod 2 1/4"	1
			.1619	.01	19	619064	Tie rod 1 1/2"	1
			1 4	1	4	619065	3/4"	1

### **Individual Metric Square Gage Block**







#### **SPECIFICATIONS**

Metric Block

Longth (mm) Order No.		Length (mm) Order No.			
Length (mm)	Order No.	CEDA	Length (min)	Steel	CERA
0.5	Steel	CERA	1.33	614593	CENA
1	614506	_	1.33	614594	_
	614611	_			_
1.0005	614520	_	1.35	614595	_
1.001	614521	_	1.36	614596	_
1.002	614522	_	1.37	614597	_
1.003	614523	_	1.38	614598	_
1.004	614524	_	1.39	614599	_
1.005	614525	_	1.4	614600	_
1.006	614526	_	1.41	614601	_
1.007	614527	_	1.42	614602	_
1.008	614528	_	1.43	614603	_
1.009	614529	_	1.44	614604	_
1.01	614561	_	1.45	614605	_
1.02	614562	_	1.46	614606	_
1.03	614563	_	1.47	614607	_
1.04	614564	_	1.48	614608	_
1.05	614565	_	1.49	614609	_
1.06	614566	_	1.5	614641	_
1.07	614567	_	1.6	614516	_
1.08	614568	_	1.7	614517	_
1.09	614569	_	1.8	614518	_
1.1	614570	_	1.9	614519	_
1.11	614571	_	2	614612	_
1.12	614572	_	2.5	614642	_
1.13	614573	_	3	614613	_
1.14	614574	_	3.5	614643	_
1.15	614575	_	4	614614	_
1.16	614576	_	4.5	614644	_
1.17	614577	_	5	614615	_
1.18	614578	_	5.5	614645	_
1.19	614579	_	6	614616	_
1.2	614580	_	6.5	614646	_
1.21	614581	_	7	614617	_
1.22	614582	_	7.5	614647	_
1.23	614583	_	8	614618	_
1.24	614584	_	8.5	614648-	_
1.25	614585	_	9	614619	_
1.26	614586	_	9.5	614649	_
1.27	614587	_	10	614671	_
1.28	614588	_	10.5	614650	_
1.29	614589	_	11	614621	_
1.3	614590	_	11.5	614651	_
1.31	614591	_	12	614622	_
1.32	614592	_	12.5	614652	_

Length (mm)	Order No.	
	Steel	CERA
13	614623	_
13.5	614653	_
14	614624	_
14.5	614654	_
15	614625	_
15.5	614655	_
16	614626	_
16.5	614656	_
17	614627	_
17.5	614657	_
18	614628	_
18.5	614658	_
19	614629	_
19.5	614659	_
20	614672	_
20.5	614660	_
21	614631	_
21.5	614661	_
22	614632	_
22.5	614662	_
23	614633	_
23.5	614663	_
24	614634	_
24.5	614664	_
25	614635	_
30	614673	_
40	614674	_
50	614675	_
60	614676	_
75	614801	_
100	614681	_
125	614802	_
150	614803	_
175	614804	_
200	614682	_
250	614805	_
300	614683	_
400	614684	_
500	614685	_

#### Metric Wear Block

Length (mm)	Order No. Tungsten carbide
1	615611
2	615612

### **Suffix Number for Selecting Standard and Certificate Provided**

ASME	
Grade	Steel
K	-
00	-521*
0	-531*
AS-1	-541*
AS-2	-551*

<sup>\*</sup> provided with Inspection Certificate

Example: 614611-521 1mm gage block in grade 00. We make custom length gage blocks: 0.5 - 500mm.



Inspection Certificate

#### **Suffix Number for Selecting Standard** and Certificate Provided

ASME	
Grade	Steel, CERA
K	_
00	-521*
0	-531*
AS-1	-541*
AS-2	-551*

<sup>\*</sup> provided with Inspection

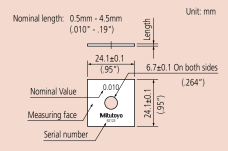
Example: 614310-521

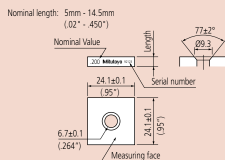
We make custom length gage blocks: .01 - 20"

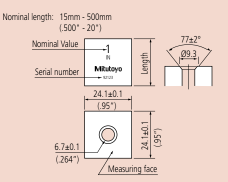


Inspection Certificate

#### **DIMENSIONS**







### **Individual Inch Square Gage Block**

Length (inch)

.25

.35

.45

.55

.65

.75

.85

.95

.375 (3/8)

Order No. Steel

**CERA** 

#### **SPECIFICATIONS**

Inch Block

Length (inch)	Order No.		Length (inch)	Order No		Ī
3, ( , ,	Steel	CERA	3, ( , ,	Steel	CERA	
.01	614310	_	.106	614146	616146	
.02005	614240	_	.107	614147	616147	1
.0201	614231	_	.108	614148	616148	1
.0202	614232	_	.109	614149	616149	1
.0203	614233	_	.109375 (7/64)	614306	_	
.0204	614234	_	.11	614150	616150	
.0205	614235		.111	614151	616151	
.0206	614236		.112	614152	616152	
.0207	614237		.113	614153	616153	
.0207	614238		.114	614154	616154	
.0208	614239	_	.115	614155	616155	
		_	.116		+	
.02	614320	_		614156	616156	
.021	614321	_	.117	614157	616157	
.022	614322	_	.118	614158	616158	
.023	614323	_	.119	614159	616159	
.024	614324	_	.12	614160	616160	
.025	614325	_	.121	614161	616161	
.026	614326	_	.122	614162	616162	
.027	614327	_	.123	614163	616163	
.028	614328	_	.124	614164	616164	4
.029	614329	_	.125	614165	616165	
.03	614330	_	.126	614166	616166	
.03125 (1/32)	614301	_	.127	614167	616167	·
.04	614340	_	.128	614168	616168	8
.046875 (3/64)	614302	_	.129	614169-	616169	
.05	614105	616105	.13	614170	616170	
.06	614106	_	.131	614171	616171	
.0625	614303	616303	.132	614172	616172	
.07	614107	_	.133	614173	616173	_
.078125 (5/64)	614304	_	.134	614174	616174	
.08	614108	_	.135	614175	616175	
.09	614109	_	.136	614176	616176	
.09375 (3/32)	614305	_	.137	614177	616177	
.1	614191	616191	.138	614178	616178	
.100025	614307	_	.139	614179	616179	
.10005	614135	616135	.14	614180	616180	
.100075	614308		.141	614181	616181	
.100073	614121	616121	.142	614182	616182	-
			.142	614183	616183	
.1002	614122	616122		614184	616184	
			.144			
.1004	614124	616124	.145	614185	616185	-
.1005	614125	616125	.146	614186	616186	
.1006	614126	616126	.147	614187	616187	
.1007	614127	616127	.148	614188	616188	
.1008	614128	616128	.149	614189	616189	
.1009	614129	616129	.15	614115	616115	
.101	614141	616141	.16	614116	616116	
.102	614142	616142	.17	614117	616117	_ [
.103	614143	616143	.18	614118	616118	
.104	614144	616144	.19	614119	616119	
.105	614145	616145	.2	614192	616192	Ī.

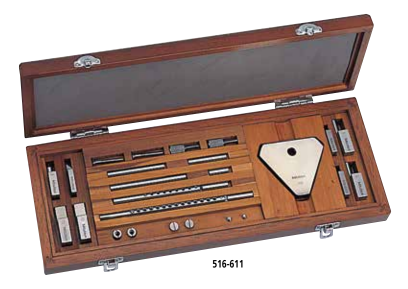
Inch Wear	Block
Length (inch)	Order No. Tungsten carbide
.05	615105
1	615191



### **Square Gage Block Accessories**

#### **SERIES 516**

To expand the variety of square gage block applications, Mitutoyo offers the gage block accessories set. By assembling the items in the set, you can easily and quickly build up a precision measuring instrument.





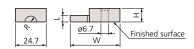
Metric	
Order No. 516-611	Included in set
2 pcs.	Half round jaw 2mm (619070)
2 pcs.	Half round jaw 5mm (619071)
2 pcs.	Plain jaw ( <b>619072</b> )
1 pc.	Center point (619073)
1 pc.	Scriber point (619054)
1 pc.	Block base ( <b>619074</b> )
2 pcs.	Flat head screw 1·1/4" (619057)
2 pcs.	Flat head screw 5/8" (619058)
2 pcs.	Slotted head nut (619059)
2 pcs.	Adjustable tie rod 6" (619060)
2 pcs.	Adjustable tie rod 4·1/2" ( <b>619061</b> )
1 pc.	Tie rod 3" ( <b>619062</b> )
1 pc.	Tie rod 2·1/4" ( <b>619063</b> )
1 pc.	Tie rod 1·1/2" ( <b>619064</b> )
1 pc.	Tie rod 3/4" ( <b>619065</b> )
2 pcs.	Stud ( <b>619056</b> )
2 pcs.	Knurled head screw (619066)

Inch	
Order No. 516-612	Included in set
2 pcs.	Half round jaw .125" ( <b>619050</b> )
2 pcs.	Half round jaw .25" ( <b>619051</b> )
2 pcs.	Plain jaw ( <b>619052</b> )
1 pc.	Center point (619053)
1 pc.	Scriber point (619054)
1 pc.	Block base ( <b>619055</b> )
2 pcs.	Flat head screw 1·1/4" (619057)
2 pcs.	Flat head screw 5/8" (619058)
2 pcs.	Slotted head nut (619059)
2 pcs.	Adjustable tie rod 6" (619060)
2 pcs.	Adjustable tie rod 4·1/2 " ( <b>619061</b> )
1 pc.	Tie rod 3" ( <b>619062</b> )
1 pc.	Tie rod 2·1/4" ( <b>619063</b> )
1 pc.	Tie rod 1·1/2" ( <b>619064</b> )
1 pc.	Tie rod 3/4" ( <b>619065</b> )
2 pcs.	Stud ( <b>619056</b> )
2 pcs.	Knurled head screw (619066)



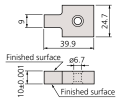


Half round jaw: Used to measure an inside or outside diameter.

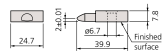


Order No.	R	L	W	Н
619070	1.95mm	2mm	33.6mm	5.3mm
619071	4.95mm	5mm	39.9mm	10.3mm
619050	.123"	.125"	33.6mm	5.3mm
619051	.248"	.25"	39.9mm	10.3mm

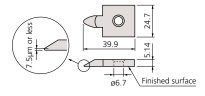
Plain jaw: **619072** (10mm), **619052** (.5") Used to measure an inside or outside diameter.



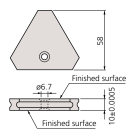
Center point: **619073** (2mm), **619053** (.1") Used to scribe a workpiece.



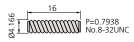
Scriber point: **619054** Used to scribe a workpiece.

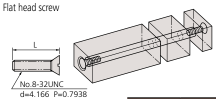


Base: **619074** (10mm), **619055** (.5") Used as clamps by inserting them into the center hole of a square gage block.



#### Stud: 619056



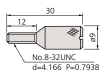


Order No.	L
619057	31.6mm
619058	15.8mm

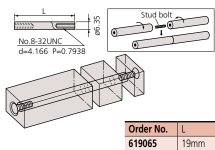
#### Slotted head nut: 619059



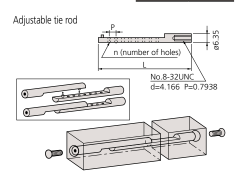
#### Knurled head screw: 619066



#### Tie rod



Order No.	L
619065	19mm
619064	38mm
619063	57mm
619062	76mm



Order No.	L	Р	n
619060	124.5mm 6.35mm		14
619061	86.5mm	6.35mm	8

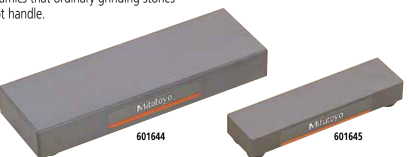


### Ceraston

#### **Accessory for Gage Blocks**

#### **FEATURES**

 Alumina-ceramic grinding stone for removing burrs from hard materials such as ceramics that ordinary grinding stones cannot handle.  Can be used both for steel gage blocks and CERA Blocks.



#### **SPECIFICATIONS**

Order No.	Dimensions (W x D x H)	Mass
601645	100 x 25 x 12mm	110g
601644	150 x 50 x 20mm	530g

### **Maintenance Kit for Gage Blocks**

#### **SERIES 516**

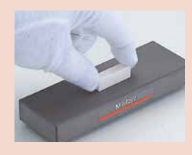
#### **FEATURES**

- Includes all necessary maintenance tools for daily care and storage of gage blocks.
- Supplied in a fitted wooden case for portable use.



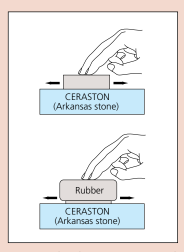
#### **SPECIFICATIONS**

Order No.	Assortment of tools and accessories							
516-650E	Ceraston ( <b>601645</b> ): Used for removing burrs on the measuring surface.							
	Optical flat (158-117): Used for checking whether burrs exist.							
	Tweezers (600004): Used for handling thin gage blocks.							
	Blower brush (600005): Used for blowing out dust on the measuring surface.							
	Cleaning paper ( <b>600006</b> ): Used for wiping off rust preventive oil and contamination.							
	Artificial leather mat (600007): Used as a gage block mat.							
	Reagent bottle ( <b>600008</b> ): Bottle of wiping solution (100mL)							
	Gloves							



#### **Removing burrs**

(1) Wipe any dust and oil films from the gage block and the Ceraston (or Arkansas stone) using a solvent.
(2) Place the gage block on the Ceraston so that the measuring face that has burrs is on the abrasive surface of the stone. While applying light pressure, move the gage block to and fro about ten times (Fig. 1). Use a block rubber for thin gage blocks to apply even pressure (Fig. 2).
(3) Check the measuring face for burrs with an optical flat. If the burrs have not been removed, repeat step (2). If burrs are too large, they may not be removed with a grinding stone. If so, discard the gage block.



Note: The abrasive surface of a Ceraston must be made flat by lapping it from time to time. After lapping the Ceraston, the lapping powder must be completely removed from the surface to prevent the surface of the gage block from being scratched. Mitutoyo does not carry the Arkansas stone.



### **Step Master**

#### **SERIES 516**

#### **FEATURES**

**Dimension** 

**Available Dimension** 

Minimum section dimension:

Maximum section dimension:

Nominal size:

Nominal pitch:

Accuracy:

ceramic are available

Block No.

Adjacent step

Magnified view of step

.004 to 20" / 0.1 to 1000mm (steel)

.1 to 20" / 0.5 to 500mm (ceramic)

Approx. 5.5 x 5.5" / 140 x 140mm (steel) Approx. 6.3" Dia. / ø160mm (steel, cylindrical)

Approx. 3.94 x 1.97" / 100 x 50mm

0.0005mm (up to 100mm) 0.001mm (over 100mm)

Approx. .24 x .24" / 6 x 6mm

Approx. .24" Dia. / ø60mm

(ceramic, cylindrical)

Special materials of low expansion glass and low expansion

Gage Block Grade level

(ceramic)

Step master is a master gage used for the z-axis (vertical direction) calibration of optical instruments.

• Each adjacent step is measured down to 0.01µm by using a interferometer within ±0.20um allowance.

• Steel and ceramic types are available.



Steel type



**SPECIFICATIONS** 

Metric	L

Order No.	Step value betw	tep value between adjacent blocks						
	No. 1 - No. 2							
516-198	<b>516-198</b> 10µm		2µm	1µm	Steel type			
516-199	516-199         300μm         100μm           516-498         10μm         5μm		50µm	20µm	Steel type			
516-498			2µm	1µm	Ceramic type			
516-499	<b>516-499</b> 300μm 100μm			20µm	Ceramic type			

### Made-to-order Block & Reference

#### **FEATURES**

• Mitutoyo can provide gage blocks and reference gages to your size and design.



- A: Ceramic rectangular gage block (21.94mm)
- Ceramic square gage block (2.1005mm)
- Steel square gage block (10.72mm) Steel square gage block (2.2065mm)
- Ceramic rectangular gage block (20.64mm) Steel rectangular gage block (31.5mm)
- G: Ceramic rectangular gage block (6.34mm)
- H: Steel rectangular gage block (3.603mm)
- Steel rectangular gage block (1.1505mm)
- Steel rectangular gage block (0.555mm)
- K: Steel rectangular gage block (6.156mm)
  L: Steel rectangular gage block (9.694mm)
- M: Steel rectangular gage block (10.02mm)

- O: Steel long rectangular block (15 x 10 x 200mm)
- Ceramic square block (24.1 x 24.1 x 12.3mm)
- Q: Steel thin rectangular block (30 x 6 x 1.9mm)
- R: Steel square block (9 x 9 x 6mm)
- S: Steel thin rectangular block (30 x 6 x 2.1mm)
- T: Steel cylindrical bock (ø13.08 x 12mm)



- U: Cylindrical reference block for depth micrometer (ø60 x 150mm)
- V: Ceramic reference plate (50 x 50 x 50mm, flatness 0.3µm) W: Ceramic stepped block (30 x 18 x 5mm, step: 0.15mm)



### **Gage Block Comparator GBCD-250**

**SERIES 565 — Manual Comparator with Dual Gage Heads** 

#### **FEATURES**

- Gage blocks between 0.1mm and 250mm easily can be compared with the standard gage block on the GBCD-250.
- The differential dual gaging heads assure the operator of a high-accuracy measurement with ease of use.

#### **SPECIFICATIONS**

#### Inch/Metric

Model No.	GBCD-250
Order No.	565-151A
Range	0.1mm - 250mm / .004 - 10"
Resolution	0.000001mm(0.01µm)/.0000001in(.1µin)
Accuracy in narrow range (20°C)	±(0.03+0.3L/1000)µm* L = Gage block length (mm)
Measuring units	Laser Hologage (upper and lower)
Operating condition	Temperature: 20°C ±1°C Humidity: 30% RH to 60% RH
Data output	Via SPC output port
Dimensions (W x D x H)	Main unit: 455 x 318 x 691mm Display unit: 345 x 397 x 187mm
Mass	Main unit: Approx. 52kg Display unit: Approx. 9kg

<sup>\* 95%</sup> confidence interval (not including the calibration error of the standard gage block).

#### **Optional Accessories**

962723: Gage head calibration kit 02ASD130: Square gage block holder kit 02ASF040: Heat protection shield

02ASQ953: GBPAK-M

Supporting OS: Windows XP, Vista, 7, or 10

937179T: Foot Switch 936937: Connecting cable



### **Gage Block Comparator GBCD-100A**

SERIES 565 — Automatic-Type Comparator with Dual Gage Heads

#### **SPECIFICATIONS**

Model No.	GBCD-100A
Order No.	565-160A
Resolution	0.00001mm (0.01µm) / .000001"
Range	0.5mm - 100mm / .02 - 4"
Measuring unit	Differential (dual-head) type Mu-Checker
Accuracy in narrow range (20°C)	±(0.03+0.3L/1000)µm* L = Gage block length (mm)
Measuring force	Upper gage head: 1N (100gf) Lower gage head: 0.6N (60gf)
Air requirement	400kPa (4kgf/cm²)
Operating condition	Temperature: 20°C ±1°C Humidity: 58%RH ±15%RH
Dimensions (W x D x H)	Main unit: 710 x 366 x 783mm Electronic unit: 160 x 410 x 382mm
Mass	Main unit: 120kg Electronic unit: 14kg

<sup>\*95%</sup> confidence interval (not including the calibration error of the standard gage block).



The GBCD-100A Automatic Gage Block Comparator is an easy-to-operate dualhead gage block inspecting system. It automatically compares workpieces with a standard gage block and determines accuracies such as central length, maximum length, minimum length and parallelism through the operation of an optional personal computer.

#### **Standard Accessories**

GBPAK-A (software)



#### **Optional Accessories**

516-146-E1: Gage block set for GBCD calibration



#### **Technical Data**

Graduation: .00001" or 0.001mm
Counter Resolution: .001" or 0.01mm
Character Height: .16" / 4mm

Micrometer Head

Travel stroke: 1" or 20mm

Pitch: .025"/rev or 0.5mm/rev Hysteresis: .00004" or  $1\mu m$  Provided with inspection certificate.

#### **Standard Accessories**

Reference Block: 11mm for 515-322 Reference Block: .3" for 515-310, 515-311

#### **Optional Accessories**

515-112: Auxiliary block kit for bore gage (mm)
515-119: Auxiliary block kit for bore gage (for 515-310)
Auxiliary block kit for bore gage (for 515-311)

---: Riser block

#### Reading



#### Height A

1. Scale 280. mm 2. Counter 5.67 mm 3. Thimble 0.000 mm

285.670 mm



### **Height Master**

#### **SERIES 515**

#### **FEATURES**

- Models with staggered arrangement of block stack have two measuring faces on the same level, one facing up and the other down (except for **515-310**).
- Each height master is supplied with a gage block for zero-setting.
- Supplied in fitted wooden case.











**SPECIFICATIONS** 

#### Metric

Range (H)	Order No.	Block step	Graduation	Block Pitch Accuracy	Parallelism of Block	Micrometer Head Accuracy	Mass (kg)
5 < H ≤ 310mm	515-322	20mm (staggered)	0.001mm	±1.5µm	1µm	±1µm	23

#### Inch

Range (H)	Order No.	Block step	Graduation	Block Pitch Accuracy	Parallelism of Block	Micrometer Head Accuracy	Mass (kg)
.2" < H ≤ 12.	2" <b>515-310</b>	.5" (straight)	.00001"	±.00005"	.00004"	±.00005"	23
.2" < H ≤ 12.	2" <b>515-311</b>	1" (staggered)	.00001"	±.00005"	.00004"	±.00005"	23

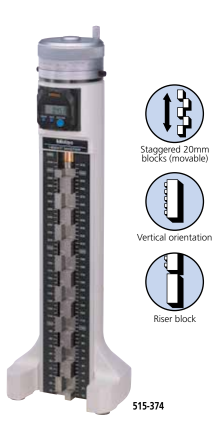


### **Digital Height Master**

#### **SERIES 515**

#### **FEATURES**

- Standard model with a digital display, featuring all essential specifications required for versatile height standard.
- With SPC output.
- Each height master is supplied with a gage block for zero setting.





#### **SPECIFICATIONS**

#### Metric

Range (H)	Order No.	Block step	Resolution	Block Pitch Accuracy	Parallelism	Micrometer Head Accuracy	Mass (kg)
10 < H ≤ 310mm	515-374	20mm (staggered)	0.001mm	±1.5µm	2µm	±2µm	9.5
10 < H ≤ 460mm	515-376	20mm (staggered)	0.001mm	±2.5μm	2.5µm	±2µm	13.6
10 < H ≤ 610mm	515-378	20mm (staggered)	0.001mm	±3.5µm	2.5µm	±2.5µm	16.0

#### Inch/Metric

Range (H)	Order No.	Block step	Resolution	Block Pitch Accuracy	Parallelism	Micrometer Head Accuracy	Mass (kg)
.5" < H ≤ 12"	515-375	1" (staggered)	.0001" / 0.001mm	±.0001"	.00005"	±.0001"	9.5
.5" < H ≤ 18"	515-377	1" (staggered)	.0001" / 0.001mm	±.0001"	.0001"	±.0001"	13.6
.5" < H ≤ 24"	515-379	1" (staggered)	.0001" / 0.001mm	±.0001"	.0001"	±.0001"	16.0





#### **Technical Data**

Resolution (LCD): .0001" or 0.001mm .0001" or 0.002mm Graduation: Character Height .21" / 5.4mm

Micrometer Head

Travel Stroke: 1" or 20mm

Pitch: .025"/rev or 0.5mm/rev .0001" for all inch models 0.002mm for 300mm models Hystersis:

0.0025mm for 450 & 600mm models

Battery:

SR44 (2 pcs.), **938882** Approx. 1.8 years under normal use Battery life:

#### **Function**

Zero-setting, Presetting, ABS/INC switching, Data hold, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error

#### **Standard Accessories**

Reference Block: 11mm for Metric Height Master 611621-031 Reference Block: .6" for for Inch Height Master 611196-531 Provided with inspection certificate.

#### **Optional Accessories**

Auxiliary block kit for bore gage (mm)
Auxiliary block kit for bore gage (inch)
Riser block (see page E-27.)
SPC cable (40" / 1m)
SPC cable (80" / 2m) 515-111: 515-120:

959149: 959150:

Fitted mahogany case for 12" / 300mm model Fitted mohogany case for 18" / 450mm model 050019: 050059:

24" / 600mm model

### **Riser Blocks**

#### **SERIES 515**

#### **FEATURES**

• These riser blocks are specially designed for standard/digimatic height masters.

515-114

515-115



Metric ——							
Height	Order No.	Accuracy of height	Mass (kg)				
150mm	515-113	±0.6µm	5.7				
300mm	515-114	±1.0µm	11.3				
600mm	515-115	±2.0µm	31				

515-113

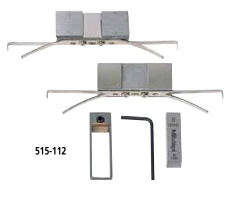
Inch									
Height	Order No.	Accuracy of height	Mass (kg)						
6"	515-116	±20µin	5.7						
12"	515-117	±40μin	11.3						
24"	515-118	±80µin	31						

### **Auxiliary Block Kit**

#### **SERIES 515** — for Bore Gage

#### **FEATURES**

 Used for efficient zero-setting of dial bore gages and tubular inside micrometers (18 - 150mm) on a Height Master.



#### Bore gage zero-setting



#### **SPECIFICATIONS**

Metric ——									
Order No.	Applicable height master								
515-110	Universal Height Master								
515-111	Digimatic Height Master								
515-112	Height Master								

Inch	_
Order No.	Applicable height master
515-119	Universal Height Master, Height Master (515-310)
515-120	Digimatic Height Master
515-121	Height Master (515-311)



### **Universal Height Master**

#### **SERIES 515** — Use in Vertical and Horizontal Orientation

#### **FEATURES**

• The Universal Height Master is designed for both vertical and horizontal orientations, providing a wide range of applications, such as accuracy checking of machine tool table movements.

• Fitted wooden case supplied.





Single-row 10mm blocks (movable)



Vertical orientation



Horizontal orientation



515-520

#### **SPECIFICATIONS**

#### Metric

Range (R)	Order No.	Block step	Graduation	Block Pitch Accuracy	Parallelism of Block	Micrometer Head Accuracy	Mass (kg)
5 < R ≤ 610mm	515-520	10mm (straight)	0.001mm	±1.5µm	1.0µm	±1.2µm	42
5 < R ≤ 1010mm	515-523	10mm (straight)	0.001mm	±3.5µm	2.5µm	±1.5µm	63.5

#### Inch

Range (R)	Order No.	Block step	Graduation	Block Pitch Accuracy	Parallelism of Block	Micrometer Head Accuracy	Mass (kg)
.2" < R ≤ 18.2"	515-512	.5" (straight)	.00001"	±.00005"	.00006"	±.00004"	42
.2" < R ≤ 24.2"	515-510	.5" (straight)	.00001"	±.0001"	.00006"	±.00004"	50
.2" < R ≤ 40.2"	515-513	.5" (straight)	.00001"	±.00015"	.00008"	±.00006"	63.5



#### **Technical Data**

Graduation: 0.001mm or .00001" Counter Resolution: .001" or 0.01mm Character Height: .16" / 4mm Block arrangement: Straight arrangement

Micrometer Head

Travel stroke: 1" or 20mm

.025"/rev or 0.5mm/rev .00004" / 1.2µm up to 24.2" / 610mm .00006" / 1.5µm for 40.2" / 1010mm Hysteresis:

Block pitch accuracy:  $\pm 1.5 \mu m (0 < \dot{R} \le 310 mm)$ 

±2.5µm (310 < R ≤ 610mm)  $\pm 3.5 \mu m (610 < R \le 1010 mm)$ 

Parallelism of blocks:  $1.0 \mu m$  (0 < R  $\leq$  310mm)

 $2.5\mu m (310 < R \le 1010 mm)$ 

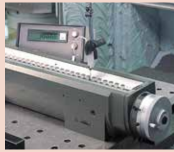
Provided with inspection certificate.

#### **Optional Accessories**

900574\*: Supporting base for vertical operation

(\*supplied as a standard for 515-523 and 515-513)

Auxiliary block kit for bore gage (mm) 515-119: Auxiliary block kit for bore gage (inch)



Using in horizontal orientation



Supporting base



#### **Technical Data**

Measuring range (R): Refer to the list of specifications. Rlock pitch accuracy:  $\pm 1.2 \mu m (0 < R < 310 mm)$ 

Block pitch accuracy:  $\pm 1.2 \mu m (0 < R \le 310 mm)$  $\pm 1.8 \mu m (310 < R \le 610 mm)$ 

 $\pm 2.5 \mu m (610 < R \le 1010 mm)$  $\pm 4.0 \mu m (1010 < R \le 1510 mm)$ 

Parallelism of blocks:  $1.0\mu \text{m} (0 < R \le 450\text{mm})$ 

1.5µm (450 < R ≤ 1010mm 2.0µm (1010 < R ≤ 1510mm)

Provided with inspection certificate.

#### **Optional Accessories**

**601167**: Supporting base for vertical operation

Dimensions: 14.2 "(W) x 8.7 "(D) x 8.3 "(H)

360mm(W) x 220mm(D) x 210mm(H)

Mass: 3kg



Supporting base

### **High-Accuracy Check Master HMC-H**

#### **SERIES 515**

#### **FEATURES**

- Designed to check the accuracy of table movements of machine tools and calibrate CMMs. Permanently wrung stack of gage blocks is housed in a rigid frame.
- Can be used in either vertical and horizontal orientation.
- Fitted wooden case supplied.

#### **Specifications for Ceramic Check Master:**

- Each measuring block is made of zirconiabased ceramic that requires no anti-corrosion treatment for measuring faces.
- Free from deterioration and dimensional changes over time.



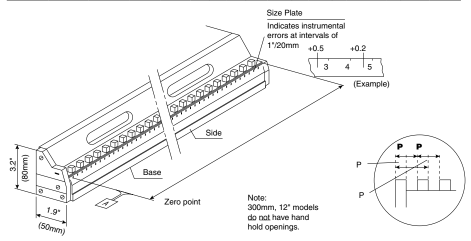
#### **SPECIFICATIONS**

Metric	_
--------	---

Wette												
	Range (R)	Order No.		Pitch			elow as me	itch for the asured fror		Length	Parallelism	Mass (kg)
		Steel	Ceramic	P	Р	up to	300-	600-	1000-			
						300mm	600mm	1000mm	1500mm			
	300mm	515-740	515-760	20mm	10mm	±1.2µm	-	_	_	331mm	1µm	3.6
	450mm	515-741	515-761	20mm	10mm	±1.2µm	±1.8µm	_	_	482mm	1µm	5.4
	600mm	515-742	515-762	20mm	10mm	±1.2µm	±1.8µm	_		631mm	1.5µm	7.2
	1000mm	515-743	515-763	20mm	10mm	±1.2µm	±1.8µm	±2.5µm	_	1037mm	1.5µm	12.0
	1500mm	515-744	515-764	20mm	10mm	±1.2µm	±1.8µm	±2.5µm	±4.0µm	1546mm	2µm	18.0

#### Inch

Range (R) Order No.					elow as me	of block pitch for the range low as measured from the lock		Length	Parallelism	Mass (kg)	
	Steel	Ceramic	P	Р	up to 12"	12- 24"	24- 40"	40- 60"			
12"	515-730	515-750	1"	.5"	±50µin	_	_	_	13.0"	40µin	3.4
18"	515-731	515-751	1"	.5"	±50µin	±70µin	_	_	19.0"	40µin	5.2
24"	515-732	515-752	1"	.5"	±50µin	±70µin	_	_	25.0"	60µin	6.9
40"	515-733	515-753	1"	.5"	±50µin	±70µin	±100µin	_	41.0"	60µin	11.5
60"	515-734	515-754	1"	.5"	±50µin	±70µin	±100µin	±158µin	61.5"	80µin	17.3





### **CERA Straight Master SM-C**

#### **SERIES 311 — Straightness Measuring Instrument**

#### **FEATURES**

CERA Straight master is a master gage used for the straightness inspection of each axis movement such as a CMM, machine tool, semiconductor-related equipment and form measuring machine.

- Made from Alumina-ceramic
- 50mm/2" pitch gradation scales

- Precision-lapped measuring surface
- Double-faced type is lapping the double face, which can be used for straightness in horizontal and vertical as a reference square.
- Lightweight
- Supplied with fitted wooden case.







#### **SPECIFICATIONS**

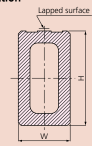
Metric		Inch High-accuracy model						
Nominal length	Order No.*	Nominal length	Order No.*	Straightness	Size (L x H x W)	Mass		
400mm	311-302-33	16"	311-322-33	0.3µm	440 x 35 x 50mm	1.8kg		
700mm	311-305-33	28"	311-325-33	0.5µm	740 x 35 x 50mm	3kg		
1000mm	311-307-33	40"	311-327-33	1.0µm	1040 x 45 x 80mm	8kg		
1300mm	311-309-33	52"	311-329-33	1.5µm	1340 x 45 x 80mm	10kg		

Metric		Inch Ultra-high accuracy model						
Nominal length	Order No.*	Nominal length	Order No.*	Straightness	Size (L x H x W)	Mass		
400mm	311-332-33	16"	311-342-33	0.2μm	440 x 35 x 50mm	1.8kg		
700mm	311-335-33	28"	311-345-33	0.4µm	740 x 35 x 50mm	3kg		
1000mm	311-337-33	40"	311-347-33	0.5µm	1040 x 45 x 80mm	8kg		
1300mm	311-339-33	52"	311-349-33	0.7µm	1340 x 45 x 80mm	10kg		

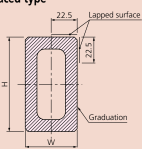
#### **Technical Data**

Provided with inspection certificate.

#### **Cross section**



#### Double-faced type



# Double-faced type

#### **SPECIFICATIONS**

Metric		Inch Double-faced model						
Nominal length	Order No.*	Nominal length	Order No.*	Straightness	Size (L x H x W)	Mass		
400mm	311-352-33	16"	311-362-33	0.3µm	440 x 45 x 80mm	3.2kg		
700mm	311-355-33	28"	311-365-33	0.5µm	740 x 45 x 80mm	5.5kg		
1000mm	311-357-33	40"	311-367-33	1.0µm	1040 x 45 x 80mm	8kg		
1300mm	311-359-33	52"	311-369-33	1.5µm	1340 x 45 x 80mm	10kg		

#### **Technical Data**

Squareness: Refer to the list of specifications Straightness: Refer to the list of specifications

Dial test indicator provided 0.2mm Range: Graduation: 0.002mm Accuracy: 3µm

#### **Optional Accessory**

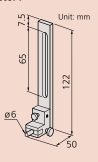
Riser blocks (see page E-27.)\*

900571 Adjustable holder 900551: Extension holder 900565: Feeler\*\*

\*Not available for 450mm model. \*\*Adapter (**902803**) is required for metric model.

#### Adjustable holder

#### No.900571



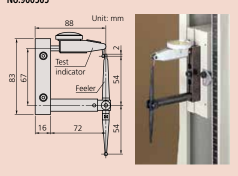


#### **Extension holder**



#### Feeler

#### No.900565



### **Square Master**

#### **SERIES 311 — Squareness / Straightness Measuring Instrument**

#### **FEATURES**

- Squareness (perpendicularity) and straightness measurements can be performed accurately and efficiently by moving a lever.
- With a dial test indicator for reading displacements.

• Its own squareness is adjustable for highaccuracy measurement.



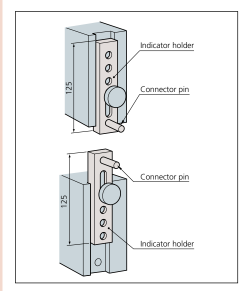




**SPECIFICATIONS** 

#### Metric

Vertical travel	Order No.	Squareness	Straightness	Mass (kg)
150mm	311-215	3µm	2µm	13.7
250mm	311-225	6µm	2.5µm	16.2
450mm	311-245	9µm	3.5µm	24







### **Standard Scales**

#### **SERIES 182 — Made of Low-Expansion Glass**

#### **FEATURES**

• High-precision glass scales manufactured under Mitutoyo's leading-edge Linear Scale production technology.

• High accuracy is guaranteed to be used as a standard for calibrating graduated scales.



#### **Technical Data**

Accuracy (at 20°C): (0.5+L/1000)µm,

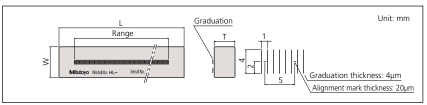
L = Measured length (mm) Glass material: Low expansion glass Thermal expansion coefficient: 8x10-8/K

Graduation:

Graduation thickness: 4µm

0.75kg (250mm), 1.8kg (500mm) Mass:

#### **DIMENSIONS**



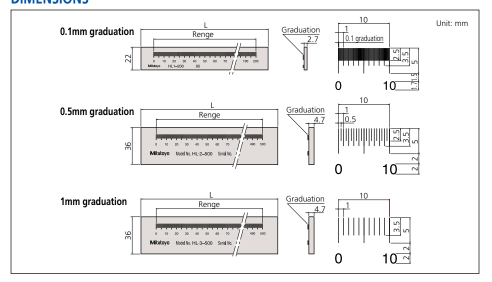
182-502-50

182-501-50

**Working Standard Scales** 

#### **SERIES 182 FEATURES** 182-525-10 • High-precision glass scales 182-523-10 manufactured under Mitutoyo's 182-522-10 leading-edge linear scale production technology. • Ideal for checking magnification 182-513-10 accuracy of profile projectors and microscopes, and the table feeding accuracy of measuring equipment.

#### **DIMENSIONS**



#### **SPECIFICATIONS**

#### Metric

Range	Order No.	L	W	T
250mm	182-501-50	280mm	20mm	10mm
250mm	182-501-60*	280mm	20mm	10mm
500mm	182-502-50	530mm	30mm	20mm
500mm	182-502-60*	530mm	30mm	20mm

\*with English JCSS certificate.



#### **Technical Data**

Accuracy (at 20°C): (1.5+2L/1000)µm,

L = Measured length (mm) Glass material: Sodium glass

Thermal expansion coefficient: 8.5x10-6/K 0.1mm (thickness: 20µm) Graduation:

0.5mm (thickness: 50µm) 1mm (thickness: 100µm)

#### **SPECIFICATIONS**

#### Metric

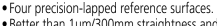
Range	Order No.	Graduation	L	Mass
50mm	182-511-10	0.1mm	75mm	0.23kg
100mm	182-512-10	0.1mm	125mm	0.24kg
150mm	182-513-10	0.1mm	175mm	0.35kg
200mm	182-514-10	0.1mm	225mm	0.36kg
100mm	182-521-10	0.5mm	130mm	0.27kg
200mm	182-522-10	0.5mm	230mm	0.32kg
300mm	182-523-10	0.5mm	330mm	0.57kg
400mm	182-524-10	0.5mm	430mm	0.71kg
500mm	182-525-10	0.5mm	530mm	0.86kg
250mm	182-531-10	1mm	280mm	0.55kg
500mm	182-532-10	1mm	530mm	0.86kg
750mm	182-533-10	1mm	780mm	1.22kg
1000mm	182-534-10	1mm	1030mm	1.54kg

### **High-Precision Square**

**SERIES 311** 

#### **FEATURES**

The High-Precision Square gage is used for inspecting the travel straightness and axial perpendicularity of moving elements on equipment, such as machine tools, CMMs, form measuring machines and semiconductorrelated equipment.



• Better than 1µm/300mm straightness and perpendicularity.







311-111

311-112

#### Metric

**SPECIFICATIONS** 

Order No.	Dimension (W x L x T)	Mass
311-111	90 x 110 x 25mm	1.5kg
311-112	160 x 210 x 25mm	5.0kg
311-113	260 x 310 x 30mm	14.0kg

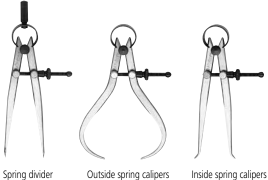
<sup>\* 311-113</sup> is supplied with a removable handle.

### **Spring Dividers and Calipers**

**SERIES 950** 

#### **FEATURES**

- Spring Divider Fully hardened and tempered joints, spring, washers and divider points.
- Outside Spring Caliper Contact ends fully rounded to give accurate dimensions.
- Inside Spring Caliper Ends fully rounded to give accurate contact with a workpiece.



#### **SPECIFICATIONS**

Range	Order No.					
	Spring divider	Outside spring calipers	Inside spring calipers			
6" (150mm)	950-212	950-222	950-232			
8" (200mm)	950-213	950-223	950-233			



### **Steel Rules**

#### **SERIES 182**

#### **FEATURES**

- Clear graduations on satin-chrome finish.
- Stainless tempered.

TOTAL TARGET TOTAL TRANSPORT TO THE TOTAL TRA

182-125

#### **SPECIFICATIONS**

#### Wide Rigid Rules (thickness 3/64")

Order No.	Size		Gradi	uations		Width	Accuracy (Length)		
182-101	6"(4R)	1/8	1/16	1/32	1/64th	3/4"			
182-102	6"(16R)	1/32	1/64	1/50	1/100th	3/4"			
182-103	6"(5R)	1/32	1/64	1/10	1/100th	3/4"			
182-104	6"(3R)	1/32	1/64	1/10	1/50th	3/4"	+.004" /0035"		
182-105	6" x 150mm	1/32	1/64	1mm	0.5mm	3/4"	(+0.1mm / -0.09mm)		
182-106	6" x 150mm	1/50	1/100	1mm	0.5mm	3/4"			
182-107	6" x 150mm	1/10	1/100	1mm	0.5mm	3/4"			
182-108	6" x 150mm	1/10	1/50	1mm	0.5mm	3/4"			
182-111	150mm	1mm	0.5mm	1mm	0.5mm	19mm			
182-121	12"(4R)	1/8	1/16	1/32	1/64th	1"			
182-122	12"(16R)	1/32	1/64	1/50	1/100th	1"			
182-123	12"(5R)	1/32	1/64	1/10	1/100th	1"	+.005 /0035"		
182-124	12"(3R)	1/32	1/64	1/10	1/50th	1"	(+0.13mm / -0.09mm)		
182-125	12" x 300mm	1/32	1/64	1mm	0.5mm	1"			
182-126	12" x 300mm	1/50	1/100	1mm	0.5mm	1"			
182-131	300mm	1mm	0.5mm	1mm	0.5mm	25mm			
182-241	18"(4R)	1/8	1/16	1/32	1/64	13/16"			
182-142	18"(16R)	1/32	1/64	1/50	1/100th	13/16"	000" / 025"		
182-143	18"(5R)	1/32	1/64	1/10	1/100th	13/16"	+.006" /035" -(+0.15mm / -0.09mm)		
182-145	18" x 450mm	1/32	1/64	1mm	0.5mm	13/16"	(+0.13111117 0.0311111)		
182-151	450mm	1mm	0.5mm	1mm	0.5mm	30mm			
182-161	24"(4R)	1/8	1/16	1/32	1/64	13/16"			
182-162	24"(16R)	1/32	1/64	1/50	1/100th	13/16"	007# / 0025#		
182-163	24"(5R)	1/32	1/64	1/10	1/100th	13/16"	+.007" /0035" -(+0.18mm / -0.09mm)		
182-165	24" x 600mm	1/32	1/64	1mm	0.5mm	13/16"	7(10.10111117 0.00111111)		
182-171	600mm	1mm	0.5mm	1mm	0.5mm	30mm			

### **Steel Rules**

**SERIES 182** 

#### **FEATURES**

- Clear graduations on satin-chrome finish.
- Stainless tempered.

1 2 3 4 5 6 7 8 9 10 mmm 11 ° 6644 12 mmmm 13 mm 14 mm 15 mm 182-265

182-223

#### **SPECIFICATIONS**

Full-Flexible Rules (thickness 1/64")

Order No.	Size		Grad	luations		Width	Accuracy (Length)
182-201	6"(4R)	1/8	1/16	1/32	1/64th	1/2"	
182-202	6"(16R)	1/32	1/64	1/50	1/100th	1/2"	
182-203	6"(5R)	1/32	1/64	1/10	1/100th	1/2"	
182-204	6"(3R)	1/32	1/64	1/10	1/50th	1/2"	+.004" /0035"
182-205	6" x 150mm	1/32	1/64	1mm	0.5mm	1/2"	(+0.1mm / –0.09mm)
182-206	6" x 150mm	1/50	1/100	1mm	0.5mm	1/2"	
182-207	6" x 150mm	1/10	1/100	1mm	0.5mm	1/2"	
182-208	6" x 150mm	1/10	1/50	1mm	0.5mm	1/2"	
182-211	150mm	1mm	0.5mm	1mm	0.5mm	12mm	
182-221	12"(4R)	1/8	1/16	1/32	1/64th	1/2"	
182-222	12"(16R)	1/32	1/64	1/50	1/100th	1/2"	
182-223	12"(5R)	1/32	1/64	1/10	1/100th	1/2"	+.005" /0035"
182-224	12"(3R)	1/32	1/64	1/10	1/50th	1/2"	(+0.13mm / -0.09mm)
182-225	12" x 300mm	1/32	1/64	1mm	0.5mm	1/2"	
182-226	12" x 300mm	1/50	1/100	1mm	0.5mm	1/2"	
182-231	300mm	1mm	0.5mm	1mm	0.5mm	12mm	
182-141	18"(4R)	1/8	1/16	1/32	1/64	3/4"	
182-242	18"(16R)	1/32	1/64	1/50	1/100th	3/4"	+.006" /0035"
182-243	18"(5R)	1/32	1/64	1/10	1/100th	3/4"	
182-245	18" x 450mm	1/32	1/64	1mm	0.5mm	3/4"	(+0.15mm / -0.09mm)
182-251	450mm	1mm	0.5mm	1mm	0.5mm	18mm	
182-261	24"(4R)	1/8	1/16	1/32	1/64	3/4"	
182-262	24"(16R)	1/32	1/64	1/50	1/100th	3/4"	
182-263	24"(5R)	1/32	1/64	1/10	1/100th	3/4"	+.007" /0035"
182-264	24"(3R)	1/32	1/64	1/10	1/50th	3/4"	(+0.18mm / –0.09mm)
182-265	24" x 600mm	1/32	1/64	1mm	0.5mm	3/4"	
182-271	600mm	1mm	0.5mm	1mm	0.5mm	18mm	

### **Semi-Flexible Rules**

#### **SERIES 182**

#### **FEATURES**

• Engraved on frontside only



	Inch/Me	tric
Ī	Order No.	Size

Order No.	Size	Graduations				Width	Accuracy (Length)
182-301	4" x 100mm	1/2mm 1	mm 1/3	2 1/64	1/16th	-, -	+.004" /0035"
182-302	6" x 150mm	1/2mm 1	mm 1/3	2 1/64	1/16th	5/8"	(+0.1mm / –0.09mm)
182-303	8" x 200mm	1/2mm 1	mm 1/3	2 1/64	1/16th	5/8"	+.005" /0035"
182-305	12" x 300mm	1/2mm 1	mm 1/3	2 1/64	1/16th	5/8"	+0.13mm / –0.09mm)
182-307	20" x 500mm	1/2mm 1	mm 1/3	2 1/64	1/16th	5/8"	+.007" /0035" (+0.18mm / -0.09mm)
182-309	40" x 1000mm	1/2mm 1	mm 1/3	2 1/64	1/16th	5/8"	+.008"/004" (+0.2mm / -0.1mm)



### **Thickness/Feeler Gages**

#### **SERIES 950, 184**

#### **FEATURES**

- Each leaf is marked with its thickness.
- Each leaf is detachable.



#### **SPECIFICATIONS**

Inch

Range	Order No.	Type of Blade	Blade Length	Composition of leaves
.0015"035" (26 leaves)	950-251	Straight 1/2" width	3"	.002 thru .018" by .001" step plus .0015,.020 .022, .024, .025, .028, .030, .032"
.0015"025" (26 leaves)	950-252	Tapered 1/4" width at tip	3"	.002 thru .025 by .001" step plus .0015, .0025"
.0015"200" (15 leaves)	950-254	Straight 1/2" width	3"	.0015, .002, .003, .004, .006, .008, .010, .012, .015, .020, .030, .040, .075, .100, .200"
.0015"200" (13 leaves)	950-255	Straight 1/2" width	4 .5"	.0015, .002, .003, .004, .006, .008, .010, .020, .030, .040, .075, .100, .200"
.0015"015"	950-256	Straight 1/2" width	6"	.0015, .002, .003, .004, .006, .008, .010, .012, .015"

#### Metric

Range	Order No.	Type of Blade	Blade Length	Composition of leaves
0.05 - 1mm	184-3135	Straight	100mm	28 leaves: 0.05 - 0.15mm by 0.01mm, 0.2 - 1mm by 0.05mm
	184-3035	13mm width	150mm	28 leaves: 0.05 - 0.15mm by 0.01mm, 0.2 - 1mm by 0.05mm
0.05 - 1mm	184-3045	Straight 13mm width	150mm	20 leaves: 0.05 - 1mm by 0.05mm
0.05 - 1mm	184-3055	Straight	100mm	13 leaves: 0.05 - 0.3mm by 0.05mm, 0.4 - 1mm by 0.1mm
	184-3015	13mm width	150mm	13 leaves: 0.05 - 0.3mm by 0.05mm, 0.4 - 1mm by 0.1mm
0.05 - 0.8mm	184-3065	Straight	100mm	10 leaves: 0.05 - 0.2mm by 0.05mm, 0.3 - 0.8mm by 0.1mm
	184-3085	13mm width	150mm	10 leaves: 0.05 - 0.2mm by 0.05mm, 0.3 - 0.8mm by 0.1mm
0.03 - 0.5mm	184-3075	Straight 13mm width	100mm	13 leaves: 0.03 - 0.1mm by 0.01mm, 0.2 - 0.5mm by 0.1mm, 0.15mm
	184-302S		150mm	13 leaves: 0.03 - 0.1mm by 0.01mm, 0.2 - 0.5mm by 0.1mm, 0.15mm

### **Precision Levels**

#### **SERIES 960**

#### **FEATURES**

- High-precision longitudinal and transverse vials make it possible to check or level surfaces.
- Supplied in wooden box.



960-703

#### **SPECIFICATIONS**

Metric							
Order No.	Sensitivity	Accuracy	Dimensions (W x D x H)				
960-703	0.02mm/m	mm/m ±0.006mm		44 x 20	00mm		
Inch							
Order No.	Sensitivity	Accuracy	Di	mensio	٦S		
			W	D	Н		
960-611	.0012"/12"	±.0006"	7.87"	1.73"	1.50"		
960-612	.0006"/12"	±.0003"	7.87"	1.73"	1.50"		

.00024"/12" ±.00017" | 7.87" | 1.73" | 1.50"



#### **Technical Data**

Accuracy of Leaves Thickness	
Nominal Thickness	Tolerance
Metric	
0.01mm to less than 0.06mm:	±0.003mm
0.06mm to less than 0.10mm:	±0.004mm
0.10mm to less than 0.35mm:	±0.005mm
0.35mm to less than 0.65mm:	±0.008mm
0.65mm to less than 3.0mm:	±0.01mm
Inch	
.0015 to less than .007":	±.0002"
.007 to less than .015":	±.0003"
.015 to less than .025":	±.0004"
.026 to less than .030":	±.00045"
.031 to less than .040":	±.0005"
.041 to less than .075":	±.00055"
.076 to less than .100":	±.0006"
.101 to less than .200":	±.00065"
.200" and over :	±.00075"

#### Wooden Box Part No.

Part No.	Spare
073112	960-703
	960-611
063413	960-611
	960-613

### **Digital Universal Protractor**

#### **SERIES 187**

#### **Technical Data**

 $\begin{array}{lll} \text{Range:} & -360^{\circ} \text{ to } +360^{\circ} \\ \text{Tolerance:} & \pm 2' \left( \pm 0.03^{\circ} \right) \\ \text{Repeatability:} & 1' \\ \text{Resolution:} & 1' \left( 0.01^{\circ} \right) \\ \text{Battery:} & \text{Lithium Battery} \\ \text{Battery life:} & 2,000 \text{ hours} \end{array}$ 

#### **Function**

Presetting

#### **Standard Accessories**

12" Blade (Code No. 187-103) Battery (CR2032) (Part No. 05SAA217) Clamp box for Inch Height Gage (Part No. 950749) Plastic Case

#### **Optional Accessories**

**187-104** 6" blade

 187-105
 Acute angle attachment

 950750
 Clamp box for Metric Height Gage

 905338
 Connecting cable (40" / 1m)

 905409
 Connecting cable (80" / 2m)



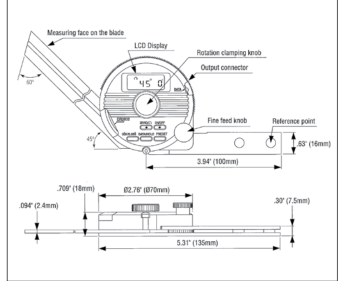
#### **FEATURES**

Data output function make it easy to see the statistical data.
Can be attached to height gages. gage holder (950750, metric)
Setting preset value.
Removable blade.

#### **SPECIFICATIONS**

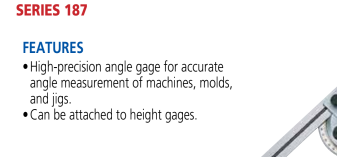
Code No.	187-552
Model	BP-D300E
Blade	12" (187-103)
Display	LCD - 5 digit, (-) sign, character height 6.5mm
Measuring range	-360° ~ +360°
Resolution	1' (0.01°)
Accuracy	± 2' (±0.03°)
Repeatability	1' (0.01°)
Mass	1.45 lbs (659g)
Dust / Water protection level	IP40
Function	Zero, Direction select, Data output / Data hold, Preset, Switchable Seagesimal or Decimal Natation
Max. response speed	3 rps
Battery	Lithium battery (CR2032) 1 pc. (Part No. 05SAA217)
Battery life	2,000 hours
Alarm	Battery voltage low, Over speed error (Err)
Temperature	Operation temperature: 0 to 40°C Storage temperature: -10 to 60°C

#### **DIMENSIONS**





### **Universal Bevel Protractor**



#### **SPECIFICATIONS**

Universal Bevel Protractors

			Graduation	
Order No.	Dial	Vernier	Remarks	
187-904	1°		with 6" blade ( <b>187-104</b> ) and Clamp box for Inch Height Gages ( <b>950749</b> )	
187-906	1°		with 12" blade (187-103) and Clamp box for Inch Height Gages (950749)	

#### Universal Bevel Protractor Accessories and Parts

Order No.	Remarks		DIMENSIONS
187-103	12" Blade		DIMENSIONS
187-104	6" Blade	Clamp	Blade
187-105	Acute angle attachment	· .	, &
950749	Clamp box for Inch Height Gages	Blade clamp	
950750	Clamp box for Metric Height Gages		
	60°	Fine adjusting knob Magnifyl	Acute angle attachment

187-904

### **Bevel Protractor**

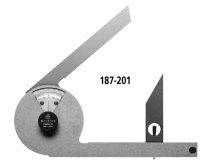
#### **SERIES 187**

#### **FEATURES**

 Consists of three sheets of stainless steel, the middle one of which is made for angle measurements.

#### **SPECIFICATIONS**

Order No.	Graduation	Remarks
187-201	1°/5 min	Center black knob locks the blade position Protractor Graduation: 0°–90°, 90°–0°



#### **Technical Data**

Graduation:  $5 \text{min.} (0^{\circ} - 90^{\circ} - 0^{\circ})$ 

Accuracy
Vernier ±5

Straightness [.00016"+(.00005xL/2)]" Parallelism [.00016"+(.00005xL/2)]"

L = Length in inch

Diameter: 2.56" / 70mm





#### **Technical Data**

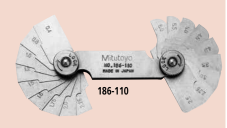
Graduation: 5 min. (0° - 90° - 0°) Blade edge angle: 30° and 60° Diameter: 2.56″ / 70mm

### **Radius Gages**

#### **SERIES 186**

#### **Technical Data**

Accuracy: ±.002"

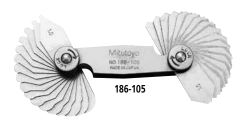


### Technical Data

		Accuracy		
TPI	Metric	Pitch (mm)	Angular ( minutes)	
		(111111)	( IIIIIIutes)	
4-6	6.35-4.23	±0.05	±35	
7-12	3.63-2.12	±0.05	±40	
13-25	1.95-1.02	±0.05	±45	
26-48	0.98-0.53	±0.05	±50	
60	0.42	±0.05	±60	

#### **FEATURES**

- Radius size is stamped on each gage.
- Both concave and convex radius gages become a pair.
- With a locking clamp.



#### **SPECIFICATIONS**

#### Metric

Range	Order No.	Composition of leaves	Remarks
0.4 - 6mm	186-110	18 leaves: 0.4, 0.8, 1, 1.2, 1.5, 1.6mm, 1.75 - 3mm by 0.25mm, 3.5 - 6mm by 0.5mm	90° arc
1 - 7mm	186-105	34 pairs: 1 - 3mm by 0.25mm 3.5 - 7mm by 0.5mm	180° arc
7.5 - 15mm	186-106	32 pairs: 7.5 - 15mm by 0.5mm	180° arc
15.5 - 25mm	186-107	15 pairs: 15.5 - 20mm by 0.5mm, 21 - 25mm by 1mm	180° arc

#### Inch

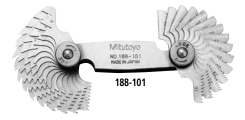
Range	Order No.	Composition of leaves	Remarks
1/32" - 17/64"	186-103	16 leaves: 1/32" - 17/64" by 64ths	90° arc
1/32" - 1/4"	186-101	15 pairs: 1/32" - 1/4" by 64ths	180° arc
17/64" - 1/2"	186-102	16 pairs: 17/64" - 1/2" by 64ths	180° arc
9/32" - 33/64"	186-104	16 leaves: 9/32 " - 33/64 " by 64ths	90° arc

### **Pitch Gages**

#### **SERIES 188, 950**

#### **FEATURES**

- Thread pitch size is stamped on each gage.
- Metric, Unified, and Whitworth screw pitch gages.



#### **SPECIFICATIONS**

#### Metric Screw Pitch Gages (60°)

Range	Order No.	Composition of leaves
0.25 - 2.5mm	188-153	28 leaves: 0.25, 0.30. 0.35, 0.40, 0.45, 0.50, 0.55, 0.60, 0.65, 0.70, 0.75, 0.80, 0.85, 0.90, 1.00, 1.10, 1.20, 1.25, 1.30, 1.40, 1.50, 1.60, 1.70, 1.75, 1.80, 1.90, 2.00. 2.50 mm
0.35 - 6mm	188-130	22 leaves: 0.35, 0.4, 0.45, 0.5, 0.6, 0.7, 0.75, 0.8, 1, 1.25, 1.5, 1.75, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6mm and 60° angle gage
0.4 - 7mm	188-122	21 leaves: 0.4, 0.5, 0.7, 0.75, 0.8, 0.9, 1, 1.25, 1.5, 1.75, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7mm
0.4 - 7mm	188-121	18 leaves: 0.4, 0.5, 0.75, 1, 1.25, 1.5, 1.75, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7mm

#### Unified Screw Pitch Gages (60°)

F	Range	Order No.	Composition of leaves		
4	4 - 42 TPI	188-111	30 leaves: 4, 4½, 5, 5½, 6, 7, 8, 9, 10, 11, 11½, 12, 13, 14, 15, 16, 18, 20, 22, 24, 26, 27, 28, 30, 32, 34, 36, 38, 40, 42 TPI		
4	- 84 TPI	950-253	51 leaves: 4, 41/2, 5, 51/2, 6, 7, 8, 9, 10, 11, 111/2, 12, 13, 14, 15, 16, 18, 20, 22, 24, 26, 27, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84 TPI		

Note: Metric and Unified Pitch Gage Set (188-151) is available. It consists of 188-122 (Metric) and 188-111 (Unified).

#### Metric and Unified Screw Pitch Gage Set (60°)

			9
	Range	Order No.	Composition of leaves
	0.4 - 7mm / 4 - 42 TPI	188-151	51 leaves: Set of 188-122 and 188-111
			28 leaves: 4, 6, 8, 10, 11, 11-1/2, 12, 13, 16, 20, 28, 32, 40, 56 TPl 0.50, 0.75, 1.00, 1.25, 1.50, 1.75, 2.00, 2.50, 3.00, 3.50, 4.00, 4.50, 5.00. 6.00 mm

#### Whitworth Screw Pitch Gages (55°)

Range	Order No.	Composition of leaves	
4 - 42 TPI	188-101	30 leaves: 4, 4 <sup>1</sup> / <sub>2</sub> , 5, 5 <sup>1</sup> / <sub>2</sub> , 6, 7, 8, 9, 10, 11, 11 <sup>1</sup> / <sub>2</sub> , 12, 13, 14, 15, 16, 18, 20, 22, 24, 26, 27, 28, 30, 32, 34, 36, 38, 40, 42 TPl	
4 - 60 TPI	188-102	28 leaves: 4, 4½, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 19, 20, 22, 24, 25, 26, 28, 30, 32, 34, 36, 40, 48, 60 TPl	



### **Radius Gages-Sets**

#### **SERIES 186**

#### **FEATURES**

Radius Gages are recommended for checking or laying out concave or convex radii. An individual gage for each dimension makes it possible to verify radius or fillet dimensions easier, faster and more accurately in machining, layout, inspection and pattern-making work. The measuring surfaces are precisely finished with smooth, accurate edges. Radius gages are available separately or in six sets. Each radius gage has five measuring locations, and it is identified with its particular radius dimensions. The gages have a satin or dull-chrome finish.

The holding cases, provided to protect the sets of radius gages, have indexed pockets to facilitate the selection of the proper size gage. A 4" long holder is furnished with Set No. 186-901 to make it possible to check radii in confined or hard-to-reach locations.

#### **SPECIFICATIONS**

#### Metric

Order No.	No. of Leaves	Sizes	Remarks
186-902	26	0.5 - 13mm by 0.5mm	90° arc

#### Inch \_

Order No.	No. of Leaves	Sizes	Remarks
186-901	25	1/64"–17/64" by 64ths and 9/32"–1/2" by 32nds	Holder
186-903	17	1/64"-17/64" by 64ths	
186-904	8	9/32"-1/2" by 32nds	
186-905	8	9/16"-1" by 16ths	Holder
186-906	26	.010030" by .005" .040100" by .010" .120300" by .020" .350500" by .050"	Holder
186-907	10	.550–1" by .050"	

Replacement handle: 950753



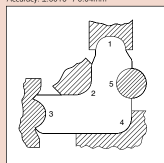
### \_Decimal

Decili	IGI		
Radius	Part No.	Radius	Part No.
.010"	211798	.240"	211816
.015"	211799	.260"	211817
.020"	211800	.280"	211818
.025"	211801	.300"	211819
.030"	211802	.350"	211820
.040"	211803	.400"	211821
.050"	211804	.450"	211822
.060"	211805	.500"	211823
.070"	211806	.550"	211824
.080"	211807	.600"	211825
.090"	211808	.650"	211826
.100"	211809	.700"	211827
.120"	211810	.750"	211828
.140"	211811	.800"	211829
.160"	211812	.850"	211830
.180"	211813	.900"	211831
.200"	211814	.950"	211832
.220"	211815	1.000"	211833

#### Fraction

Radius	Part No.	Radius	Part No.
1/64"	201441	5/16"	201459
1/32"	201442	11/32"	201460
3/64"	201443	3/8"	201461
1/16"	201444	13/32"	201462
5/64"	201445	7/16"	201463
3/32"	201446	15/32"	201464
7/64"	201447	1/2"	201465
1/8"	201448	9/16"	211790
9/64"	201449	5/8"	211791
5/32"	201450	11/16"	211792
11/64"	201451	3/4"	211793
3/16"	201452	13/16"	211794
13/64"	201453	7/8"	211795
7/32"	201454	15/16"	211796
15/64"	201455	1"	211797
1/4"	201456		
17/64"	201457		
9/32"	201458		

Accuracy: ±.0016" / 0.04mm



5 concave and convex radii per leaf.

### **Digital Protractor**

#### **SERIES 950**

#### **FEATURES**

These digital protractors present inclination values on an easy-to-read LCD. The measurements are generated by an electronic gravity sensor and processed by the latest low-power electronic circuit technology.

- Full 360° range (90° x 4).
- Machined aluminum frame.
- Alternate reference (zero).
- Reading hold.
- Simple calibration requiring no special fixtures.
- Display remains upright to view at all angles. (950-317, Pro 360 Model).
- RS232C output. (950-318 Pro 3600 Model).
- Supplied in fitted carrying case.





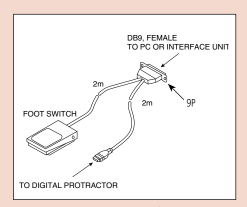


950-317 Back View

950-318 Back View

#### **Optional Accessories**

**50AAA983A** RS-232C Output cable w/foot switch



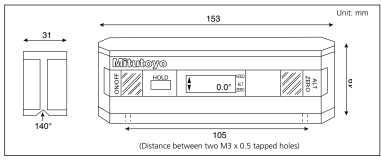
50AAA983A RS-232C Output cable w/foot switch 10P-9P

#### **SPECIFICATIONS**

Order No.	950-317	950-318
Model	Pro 360	Pro 3600
Range	360° (90°x4)	360° (90°x4)
Resolution	0.1°	0.01° (0° to 9.99°)
		0.1° (10° to 90°)
Accuracy	±0.1°Level ±10°, Plumb ±10°	±0.05° (0° to 10°)
	±0.2° Maximum error	±0.1° (80° to 90°)
		±0.2° (10° to 80°)
Repeatability	±0.1°	±0.05°
Cross Axis Error	Minimal	Minimal
Battery Life	500 Hrs. Standard 9-Volt Battery	500 Hrs. Standard 9-Volt Battery
Temperature	-5°C to 50°C (23° to 122°F)	-5°C to 50°C (23° to 122°F)
Operation	-20°C to 65°C (-4°F to 149°F)	-20°C to 65°C (-4°F to 149°F)
Storage		
Weight	289g (10.2oz.)	295g (10.4oz.)
Output	N/A	RS-232C Compatible
Standard Accessories	Plastic Case	Plastic Case

<sup>±</sup>Represents clockwise or counter-clockwise slope

#### **DIMENSIONS**





### **Digital Hand Tachometers**

#### **SERIES 982**

#### **FEATURES**

- New digital hand tachometers are compact and easy to handle.
- NIST certification is supplied with each digital hand tachometer.
- Model PH-200LC (982-552) has laser diode detection and a combination of contact and non-contact measurement.
- Supplied with plastic carrying case.





#### **SPECIFICATIONS**

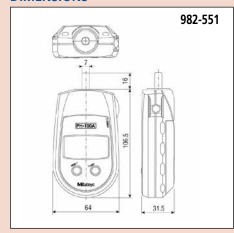
Order No.	982-551	982-552
Model No.	PH-100A	PH-200LC
Revolution per minute	1.0 – 25,000 rpm	_
Rotation speed	Ī	Non-contact: 6.0 – 99,999 rpm; Contact: 6.0 – 25,000 rpm
Measuring accuracy Revolution Surface, Speed, Length	1.0 – 599.9rpm: ±1rpm, 600.0 – 25,000 rpm: ±0.006% and ±0.5 digit ±0.4% and 1 digit	6.0 – 599.9 rpm: ±1rpm, 600.0 – 99,999 rpm ±0.006% and ±0.5 digit ±0.4% and ±1 digit
Detection	Optical coupler, 20 pulses per revolution	Laser diode
Outside dimensions	4.83" L x 2.52" W x 1.24" H (122.5mm x 64mm x 31.5mm)	4.55" L x 2.52" W x 1.24" H Overall length with contact adapter: 149mm
Mass	170 g	160 g
Power	Battery: AA 3 pcs.	Battery: AA 3 pcs.

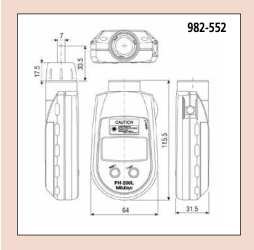
#### **Optional Accessories for Digital Hand Tachometers**

Order No.	Description	Dimension	Drawing
010049	Cone Adapter, Standard	D = 1/2"	
010051	Cone Adapter, 3/4"	D = 3/4"	
010052	Cone Adapter, 1-1/4"	D = 1-1/4"	<u> </u>
		d = 1/2"	L. F. F.
010053	Funnel Adapter, Standard	D = 1/2"	
010054	Funnel Adapter, 3/4"	D = 3/4"	
010055	Measuring Wheel FPM (6" cir), Standard	D = 1.91"	- 17 ↑
010056	Measuring Wheel FPM (12" cir)	D = 3.82"	
010057	Measuring Wheel YPM (0.1 yard cir)	D = 1.15"	
010058	Measuring Wheel MPM (0.1 meter cir)	D = 1.25"	"L' <u>+</u>
010059	Reflective Tabs 1/2" square (35 pcs)		T >1.37
010060	Extension Shaft (3" length)		3



#### **DIMENSIONS**





### **Bench Center**

#### **SERIES 967**

#### **Technical Data**

Spindle tip material: Hardened Steel

#### **Standard Accessories:**

**56AAK066** Indicator rod assembly

967-201-10 967-203-10

**56AAK961R** Indicator rod assembly

967-202-10 967-204-10

#### **Optional Accessories:**

**56AAJ988** Special attachment for

mounting 967-201-10 in vertical position.

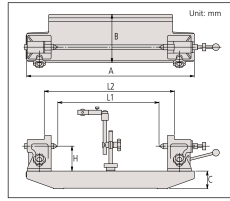
**56AAJ987** Special attachment for mounting 967-203-10 in vertical position.

#### **FEATURES**

- Used with a dial test indicator (optional), the bench center provides precision measurement of concentricity verification on cylindrical workpieces.
- With an indicator clamp. (Holding stem diameter: 9.53mm / .375")



#### **DIMENSIONS**



Order No.	А	В	С	Н	L1	L2
967-203-10	310	113	40	50	150	220
967-201-10	500	144	55	75	300	400
967-204-10	700	202	80	100	450	590
967-202-10	900	222	100	125	600	730

#### **SPECIFICATIONS**

Order No.	Center-to-Center	Workpiece Capacity Diameter		Parallelism of Centers		Attachment Diameter	Mass (kg)
967-203-10	5.9" / 150mm	3.8"	15.5lbs.(7kg)	.00024"	.0005"	3/8", 8mm	7
967-201-10	11.8" / 300mm	5.8"	35 lbs. (16kg)	.0004"	.0006"	3/8", 8mm	13
967-204-10	17.7" / 450mm	7.8"	44 lbs. (20kg)	.0004"	.0007"	3/8", 8mm	60
967-202-10	23.6" / 600mm	9.8"	66 lbs. (30kg)	.00047"	.00075"	3/8", 8mm	70

### **Granite Surface Plate Accessories**

#### **SERIES 517**

Parallels

These accessories are made from the same high-quality black granite as Mitutoyo surface plates, allowing flexibility in work holding and positioning.

#### **SPECIFICATIONS**

Angle Blocks with or without inserts

Grade	Laboratory*				Master**		
		4 Face			4 F	ace	
Size	2 Face	no inserts	w/ inserts	2 Face	no inserts	w/ inserts	
4 x 4 x 4"	517-767	517-761	517-773	517-867	517-861	517-873	
6 x 6 x 6"	517-768	517-762	517-774	517-868	517862	517-874	

\*Laboratory overall accuracy: .000025" per 6".

## 517-862 (without inserts)

Angle Blocks

517-884 V-Blocks (matching pair)

# 517-852 Parallels



Grade	Pair Laboratory			Master		
Size	Accuracy	2 Face	4 Face	Accuracy	2 Face	4 Face
.75 x 1 x 6"	.00003"	517-755	517-750	.00006"	517-855	517-850
.75 x 1.5 x 9"	.00004"	517-756	517-751	.00008"	517-856	517-851
1 x 2 x 12"	.00006"	517-757	517-752	.0001"	517-857	517-852

#### Matching Pair

V-1 type have matching accuracy on "V" from the bottom face only. V-5 type have four face matching accuracy plus "V"

- type mane team mane many process process						
Grade	Laboratory*		Master**			
Size	V-1 V-5		V-1	V-5		
2 x 2 x 2.5"	517-787	517-783	517-887	517-883		
3 x 3 x 3"	517-788	517-784	517-888	517-884		
6 x 6 x 6"	517-789	517-785	517-889	517-885		

\*Laboratory overall accuracy: .00005" per 6".

\*\*Master overall accuracy: .0001" per 6

<sup>\*\*</sup>Master overall accuracy: .000050" per 6".

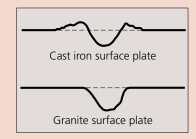
### **Black Granite Surface Plate**

#### **SERIES 517**

#### **FEATURES**

- Natural granite seasoned for thousands of years is free from deterioration or dimensional change over time.
- Granite surface plate has many advantages over cast iron surface plates: Twice as hard as cast iron. Minimal changes in dimension due to temperature changes.
   Free from wringing, so there is no interruption of work.
- Free from burrs or protrusions because of the fine grain structure and insignificant stickiness; this ensures a high degree of flatness over a long service life and causes no damage to other parts or instruments.
- Trouble-free operation for use with magnetic materials.

- Long life and rust-free, resulting in low maintenance costs.
- Mitutoyo granite surface plates meet or exceed federal specification GGG-P-463c. Each surface plate is shipped with a Certificate of Accuracy which guarantees its accuracy and verifies its traceability to NIST.
- All plates from 48"x108" and larger are machine base gray granite. Smaller plates are black granite.
- Surface plates, to size of specifications other than standard, available by special order.
- Surface plates, with the bolt screws, available by special order.
- All Mitutoyo surface plates shipped F.O.B. Escondido, CA.



#### **SPECIFICATIONS**

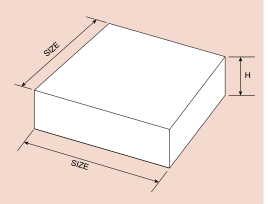
Inch 100 lbs.-Load / sq. ft. no ledge

Size		AA La	boratory Gra	de		A Insp	ection Grade	9	B Shop Grade			
	Н	Acc.*	Order No.	Wt. (lbs)	Н	Acc.*	Order No.	Wt. (lbs)	Н	Acc.*	Order No.	Wt. (lbs)
8 x 12"	3"	50	517-700	30	2"	100	517-800	25	2"	200	517-900	25
9 x 12"	3"	50	517-701	40	3"	100	517-801	40	2"	200	517-901	30
12 x 12"	3"	50	517-702	50	3"	100	517-802	50	3"	200	517-902	50
12 x 18"	4"	50	517-703	100	4"	100	517-803	100	4"	200	517-903	100
18 x 18"	4"	50	517-704	150	4"	100	517-804	150	3"	200	517-904	100
18 x 24"	4"	65	5 17-705	200	4"	130	517-805	200	4"	260	517-905	200
24 x 24"	5"	70	517-706	310	4"	140	517-806	259	3"	280	517-906	200
24 x 30"	5"	75	517-707	400	5"	150	517-807	400	4"	300	517-907	300
24 x 36"	6"	85	517-708	600	5"	170	517-808	500	4"	340	517-908	400
24 x 48"	8"	150	517-709	1000	6"	300	517-809	800	5"	600	517-909	650
30 x 36"	6"	100	517-710	800	5"	200	517-810	600	5"	400	517-910	600
30 x 48"	8"	150	517-711	1300	6"	300	517-811	1000	6"	600	517-911	1000
30 x 60"	12"	200	517-712	1900	10"	500	517-812	1535	8"	1000	517-912	1150
36 x 36"	6"	100	517-713	900	5"	200	517-813	780	5"	400	517-913	700
36 x 48"	8"	150	517-714	1500	6"	300	517-814	1200	6"	600	517-914	1200
36 x 60"	12"	200	517-715	2850	10"	400	517-815	2350	8"	800	517-915	1900
36 x 72"	12"	250	517-716	3400	10"	500	517-816	2850	8"	1000	517-916	2300
48 x 48"	8"	200	517-717	2025	6"	400	517-817	1525	6"	800	517-917	1500
48 x 60"	12"	250	517-718	3800	10"	500	517-818	3150	8"	1000	517-918	2525
48 x 72"	12"	300	517-719	4500	10"	600	517-819	3800	8"	1200	517-919	3050
48 x 84"	14"	350	517-720	6150	12"	700	517-820	5325	10"	1400	517-920	4450
48 x 96"	14"	400	517-721	7000	12"	800	517-821	6050	10"	1600	517-921	5150
48 x 108"	14"	500	517-722	7900	12"	1000	517-822	6830	10"	2000	517-922	5700
48 x 120"	18"	700	517-723	11300	16"	1400	517-823	10160	14"	2800	517-923	8800
48 x 144"	18"	800	517-724	13500	16"	1600	517-824	12200	14"	3200	517-924	10500
60 x 60"	14"	250	517-725	5500	12"	500	517-825	4800	10"	1000	517-925	4000
60 x 72"	14"	350	517-726	6600	12"	700	517-826	5750	10"	1400	517-926	4900
60 x 96"	14"	500	517-727	8800	12"	1000	517-827	7600	10"	2000	517-927	6500
60 x 120"	16"	700	517-728	11050	14"	1400	517-828	11100	12"	2800	517-928	9800
60 x 144"	18"	900	517-729	16950	16"	1800	517-829	15100	14"	3600	517-929	14200
72 x 72"	14"	400	517-730	8000	12"	800	517-830	7000	10"	1600	517-930	5700
72 x 96"	16"	500	517-731	12025	14"	1000	517-831	10800	12"	2000	517-931	9200
72 x 120"	16"	700	517-732	15070	14"	1400	517-832	13400	12"	2800	517-932	11400
72 x 144"	18"	1000	517-733	20300	16"	2000	517-833	18100	14"	4000	517-933	15900

<sup>\*</sup> Accuracies shown in microinches (µin)

### **Black Granite Surface Plate**

**SERIES 517** 



Inch	50 lbsLoad / sq. ft. no ledge											
Size	AA Laboratory Grade				A Inspection Grade			B Shop Grade				
Size	Н	Acc.	Order No.	Wt.	Н	Acc.	Order No.	Wt.	Н	Acc.	Order No.	Wt.
8 x 12"	2"	50	517-740	25	2"	100	517-840	25	2"	200	517-940	25
12 x 18"	3"	50	517-741	80	3"	100	517-841	80	2"	200	517-941	60
18 x 24"	4"	65	517-742	200	3"	130	517-842	165	2"	260	517-942	100
24 x 36"	5"	85	517-743	500	4"	170	517-843	400	3"	340	517-943	300
36 x 48"	6"	150	517-746	1200	5"	300	517-846	1000	4"	600	517-946	800

### **Steel Stands**

**SERIES 517** 

Steel stands for supporting black granite surface plates, at working levels, are available either stationary or with casters. Sizes and weights are given below.

#### **SPECIFICATIONS**

Size	Station	nary	With Ca	sters
	Order No.	Wt.	Order No.	Wt.
12 x 18"	517-950	42lbs	517-950-1	46lbs
18 x 18"	517-951	46lbs	517-951-1	50lbs
18 x 24"	517-952	50lbs	517-952-1	56lbs
24 x 24"	517-954	65lbs	517-954-1	69lbs
24 x 30"	517-955	70lbs	517-955-1	74lbs
24 x 36"	517-956	73lbs	517-956-1	77lbs
24 x 48"	517-957	90lbs	517-957-1	94lbs
30 x 36"	517-960	85lbs	517-960-1	89lbs
30 x 48"	517-961	95lbs	517-961-1	99lbs
30 x 60"	517-962	105lbs	517-962-1	109lbs
36 x 36"	517-963	95lbs	517-963-1	99lbs
36 x 48"	517-964	105lbs	517-964-1	109lbs
36 x 60"	517-965	160lbs	517-965-1	164lbs
36 x 72"	517-966	180lbs	517-966-1	184lbs
48 x 48"	517-967	190lbs	517-967-1	194lbs
48 x 60"	517-968	200lbs	517-968-1	204lbs
48 x 72"	517-969	205lbs	517-969-1	209lbs
48 x 84"	517-970	320lbs	517-970-1	324lbs
48 x 96"	517-971	335lbs	517-971-1	339lbs
48 x 108"	517-972	350lbs	517-972-1	354lbs
48 x 120"	517-973	365lbs	517-973-1	369lbs
48 x 144"	517-974	430lbs	517-974-1	434lbs
60 x 60"	517-975	245lbs		
60 x 72"	517-976	340lbs		
60 x 96"	517-977	375lbs		
60 x 120"	517-978	455lbs		
60 x 144"	517-979	480lbs		
72 x 72"	517-980	380lbs		
72 x 96"	517-981	465lbs		
72 x 120"	517-982	510lbs		
72 x 144"	517-983	530lbs		

Note: Stands can only be purchased with granite surface plates. Working height is 36" unless otherwise specified.



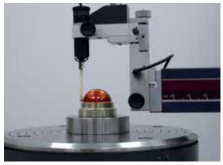
48x72 and smaller include keepers to prevent the surface plate from being pushed off the stand.



### MITUTOYO CALIBRATION SERVICES







Mitutoyo America has expanded three-dimensional calibration and inspection services at our new precision measurement facility located in our corporate headquarters in Aurora, IL. Equipped with multiple Mitutoyo Legex CMMs, along with high-accuracy vision and form measuring instruments, our laboratory offers accredited dimensional measurement services with uncertainty as low as 0.25  $\mu m$  (10  $\mu$ inches). And for form measurement, our uncertainty goes as low as 5 nanometers (0.2  $\mu$ inches).

Our experienced staff is ready for your challenges – we specialize in specialty gage calibration, complex prototype or master parts, specialty and custom-built 3D gages, and long length standards such as ball bars, step gages and gage blocks. We can also assist you in the validation of your measurement processes by providing accredited reference values on your parts.

Mitutoyo America calibration and inspection services are accredited to ISO/IEC 17025 by A2LA (Certificate 0750.01). We welcome customer tours of our laboratory.

If you have any questions or would like more information regarding Mitutoyo Calibration Services, contact: **mim@mitutoyo.com** 





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### **ABSOLUTE Solar Digimatic Indicator ID-S**

#### 543 Series - With Simple Design

#### **FEATURES**

- Mitutoyo's unique ABSOLUTE sensor automatically restores the last origin position when the indicator is turned on. This allows quick-start operation, which is particularly useful in multipoint measurement.
- Measurement tool with a solar power source. Ready for use from 40 lux illumination.
- Similar in size to Series 2 dial indicators.
- SPC output provided.
- Two large buttons (three on inch/mm models) improve functionality.







#### **SPECIFICATIONS**

Inch/Metric

with 3/8" dia. Stem, #4-48UNF Thread

Order	Model	Range	Resolution	Accuracy		Measuring Force	Back Type
543-502	ID-S112ES	.5"/12.7mm	.00005"/0.001mm	.0001"/0.003mm	3/8" (ANSI/AGD)	1.5N or less	Lug Back
543-502B	ID-S112ESB	.5"/12.7mm	.00005"/0.001mm	.0001"/0.003mm	3/8" (ANSI/AGD)	1.5N or less	Flat Back
543-507	ID-S1012ES	.5"/12.7mm	.0005 "/0.01mm	.001"/0.02mm	3/8" (ANSI/AGD)	1.5N or less	Lug Back
543-507B	ID-S1012ESB	.5"/12.7mm	.0005 "/0.01mm	.001 "/0.02mm	3/8" (ANSI/AGD)	1.5N or less	Flat Back

#### Metric

with 8mm dia. Stem, M2.5x.45 Thread

Order	Model	Range	Resolution	Accuracy	Stem Diameter	Measuring Force	Back Type
543-500	ID-S112S	12.7mm	0.001mm	0.003mm	8mm (ISO)	1.5N or less	Lug Back
543-500B	ID-S112SB	12.7mm	0.001mm	0.003mm	8mm (ISO)	1.5N or less	Flat Back
543-505	ID-S1012S	12.7mm	0.01mm	0.02mm	8mm (ISO)	1.5N or less	Lug Back
543-505B	ID-S1012SB	12.7mm	0.01mm	0.02mm	8mm (ISO)	1.5N or less	Flat Back

#### Inch/Metric with 8mm dia. Stem, M2.5x.45 Thread

Order	Model	Range	Resolution	Accuracy	Stem Diameter	Measuring Force	Back Type
543-501	ID-S112MS	.5"/12.7mm	.00005"/0.001mm	.0001"/0.003mm	8mm (ISO)	1.5N or less	Lug Back
543-501B	ID-S112MSB	.5"/12.7mm	.00005"/0.001mm	.0001"/0.003mm	8mm (ISO)	1.5N or less	Flat Back
543-506	ID-S1012MS	.5"/12.7mm	.0005"/0.01mm	.001"/0.02mm	8mm (ISO)	1.5N or less	Lug Back
543-506B	ID-S1012MSB	.5"/12.7mm	.0005"/0.01mm	.001"/0.02mm	8mm (ISO)	1.5N or less	Flat Back

#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution:

0.01mm, 0.001mm, .00005"/0.001mm, or

.0005"/0.01mm LCD

Display: Length Standard: ABSOLUTE electrostatic capacitance-type

linear encoder

Max. Response Speed: Unlimited Measuring Force: Refer to the list of specifications

Solar Battery\* Dust/Water Protection Level: IP42 \*Can be used continuously above 40 lux

#### Function

Origin Set, Counting Direction Switching, in/mm conversion

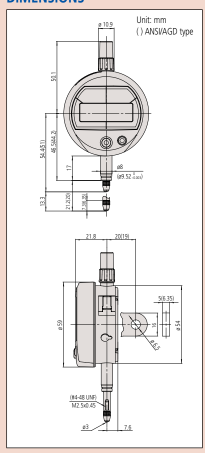
#### **Optional Accessories**

21EZA198 Lifting lever (mm) 21EZA199 Lifting lever (inch) Lifting cable 540774 21EZA105 Lifting knob (mm) Lifting knob (inch) 21EZA150 905338 SPC cable (1m) 905409 SPC cable (2m) Backs (See page F-33.) Contact points (See page F-34.)

#### About the charge function:

Reserve capacity allows a fully charged ID-S Solar to be used for about 3.5 hours under light conditions below the minimum level. The charging time differs depending on the environment, but it usually takes about 1.5 hours for a fully discharged ID-S Solar to fully recharge under light conditions of 500 lux.

#### **DIMENSIONS**



### **ABSOLUTE Digimatic Indicator ID-S**

SERIES 543 — with Simple Design







#### **Technical Data**

Accuracy: Refer to the list of specifications Resolution: 0.01mm, 0.001mm, .0005"/0.01mm, .0001"/0.001mm or .00005"/0.001mm

Length standard: ABSOLUTE electrostatic capacitance-type

linear encoder

Max. response speed: Unlimited

Measuring force: Refer to the list of specifications SR44 (1 pc.), **938882** 

Battery life: Approx. 20,000 hours under normal use

Dust/Water protection level: IP42 (IP53: 543-794B, 543-795B, 543-796B)

Inspection certificate is included.

#### **Function**

Origin-set, Zeroset, Counting direction switching, Power ON/OFF, Data output,

inch/mm conversion (on inch/metric models only)

Low voltage, Counting value composition error,

#### **Optional Accessories**

SPC cable (40" / 1m) SPC cable (80" / 2m) 905338: 905409:

21EZA198: Spindle lifting lever (ISO/JIS type) 21EZA199: Spindle lifting lever (ANSI/AGD type) 540774: Spindle lifting cable (stroke: .4" / 10mm)

21EZA105 Lifting knob (mm) Lifting knob (inch) 21EZA150

Spare rubber boot (for dust-proof type) 125317:

Backs (See page F-33.) Contact points (See page F-34.)

#### **FEATURES**

- After the initial zero-setting with the Origin button, the repeated absolute positioning is no longer necessary over entire battery
- Unlimited response speed eliminates overspeed errors
- Similar in size to standard Series 2 dial indicators.
- SPC data output.





#### **SPECIFICATIONS**

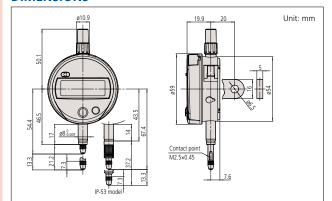
Inch/Metric	Stem dia	a. 3/8", #4-48 L	JNF Thread		ISO/J	IS type	ANSI/AGD type
Resolution	Range	Orde	er No.	Model	Accuracy	Measuring force	Remarks
		w/ lug back	w/ flat-back				
.00005"/0.001mm	.5" / 12.7mm	543-792	543-792B	ID-S112EX	±.0001"	1.5N or less	_
.00005"/0.001mm	.5" / 12.7mm	543-796	543-796B	ID-S112PEX	±.0001"	2.5N	Dust-proof
.0001"/0.001mm	.5" / 12.7mm	543-793	543-793B	ID-S112TX	±.0001"	1.5N or less	_
.0005"/0.01mm	.5" / 12.7mm	543-783	543-783B	ID-S1012EX	±.0010"	1.5N or less	_

Inch/Metric Stem ø 8mm, M2.5 x 0.45 Threa	Inch/Metric	Stem ø 8mm.	M2.5 x 0.45 Threa
---	-------------	-------------	-------------------

Resolution	Range	Orde	Order No.		Accuracy	Measuring force	Remarks
		w/ lug back	w/ flat-back				
.00005"/0.001mm	.5" / 12.7mm	543-791	543-791B	ID-S112MX	±.0001"	1.5N or less	_
.00005"/0.001mm	.5" / 12.7mm	543-795	543-795B	ID-S112PMX	±.0001"	2.5N or less	Dust-proof
.0005"/0.01mm	.5" / 12.7mm	543-782	543-782B	ID-S1012MX	±.0008"	1.5N or less	_

Metric	Stem ø 8	3mm, M2.5 x 0.	45 Thread				
Resolution	Range	Orde	er No.	Model	Accuracy	Measuring force	Remarks
		w/ lug back	w/ flat-back				
0.001mm	12.7mm	543-790	543-790B	ID-S112X	0.003mm	1.5N or less	_
0.001mm	12.7mm	543-794	543-794B	ID-S112PX	0.003mm	2.5N or less	Dust-proof
0.01mm	12.7mm	543-781	543-781B	ID-S1012X	0.02mm	1.5N or less	_

#### **DIMENSIONS**



Note 1: Dimensions of the inch (ANSI/ AGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator.

Note 2: Inch (ANSI/AGD Type) dial indicators are provided with a stem of 3/8" dia. and #4-48UNF thread mount for the contact point.



### **ABSOLUTE Digimatic Indicator ID-U**

**SERIES 575** — With Slim and Simple Design

#### **FEATURES**

- Slim digital indicator with low price.
- Large LCD and simple key operation.
- After the initial origin setting, the ID-U no longer needs absolute positioning over entire battery life; the origin is remembered even after power-off.
- Ideal for installation into measuring devices because of compact design and long battery life.
- Employing the ABSOLUTE linear encoder, the ID-U always displays the spindle "Absolute Position" from the origin at power-on. Also unlimited response speed eliminates over-speed errors.
- Flat back type only has no option for backs.
- SPC data output.



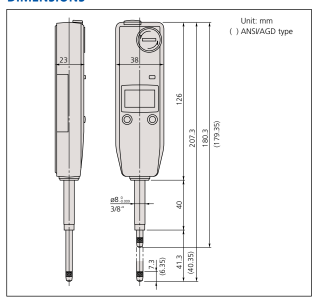
#### **SPECIFICATIONS**

Inch/Metric	Stem dia	. 3/8", #4-48 UNF	F Thread	ISO/JIS type	ANSI/AG	iD typ
Resolution	Range	Order No.	Model	Accuracy	Measuring force	
.0005"/0.01mm	1" / 25.4mm	575-123	ID-U1025E	.0008"	1.8N or less	

Inch/Metric Ster		em ø 8mm, M2.5 x 0.45 Thread				
Resolution	Range	Order No.	Model	Accuracy	Measuring force	
.0005"/0.01mm	1" / 25.4mm	575-122	ID-U1025M	.0008"	1.8N or less	

Metric	Stem ø 8mm, M2.5 x 0.45 Thread						
Resolution	Range	Order No.	Model	Accuracy	Measuring force		
0.01mm	25.4mm	575-121	ID-U1025	0.02mm	1.8N or less		

#### **DIMENSIONS**







#### **Technical Data**

Refer to the list of specifications Accuracy: 0.01mm or .0005"/0.01mm, Resolution:

LCD

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder Max. response speed: Unlimited

Measuring force: Refer to the list of specifications

Battery: SR44 (1 pc.), **938882**Battery life: Approx. 20,000 hours under normal use

Dust/Water protection level: IP42

#### **Function**

Origin-set, Zeroset, Counting direction switching, Power

ON/OFF, Data output,

inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error,

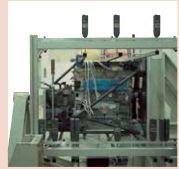
Over-flow error

#### **Optional Accessories**

SPC cable (40" / 1m) SPC cable (80" / 2m) 905338: 905409:

540774: Spindle lifting cable (stroke: .4" / 10mm)

Contact points (See page F-34.)



Application example

# **ABSOLUTE Digimatic Indicator ID-C**

**SERIES 543 — Standard Type** 

Absolute System Patented by MITUTOYO



### **Technical Data**

Accuracy: Refer to the list of specifications

.00005"/0.001mm type\*

Resolution: 0.01mm type 0.001mm type\* .0005"/0.01mm type

0.001mm/0.01mm .0005"/0.01mm .0005"/.0001"/.00005" /0.01mm/0.001mm

\* Switchable resolution

Display: LCD

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed: Unlimited

Measuring force: Refer to the list of specifications

Battery: SR44 (1 pc.), **938882**Battery life: Approx. 7,000 hours under normal use Dust/Water protection level: IP42

Inspection certificate is included

### Function

Origin-set/Preset, Zeroset, go/no-go judgment, Counting direction switching, Power ON/OFF, Data output, inch/mm conversion (on inch/metric models only) Alarm: Low voltage, Counting value composition error, Over-flow error, Tolerance limit setting error Internal calculations using the simple formula of

### **Optional Accessories**

[F(x) = Ax] are available.

905338: SPC cable (40" / 1m) 905409 SPC cable (80" / 2m)

21EZA198: Spindle lifting lever (ISO/JIS type)\* 21EZA199: Spindle lifting lever (ANSI/AGD type)\*

Spindle lifting knob (12.7mm/.5"ISO/JIS type)\*\* Spindle lifting knob(12.7mm/.5"ANSI/AGD 21EZA105: 21EZA150:

21EZA197: Spindle lifting knob (25.4mm/1", 50.8mm/2"

21EZA200: Spindle lifting knob (50.8mm/2") 540774: Spindle lifting cable (stroke: (1"/ 25.4mm) 02ACA571: Auxiliary spindle spring for 25mm/1" models\*\*\* 02ACA773: Auxiliary spindle spring for 50mm/2" models\*\*\*

Backs (See page F-33.)

\*Can be used on 12mm/.5" models only.

\*Can be used on 12mm/.5" models only.

\*Not available for low measuring force models.

\*\*Required when orienting gage upside down.

### **FEATURES**

- Similar in size to Series 2 dial indicators.
- Large, easy-to-read LCD.
- Go/no-go judgment can be performed by setting upper and lower tolerance limits. The judgment result (go/no-go) can be displayed in full-size characters.
- The positive/negative count resulting from the spindle's up/down movement can be toggled.
- Internal calculations using the simple formula of [F(x) = Ax) are available.
- Employing the ABSOLUTE linear encoder, the ID-C always displays the spindle "Absolute Position" from the origin at power-on. Also unlimited response speed eliminates over-speed errors.
- The ID-C indicator face can be rotated 330° to an appropriate angle for easy reading.
- With SPC data output.





### **SPECIFICATIONS**

Inch/Metric Stem dia. 3/8", #4-48 UNF Thread						ISO/JIS type ANSI/AGD type		
Resolution	Range	Order No. (w/lug, flat-	-back)	Model	Accuracy	Measuring force	Remarks	
.00005"/0.001mm*	.5" / 12.7mm	543-392	543-392B	ID-C112EXB	.0001"	1.5N or less	_	
.00005"/0.001mm*	.5" / 12.7mm	543-396	543-396B	ID-C112CEX	.0001"	0.4N - 0.7N	Low measuring force	
.00005"/0.001mm*	1" / 25.4mm	-	543-472B	ID-C125EXB	.0001"	1.8N or less	_	
.00005"/0.001mm*	2" / 50.8mm	-	543-492B	ID-C150EXB	.0002"	2.3N or less	_	
.0005"/0.01mm	.5" / 12.7mm	543-402	543-402B	ID-C1012EX	.001"	0.9N or less	_	
.0005"/0.01mm	.5" / 12.7mm	543-406	543-406B	ID-C1012CEX	.001"	0.2N - 0.5N	Low measuring force	
.0005"/0.01mm	1" / 25.4mm	_	543-476B	ID-C1025EXB	.001"	1.8N or less	_	
.0005"/0.01mm	2" / 50.8mm	_	543-496B	ID-C112CEXB	.0016"	2.3N or less	_	

<sup>\*</sup> Switchable Resolution Type

Inch/Metric Stem ø 8mm, M2.5 x 0.45 Threa
---

Resolution	Range	Order No. (w/lug, flat-back)		Model	Accuracy	Measuring force	Remarks
.00005"/0.001mm*	.5" / 12.7mm	` ,	· ·	ID-C112MX	.0001"	1.5N or less	_
.00005"/0.001mm*	.5" / 12.7mm	543-395	543-395B	ID-C112CMX	.0001"	0.4N - 0.7N	Low measuring force
.00005"/0.001mm*	1" / 25.4mm	_	543-471B	ID-C125MXB	.0001"	1.8N or less	_
.00005"/0.001mm*	2" / 50.8mm	_	543-491B	ID-C150MXB	.0002"	2.3N or less	_
.0005"/0.01mm	.5" / 12.7mm	543-401	543-401B	ID-C1012MX	.001"	0.9N or less	_
.0005"/0.01mm	.5" / 12.7mm	543-405	543-405B	ID-C1012CMX	.001"	0.2N - 0.5N	Low measuring force
.0005"/0.01mm	1" / 25.4mm	_	543-475B	ID-C1025MXB	.001"	1.8N or less	_
.0005"/0.01mm	2" / 50.8mm	_	543-495B	ID-C1050MXB	.0016"	2.3N or less	_

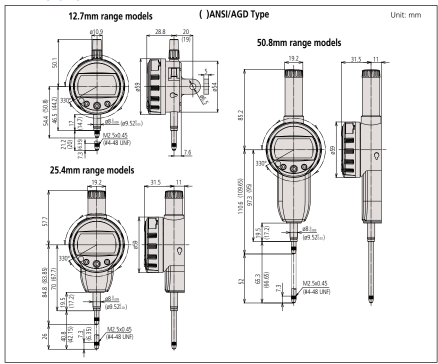
<sup>\*</sup> Switchable Resolution Type

### Metric Stem ø 8mm, M2.5 x 0.45 Thread

Resolution	Range	Order No. (w/lug, flat-	back)	Model	Accuracy	Measuring force	Remarks
0.001mm*	12.7mm	543-390	543-390B	ID-C112X	0.003mm	1.5N or less	_
0.001mm*	12.7mm	543-394	543-394B	ID-C112CX	0.003mm	0.4N - 0.7N	Low measuring force
0.001mm*	25.4mm	_	543-470B	ID-C125XB	0.003mm	1.8N or less	_
0.001mm*	50.8mm	_	543-490B	ID-C150XB	0.006mm	2.3N or less	_
0.01mm	12.7mm	543-400	543-400B	ID-C1012X	0.02mm	0.9N or less	_
0.01mm	12.7mm	543-404	543-404B	ID-C1012CX	0.02mm	0.2N - 0.5N	Low measuring force
0.01mm	25.4mm	_	543-474B	ID-C1025XB	0.03mm	1.8N or less	_
0.01mm	50.8mm	_	543-494B	ID-C1050XB	0.04mm	2.3N or less	_

<sup>\*</sup> Switchable Resolution Type

### **DIMENSIONS**



### 330° Rotary display

The display can be rotated 330°, allowing use at a position where you can easily read the measurement value.



### Calculation: f(x) = Ax

Mounting the **ID-C** on a measuring jig and setting the multiplying factor A (to any value) allows direct measurement without using a conversion table and improves measurement efficiency.





Application example

### **Function locking**

Ensures reliability of measurement by locking the settings to prevent preset function settings from being changed by mistake





# Setting measuring force on low measuring force models.

### •543-404/404B/405/405B/406/406B

Spindle orientation	Spring	Weight (approximately 0.1N)	Maximum measuring force
Pointing vertically	Yes	Yes	0.5N
	Yes	No	0.4N
downward	No	Yes	0.3N
	No	No	0.2N
Horizontal	Yes	No	0.2N

Note: Operation using configurations other than shown above is not guaranteed.

### •543-394/394B/395/395B/396/396B

	Spindle orientation	Spring	Weight (approximately 0.1N)	Maximum measuring force		
		Yes	Yes	0.7N		
	Pointing vertically	Yes	No	0.6N		
	downward	No	Yes	0.4N		
		No	No	Not guaranteed		
	Horizontal	Not guaranteed				

Note: Operation using configurations other than shown above is not guaranteed. \\

# **ABSOLUTE Digimatic Indicator ID-C**

**SERIES 543 — Calculation Type** 

# SPC





### **Technical Data**

Accuracy: Refer to the list of specifications

Resolution: 12 Steps

.00005/.0001/.0005" 0.001/0.01mm

Display: LCD

Length standard: ABSOLUTE electrostatic capacitance-type

linear encoder Max. response speed: Unlimited

Measuring force: Refer to the list of specifications

Battery: CR2032 (1 pc.), **055AA217**Battery life: Approx. 12 months under normal use

IP Rating: Equivalent to IP-42\*1

### Function

Key Lock, Parameter Lock, PC-USB Input, Analog Bar, FAST measurement frequency, Preset (up to 3 values), Tolerance Judgment, Peak Detection, Calculation, inch/mm conversion (on inch/metric models only), Counting direction switching, Data Output

Alarm: Low voltage, Counting value composition error,

Over-flow error, Tolerance limit setting error

### **Optional Accessories**

905338: Connecting Cable (1m) 905409: Connecting Cable (2m) 21EZA313: Parameter Setting USB Cable

21EZA198: Spindle lifting lever (12.7mm ISO/JIS type)
21EZA199: Spindle lifting lever (12.7mm ASME/AGD type)
21EZA105: Lifting Knob (12.7mm/.5" ISO/JIS Models)
21EZA150: Lifting Knob (12.7mm/.5" ASME/AGD Models)
21EZA197: Lifting Knob (for 25.4/1"mm models)
21EZA200: Lifting Knob (for 50.8/2"mm models)

540774: Spindle lifting cable
Backs (See page F-33.)
Contact points (See page F-34.)

### **FEATURES**

- The new Calculation-Type Digimatic Indicator features both a Key-Lock and Parameter-Lock to prevent accidental changing of settings during operation.
- Improved parameter setting software makes easy to set all available parameters, and determine and upload the proper coefficients for calculation. (optional)
- Fast measurement frequency allows the user to increase the number of readings per second from 10 to 50, allowing higher accuracy measurements of TIR and MAX/MIN.
- An analog bar provides easy-to-read values when scanning for Max, Min, and TIR Values.
- The Absolute Digimatic indicator performs internal calculations using the formula Ax+B+Cx-1 (assuming spindle displacement as x) while the specified coefficients A, B and C can be set with respect to the purpose of measurement or dimensions of the fixtures. This unique features allows you to read your measurements directly, without the need for conversions.



### **SPECIFICATIONS**

ISO/JIS type ANSI/AGD type

3 type ANSI/Add typ

Inch/Metric Stem dia. 3/8" #4-48 UNF Thread							
	Resolution	Range	Order No.*	Model	Accuracy	Measuring Force	
	.00005/.0001/.0005 " 0.001/0.01mm	.5"/12.7mm	543-342B	ID-C112REXB	±.00010"/0.003mm	1.5N or less	
		1"/25.4mm	543-592B	ID-C125REXB	±.00010"/0.003mm	1.8N or less	
Selectable	Selectable	2"/50.8mm	543-597B	ID-C150REXB	±.00025"/0.006mm	2.3N or less	

### Inch/Metric Stem ø 8mm, M2.5 x 0.45 Thread

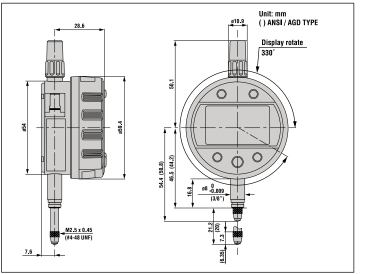
	Resolution	Range	Order No.*	Model	Accuracy	Measuring Force
	.00005/.0001/.0005" 0.001/0.01mm Selectable	.5"/12.7mm	543-341B	ID-C112RMXB	±.00010"/0.003mm	1.5N or less
		1"/25.4mm	543-591B	ID-C125RMXB	±.00010"/0.003mm	1.8N or less
		2"/50.8mm	543-596B	ID-C150RMXB	±.00025"/0.006mm	2.3N or less

Metric	Stem ø 8mm,	M2.5 x 0.45	Thread
--------	-------------	-------------	--------

	Resolution	Range	Order No.*	Model	Accuracy	Measuring Force
	0.004/0.04	.5"/12.7mm	543-340B	ID-C112RXB	0.003mm	1.5N or less
	0.001/0.01mm Selectable	1"/25.4mm	543-590B	ID-C125RXB	0.003mm	1.8N or less
	Selectable	2"/50.8mm	543-595B	ID-C150RXB	0.006mm	2.3N or less

<sup>\*</sup>Flat back

### **DIMENSIONS**



### **APPLICATIONS**



- Various fixtures suited for individual workpieces can be prepared.
- Measuring accuracy is subject to fixture accuracy

<sup>\*1</sup> A protection class indication (IP=International Protection) is based on the IEC 60529 /DIN40050 part 1/IIS D0207, C0920. The level indicated is valid only if the output connector cap is installed.

# **ABSOLUTE Digimatic Indicator ID-C**

SERIES 543 — With Max./Min. Value Holding Function

### **FEATURES**

- The new Peak Hold-Type Digimatic Indicator features both a Key-Lock and Parameter-Lock to prevent accidental changing of settings during
- Parameter setting software makes it even eav to set all available
- An analog bar provides easy-to-read values when scanning for Max, Min and TIR Values.
- The maximum, minimum or runout value can be displayed during
- Go/no-go judgment is performed by setting the upper and lower tolerances for max., min. and runout values.
- High speed sampling ratio of 50 times/s.
- Employing the ABSOLUTE linear encoder, the Signal ID-C always displays the spindle Absolute Position from the origin when turned on.



### **SPECIFICATIONS**

D.

Inch/Metric Stem dia 3/8" #1-18 LINE Thread

Stell did: 570 if 10 off Thread								
Resolution	Range	Order No.		Model	Accuracy			
		w/lug	Flat-back					
.00005/.0001/.0005" 0.001/0.01mm Selectable	.5"/12.7mm	543-302	543-302B	ID-C112AEX(B)	±.00010"/0.003mm			

### Inch/Metric

Stem ø 8mm, M2.5 x 0.45 Thread

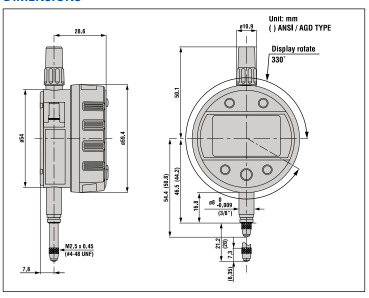
Resolution	Range	Order No.		Model	Accuracy
		w/lug	Flat-back		
.00005/.0001/.0005" 0.001/0.01mm Selectable	.5"/12.7mm	543-301	543-301B	ID-C112AMX(B)	±.00010"/0.003mm

### Metric

Stem ø 8mm, M2.5 x 0.45 Thread

Resolution	Range	Order No.		Model	Accuracy
		w/lug	Flat-back		
0.001-0.01mm Selectable	12.7mm	543-300	543-300B	ID-C112AX(B)	0.003mm

### **DIMENSIONS**







### **Technical Data**

Accuracy: Refer to the list of specifications 0.001-0.01mm or .00005-.0005"/

0.001-0.01mm

Display: ICD

Length standard: ABSOLUTE electrostatic capacitance-type

linear encoder Max. response speed: Unlimited Measuring force: 1.5N or less Battery: CR2032 (1 pc.), 05SAA217

Battery life: Approx. 12 months under normal use

Equivalent to IP-42\*1 IP Rating:

 $^{\star 1}$  A protection class indication (IP=International Protection) is based on the IEC 60529 /DIN40050 part 1/JIS D0207, C0920. The level indicated is valid only if the output connector cap is installed.

### **Function**

Key Lock, Parameter Lock, PC-USB Input, Analog Bar, Fast measurement frequency, Preset (up to 3 values), Tolerance Judgment , Peak Detection , Calculation (Ax), inch/mm conversion (on inch/metric models only) Counting direction switching, Data Output

Low voltage, Counting value composition error,

Overflow error, Tolerance limit setting error

### **Optional Accessories**

905338: Connecting Cable (1m) 905409: Connecting Cable (2m) **21EZA313:** Parameter Setting USB Cable

Spindle lifting lever (12.7mm ISO/JIS type) Spindle lifting lever (12.7mm ASME/AGD type) 21EZA198: 21EZA199: Lifting Knob (12.7mm/.5" ISO/JIS models)
Lifting Knob (12.7mm/.5" ASME/AGD models) 21EZA105: 21EZA150: 21EZA197: Lifting Knob (for 25.4/1"mm models) 21EZA200: Lifting Knob (for 50.8/2"mm models)

Spindle lifting cable 540774: Backs (See page F-33.)

Contact points (See page F-34.)







### **Technical Data**

Refer to the list of specifications Accuracy: 0.001-0.01mm or Resolution: .00005-.0005"/0.001-0.01mm

Display: Length standard: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed: Unlimited Measuring force: 1.5N or less

CR2032 (1 pc.), 05SAA217 Battery life: Approx. 12 months under normal use

IP Rating: Equivalent to IP-42\*1

\*1 A protection class indication (IP=International Protection) is based on the IEC 60529 /DIN40050 part 1/JIS D0207, C0920. The level indicated is valid only if the output connector cap is installed.

### **Function**

Key Lock, Parameter Lock, PC-USB Input, Analog Bar, Fast measurement frequency, Preset (up to 3 values), Tolerance Judgment , Peak Detection (Min Only), inch/mm conversion (on inch/metric models only), Data Output

Low voltage, Counting value composition error, Alarm:

Overflow error, Tolerance limit setting error

### **Optional Accessories**

905338: Connecting Cable (1m) 905409: Connecting Cable (2m) 21EZA313: Parameter Setting USB Cable Applicable Gages Series 511 and 526



# **ABSOLUTE Digimatic Indicator ID-C**

SERIES 543 — Specially Designed for Bore Gage Application

### **FEATURES**

- The new Bore Gage-Type Digimatic Indicator features both a Key-Lock and Parameter-Lock to prevent accidental changing of settings during operation.
- Parameter setting software makes it easy to set all available parameters. (optional)
- Fast measurement frequency allows the user to increase the number of readings per second from 10 to 50.
- The minimum value holding function provides the easy detection of hole diameter.
- An analog bar indicator is integrated to enhance the intuition in reading.
- Go/no-go judgment is performed by setting the upper and lower tolerances.
- Up to three sets of master values and upper/lower tolerance values can be memorized.
- Employing the ABSOLUTE linear encoder, the ID-C always displays the spindle Absolute Position from the origin when turned on.



### **SPECIFICATIONS**

ISO/JIS type ANSI/AGD type

Inch/Metric Stem dia. 3/8" #4-48 UNF Thread

Resolution	Range	Order No.	Model	Accuracy	Measuring Force
.00005/.0001/.0005" 0.001/0.01mm Selectable	.5"/12.7mm	543-312B	ID-C112GEXB	±.00010"/0.003mm	1.5N or less

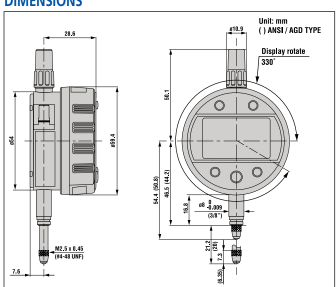
### Stem ø 8mm, M2.5 x 0.45 Thread Inch/Metric

Resolution	Range	Order No.	Model	Accuracy	Measuring Force
.00005/.0001/.0005" 0.001/0.01mm Selectable	.5"/12.7mm	543-311B	ID-C112GMXB	±.00010"/0.003mm	1.5N or less

Metric Stem ø 8mm, M2.5 x 0.45 Thread								
Resolution	Range	Order No.	Model	Accuracy	Measuring Force			
0.001/0.01mm	12.7mm	543-310B	ID-C112GXB	0.003mm	1.5N or less			

### **DIMENSIONS**

Re





# **ABSOLUTE Digimatic Indicator ID-C**

SERIES 543 — With Green/Red LED and Go/No-go Signal Output Function

### **FEATURES**

- With the max./min. value holding function, the signal ID-C can output the go/nogo judgment result against the peak values set. Substitute for the mechanical/electrical contact, the judgment is carried out by calculating the measurement data obtained. This provides high reliability with no deterioration of the contact point and volume adjustment.
- The signal can be output to an external device such as a sequencer through the NPN open-collector.
- The go/no-go judgment result is also indicated by the green/red LED and the "<, O, >" signs on LCD.
- Employing the ABSOLUTE linear encoder, the Signal ID-C always displays the spindle Absolute Position from the origin when powered up.

12.7mm

- The Signal ID-C achieves the IP54 protection level to resist dust and contaminants for safe operation in harsh machine shop environments.
- The high-speed detector measures 100 times per second.



ID-C112JX(B) 0.003mm

### **SPECIFICATIONS**

Inch/Metric	Stem dia.	3/8" #4-48 UNF	ISO/JIS type ANSI/AGD type			
Resolution	Range	Order No. (w.	/ lug, flat-back)	Model	Accuracy	Measuring force
.00005/.0001/.0005" 0.001/0.01mm	.5" / 12.7mm	543-352	543-352B	ID-C112JEX(B)	±.00010/0.003mm	2.5N or less
Inch/Metric	Stem ø 8n	nm, M2.5 x 0.4	5 Thread			
Resolution	Range	Order No. (w/	lug, flat-back)	Model	Accuracy	Measuring force
.00005/.0001/.0005" 0.001/0.01mm	.5" / 12.7mm	543-351	543-351B	ID_C112 IMY/R\	±.00010/0.003mm	2.5N or less

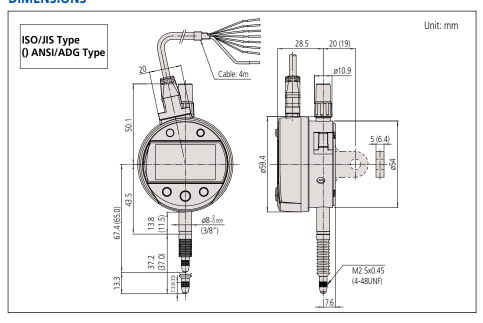
543-350B

Metric	Stem ø 8r	mm, M2. x 0.45 Thread			
Resolution	Range	Order No. (w/ lug_flat-back)	Model	Accuracy	Ī

543-350

### **DIMENSIONS**

0.001/0.01mm







### **Technical Data**

Accuracy: Refer to the list of specifications Resolution: 0.001mm, .00005"/0.001mm

Display: LCL

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed: Unlimited Measuring force: 2.5N or less Power supply: DC 5-24V±10% Dust/Water protection level: IP54

### Function

Data output (–NG/OK/NG signal, NPN open collector), Remote control (hold-preset, preset-recall, zero-set), Origin-Set, Preset (up to 3 values), Zero-Set, Analog-Bar, go/nogo judgment, Max/Min/Runout value holding, Counting direction switching, Power ON/OFF, inch/mm conversion (on inch/metric models only), calibration mode

Internal calculations using the simple formula of [F(x) = Ax] are available.

Alarm: Low voltage, Counting value composition error,

Overflow error, Tolerance limit setting error

### **Optional Accessories**

902011: Spindle lifting lever\* (ISO/JIS type)
902794: Spindle lifting lever\* (ANSI/AGD type)
540774: Spindle lifting cable\* (Stroke: .4" / 10mm)

125317: Rubber boot

Backs (See page F-33.)
Contact points (See page F-34.)
21EAA194: Connecting Cable (1m)\*\*
21EAA190: Connecting Cable (2m)\*\*
21EZA345A: Digimatic Power Supply Unit\*\*

### **Output pattern**

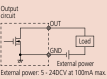
Measuring force

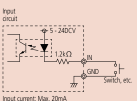
2.5N or less

Wire	– NG	OK	+ NG	Composition error
Orange (– NG)	Low	High	High	High
Green (OK)	High	Low	High	High
Brown (+ NG)	High	High	Low	High
LED	Red	Green	Red	Red (blinking)
LCD	<	0	>	"x.xxE" indication

### **I/O Specifications**

Wire	Signal	1/0	Description
Black	– V (GND)	_	Connected to minus (-) terminal
Red	+ V (GND)	- 1	Power supply (5-24VDC)
Orange	– NG	0	Tolerance judgment result
Green	OK	0	output: Only the terminal
Brown	+ NG	0	corresponding to a judgment result is set to the below level.
Yellow	PRESET_RECALL ZERO	I	External input terminal: If the relevant terminal is set to the low
Blue	PEAK_START	I	level, its signal becomes true.
Shield	FG		Connected to GND





<sup>\*</sup>When using the spindle lifting lever/cable, IP54 is not guaranteed
\*\* Used only for calibration mode and for automated testing with
an i-Checker





### **Technical Data**

Accuracy: Refer to the list of specifications

Resolution: 0.0005mm/0.001mm or .00002"/.00005"

/.0001"/0.0005mm/0.001mm

Display: LCD

Length standard: Linear encoder Max. response speed: 1000mm/s

Measuring force: 2.0N/2.5N\* or less (\*60mm range models)

Power supply: 6V DC (via AC adaptor)

### **Function**

Origin-set/Preset, Zeroset, go/no-go judgment, Max/Min value hold, Runout measurement, Resolution switching, Counting direction switching, Power ON/OFF, Data output, inch/mm conversion (on inch/metric models only)

Alarm: Low voltage, Counting value composition error, Overflow error, Tolerance limit setting error

### **Standard Accessories**

**06AEG180JA**: AC Adapter 120v **137693**: Lifting Lever

### **Optional Accessories**

936937: SPC cable (40" / 1m)
965014: SPC cable (80" / 2m)
21EAA131: RS-232C cable (80" / 2m)
21EZA099: Remote controller

**540774**: Spindle lifting cable (stroke: .4" / 10mm)

**21EZA101**: Spindle lifting knob

**264-504-5A**: Digimatic Min-processor DP-1VR **21EZA152A**: FREE PARAMETER SETTING SOFTWARE

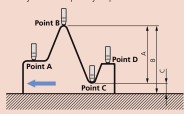
Backs (See page F-33.)
Contact points (See page F-34.)

### **Application**

### Difference/Runout measurement

### Example: Indicator travel from points A to D

Difference (or Total Runout) is displayed as A. Dimensions B (maximum value) and C (minimum value) can be recalled from memory with a simple key sequence.



Order No.	А	В	С	D	E
543-561A	251.3	47.3	30.48	60	7.3
543-562A	250.35	46.35	30.48	60	6.35
543-563A	311.3	77.3	60.96	90	7.3
543-564A	310.35	76.35	60.96	90	6.35

# **Digimatic Indicator ID-H**

**SERIES 543** — High-Accuracy and High-Functional Type

### **FEATURES**

- This new generation digital indicator offers the excellent accuracy and functionality expected from this class of indicator. Take advantage of its high accuracy backed by 0.5µm / .00002" resolution, remote control functionality via a handheld controller (or an RS-232C interface) and easy runout measurements with the analog bar display.
- The maximum, minimum, or runout value can be displayed during measurement.
- Go/no-go judgment is performed by setting the upper and lower tolerances.
   If a judgment result is out of tolerance, the display backlighting.

the display backlighting changes from green to red, so tolerance judgment can be made at a glance.

- With SPC data output.
- With RS-232C input/output.



### **SPECIFICATIONS**

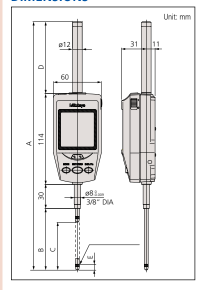
Inch/Metric Stem dia. 3/8" #4-48 UNF Thread

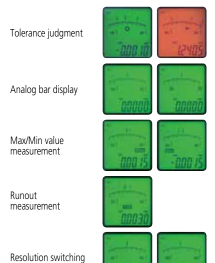
Resolution	Range	Order No.	Model	Accuracy
.00002", .00005", .0001", 0.0005mm.	1.2" / 30.4mm	543-562A	ID-H530E	0.0015mm
	2.4" / 60.9mm	543-564A	ID-H560E	0.0025mm

Minter

Metric	Stem ø 81	mm M2.5 X 0.4	45 Thread	
Resolution	lution Range		Model	Accuracy
0.0005mm,	30.4mm	543-561A	ID-H530	0.0015mm
0.001mm	60.9mm	543-563A	ID-H560	0.0025mm

### **DIMENSIONS**







# **ABSOLUTE Digimatic Indicator ID-F**

### SERIES 543 — With Back-lit LCD

### **FEATURES**

- With ABSOLUTE linear encoder technology, once the measurement reference point has been set it, will not be lost when the power is turned on.
- Go/no-go judgment is performed by setting the upper and lower tolerances. If a judgment result is out of tolerance, the display backlighting changes from green to red, so tolerance judgment can be made at a glance.





- The maximum, minimum, or runout value can be displayed during measurement.
- An analog bar indicator has been integrated to handle upper/lower limit approaching and zero approaching. The display range can be changed.
- With SPC data output.



### **SPECIFICATIONS**

Inch/Metric Stem dia. 3/8" #4-48 UNF Thread

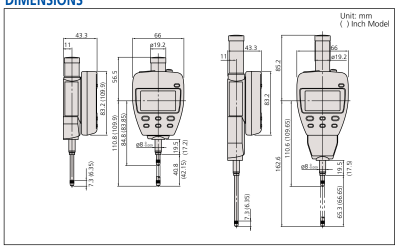
Resolution	Range	Order No.	Model	Accuracy
	1" / 25.4mm	543-552A	ID-F125E	.00012"
.0005", .001", 0.001mm, 0.01mm	2" / 50.8mm	543-558A	ID-F150HE	.00012"

N/	P. T.		
- IVI	ભા	11(41	

Stem ø 8mm M2.5 X 0.45 Thread

Resolution	Range	Order No.	Model	Accuracy
0.001mm,	25mm	543-551A	ID-F125	0.003mm
0.01mm	50mm	543-557A	ID-F150H	0.003mm

### **DIMENSIONS**







### **Technical Data**

Accuracy: Refer to the list of specifications

0.01mm/0.001mm or .00005"/.0001"/.0005"

/.001"/0.001mm/0.01mm

Display:

Length standard: ABSOLUTE electrostatic capacitance type

linear encoder

Max. response speed: Unlimited

Measuring force: 1.8N/2.3N\* or less (\*50mm range models)

Power supply: 9V DC (via AC adaptor)

### **Function**

Origin-set/Preset, Zeroset, Go/no-go judgment, Max/Min value hold, Runout measurement, Resolution switching, Counting direction switching, Power ON/OFF, Data output, inch/mm conversion (on inch/metric models only) Low voltage, Counting value composition error,

Overflow error, Tolerance limit setting error

### **Standard Accessories**

06AEG302JA: AC Adapter 120v 137693: Lifting Level

### **Optional Accessories**

936937: SPC cable (40" / 1m) 965014: SPC cable (80" / 2m)

540774: Spindle lifting cable (stroke: .4" / 10mm) 02ACA571: Auxiliary spindle spring for 25mm/1" models\* 02ACA773: Auxiliary spindle spring for 50mm/2" models\* 264-504-5A: Digimatic Min-processor DP-1VR

543-004-1: Digimatic presetter

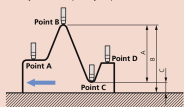
Backs (See page F-33.) (See page F-34.)

### **Application**

Difference/Runout measurement

Example: Indicator travel from points A to D

Difference (or Total Runout) is displayed as A. Dimensions B (maximum value) and C (minimum value) can be recalled from memory with a simple key sequence.



<sup>\*</sup>Required when orienting the indicator upside down.









### **Technical Data**

Refer to the list of specifications

0.01mm, 0.01mm/0.001mm, .0005"/0.01mm or Resolution:

.0005"/.00005"/0.01mm/0.001mm

Display:

Length standard: ABSOLUTE electrostatic capacitance-type

linear encoder

Max. response speed: Unlimited Measuring force: 2.5N (2.0N: Back plunger type)

Battery: SR44 (1 pc.), **938882**Battery life: Approx. 7000 hours under normal use

Dust/Water protection level: IP66

### **Function**

Zero-setting, Presetting, Direction switching, Tolerance

judgment, Display hold, Data output,

inch/mm conversion (on inch/metric models only) Alarm: Low voltage, Counting value composition error,
Overflow error, Tolerance limit setting error

### **Optional Accessories**

21EZA105: Lifting knob (for ISO/JIS model, ID-N only) 21EZA150: Lifting knob (for AGD model, ID-N only)

21EZA145: Lug (for JIS/ISO model) 21EZA146: Lug (for AGD model)
02ACA376: Rubber boot (for ID-N, NBR) 238774: Rubber boot (for ID-N, silicon) 125317: Rubber boot (for ID-B, NBR) 21EAA212: Rubber boot (for ID-B, silicon) **21EAA194:** SPC cable (40" / 1m) **21EAA190:** SPC cable (80" / 2m)

**21EAA210:** Bifurcated connecting cable with

zero-setting terminal (40" / 1m) 21EAA211: Bifurcated connecting cable with

zero-setting terminal (80" / 2m)

Contact points (See page F-34.)







# **ABSOLUTE Digimatic Indicator ID-N / B**

Slim type ID-N

**TÜV**Rheinland

CERTIFIED

543-576

Back plunger type ID-B

TÜVRheinl

543-586

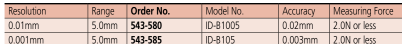
SERIES 543 — With Dust/Water Protection Conforming to IP66

### **FEATURES**

- Proven ABSOLUTE sensor.
- Rated to IP66 water- and dust-proofing standard, and oil resistance improved.
- Slim body design is advantageous for multi-point measurements.
- Improvement in workability with the LCD readoutrotation function.
- Back plunger design (ID-B).
- Built-in tolerance judgment function.
- Switchable resolution.
- Waterproof data output connector.
- Built-in hold/preset function.

### **ID-B Digimatic Indicators SPECIFICATIONS**

Metric Stem ø 8mm M2.5 X 0.45 Thread



### Inch / Metric Stem dia. 3/8" #4-48 UNF Thread

Resolution Range		Order No.	Model No.	Accuracy	Measuring Force
.0005" / 0.01mm	.22" / 5.6mm	543-581	ID-B1005E	.0008" / 0.02mm	2.0N or less
.0005" / 0.01mm	.22" / 5.6mm	543-586*	ID-B105E	.00012" / 0.003mm	2.0N or less
.00005" / 0.001mm					

<sup>\*</sup> Switchable resolution

### **ID-N Digimatic Indicators**

Resolution	Range	Order No.	Model No.	Accuracy	Measuring Force	
Metric	Stem Ø 8mm Mz.5 X 0.45 Inread					

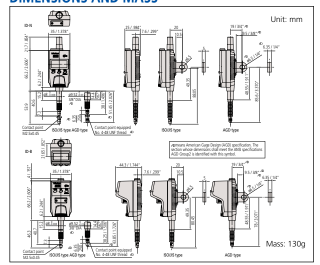
Resolution	Range	Order No.	Model No.	Accuracy	Measuring Force
0.01mm	5.0mm	543-570	ID-N1012	0.02mm	2.0N or less
0.001mm / 0.01mm	5.0mm	543-575	ID-N112	0.003mm	2.0N or less

### Inch / Metric Stem dia. 3/8" #4-48 UNF Thread

Resolution Range		Order No.	Model No.	Accuracy	Measuring Force
.0005" / 0.01mm	.5" / 12.7mm	543-571	ID-N1012E	.0008" / 0.02mm	2.0N or less
.0005" / 0.01mm .00005" / 0.001mm	.5" / 12.7mm	543-576*	ID-N112E	.00012" / 0.003mm	2.0N or less

<sup>\*</sup> Switchable resolution

### **DIMENSIONS AND MASS**





# **EC Counter**

### SERIES 542 — Low-Cost, Assembly-Type Display Unit

### **FEATURES**

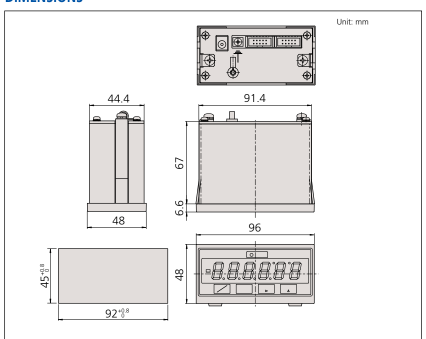
- Employed the DIN size (96 X 48mm) and mount-on-panel configuration, which greatly facilitates the incorporation into a
- Possible to produce either tolerance judgment output or Digimatic output.



### **SPECIFICATIONS**

Order No.	Description
542-007A	EC Counter

### **DIMENSIONS**





### **EC Counter**

### **Technical Data**

Applicable gage: LGD, LGS, All SPC output gages
Resolution: 0.001mm, 0.01mm, 0.0005. 0.005", .0001"

No. of gage input: 1

6-digit LED and a negative [-] sign Display:

Preset Function:

Go/no-go judgment Output (open-collector): 3-Step limit signal\*, Digimatic

External control: Preset, Data hold
Power supply: Via AC adaptor
Dimensions (W x D x H): 96 x 48 x 84.6mm
Mass: 500g \*Requires C162-155 (see Optional Accessories)

### **Standard Accessories**

06AEG302JA: AC Adapter

### **Optional Accessories**

SPC cable (40"/1m) SPC cable (80"/1m) PJ-2 (DC Plug) 936937: 965014: 214938:

C162-155: Go/no-go judgment cable

**Description of Icon** 

Icon	Description
1	Reverse reading type suitable for depth and step measurement
U	One revolution type for easy and error-free reading
	Double scale spacing type, easy to read
3	Shockproof
O	Waterproof
	With damper at lowest rest point
	Jeweled bearing
STOP	Peak retaining
<b>2</b> X	Long stem
	Dustproof
	With coaxial revolution counter
<b>1</b> 90°	Back plunger
	Adjustable hand
<b>*</b>	Double-face type

# **Dial Indicators**

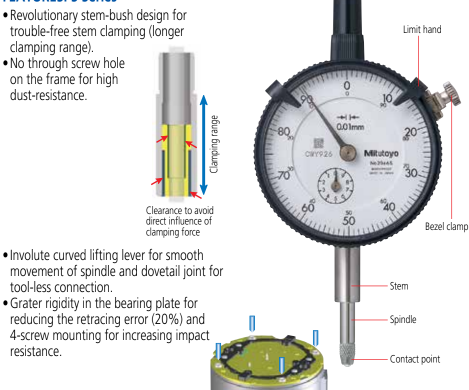
### **FEATURES: S Series**

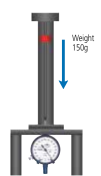
• Revolutionary stem-bush design for trouble-free stem clamping (longer clamping range).

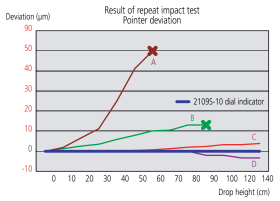
• No through screw hole on the frame for high dust-resistance.

tool-less connection.

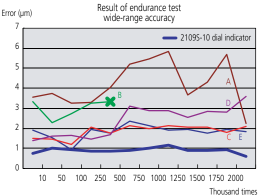
resistance.













### **SERIES 0 - Compact type**









### **SPECIFICATIONS**

Inch Stem dia. 3/8", #4-48 UNF Thread

ANSI/AGD type

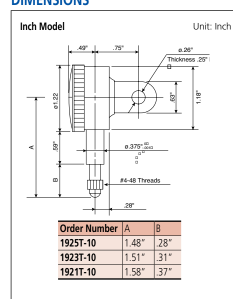
				Order No.		Accuracy		Massuring	
Graduation	Range	Range/rev	Dial reading	w/ lug	Flat-back	First 2.5 Rev	Overall Accuracy	Measuring force	
.0001"	.025"	.01"	0-5-0	1925T-10	1925TB-10	±.0002"	±.0002"	0.3 - 1.8N	V
.0005"	.05"	.02"	0-10-0	1923T-10	1923TB-10	±.0005"	±.0005"	0.3 - 1.8N	V
.001"	.1"	.04"	0-20-0	1921T-10	1921TB-10	±.001"	±.001"	0.3 - 1.8N	V

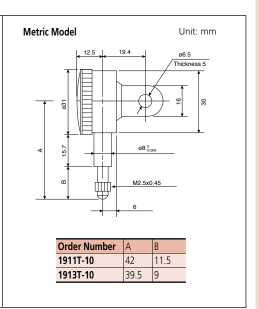
	Metric		Stem ø 8mm, M2.5 x 0.45 Thread						ISO/JIS type	
Ī					Order No.		Accuracy		Manaurina	
	Graduation	Range	Range/Rev	Dial reading	w/ lug	Flat-back	Any Rev	Overall Accuracy	Measuring force	
	0.002mm	0.5mm	0.2mm	0-100-0	1913T-10	1913TB-10	±5µm	±6µm	0.3 - 1.8N	V
	0.01mm	2.5mm	1mm	0-50-0	1911T-10	1911TB-10	±10µm	±12µm	0.3 - 1.8N	<b>V</b>



Jeweled bearing

### **DIMENSIONS**





# A S A

# 18035-10 18035-10 18035-10

1411S



# **Dial Indicators**

**SERIES 1** 

### **SPECIFICATIONS**

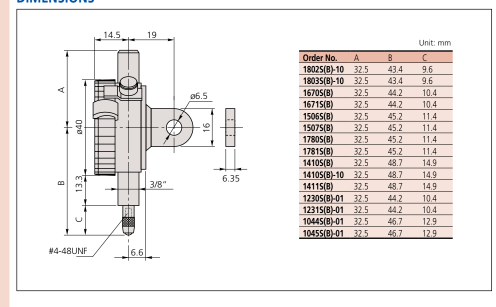
ANSI/AGD type Inch Stem dia. 3/8" #4-48 UNF Thread Accuracy Order No. Dial Measuring Graduation Range Overall / Rev reading First 2.5 Rev force (W/Lug) (Flat-back) Accuracy .0001" 1802S-10 1802SB-10 ±.0001" 1.4N or less .025" .01" 0-10 ±.0001" .0001" .025 .01' 0-5-0 1803S-10 1803SB-10 ±.0001" ±.0001' 1.4N or less .0005 .04" 0-40 **1670S** 1670SB ±.0005" ±.0005 1.4N or less .00051 .04" 0-20-0 1671S 1671SB ±.0005 ±.0005 1.4N or less .125" .0005 .05" 0-50 1506S 1506SB ±.0005 ±.0005 1.4N or less 1507SB .0005" .125" .05" 0-25-0 1507S ±.0005" ±.0005 1.4N or less .001" .125" .05" 0-50 1780S 1780SB ±.001" ±.001" 1.4N or less .001" .125" 0-25-0 **1781S** 1781SB ±.001" ±.001" 1.4N or less .025 .001" .25" .1" 0-100 14105 1410SB ±.001" ±.001" 1.4N or less .001" .25" 0-100 1410S-10 1410SB-10 ±.001" ±.001' 1.4N or less .25" 0-50-0 ±.001" .001" 1411S 1411SB ±.001" 1.4N or less





Metric	Metric - ANSI Standard Stem dia. 3/8"#4-48 UNF Thread yellow dial face ANSI/AGD type										
		Range	Dial	Order No.		Accuracy		Measuring			
Graduation		/Rev	reading	(W/Lug)	(Flat-back)	First 2.5 Rev	Overall Accuracy	force			
0.002mm	0.5mm	0.2mm	0-20	1010S-11	1010SB-11	±0.002mm	±0.002mm	1.5N or less			
0.002mm	0.5mm	0.2mm	0-10-0	1011S-11	1011SB-11	±0.002mm	±0.002mm	1.5N or less			
0.01mm	2.5mm	1mm	0-100	1230S-01	1230SB-01	±0.01mm		1.4N or less			
0.01mm	2.5mm	1mm	0-50-0	1231S-01	1231SB-01	±0.01mm	•	1.4N or less			
0.01mm	5mm	1mm	0-100	1044S-01	1044SB-01	±0.01mm	±0.013mm	1.4N or less			
0.01mm	5mm	1mm	0-50-0	1045S-01	1045SB-01	±0.01mm	±0.013mm	1.4N or less			

### **DIMENSIONS**





### **SERIES 1**









Metric	<u> </u>	Stem ø 8mi	m M2.5 X 0.	45 Thread						] ISO	'JIS type
		Range	Dial	Order No.		Accuracy		Measuring			
Graduation	Range	/ Rev	reading	(W/Lug)	(Flat-back)	First 2.5 Rev	Overall Accuracy	force	3	O	$\bigcirc$
0.001mm	1mm	0.2mm	0-100-0	1109S-10	1109SB-10	±0.001mm	±0.007mm	1.5N or less	1		<b>/</b>
0.002mm	1mm	0.2mm	0-100-0	1013S-10	1013SB-10	±0.002mm	±0.01mm	1.5N or less	1		<b>V</b>
0.005mm	3.5mm	0.5mm	0-50	1124S	1124SB	±0.005mm	±0.013mm	1.4N or less			<b>V</b>
0.01mm	3.5mm	0.5mm	0-50	1040S	1040SB	±0.01mm	±0.013mm	1.5N or less			
0.01mm	3.5mm	0.5mm	0-25-0	10415	1041SB	±0.01mm	±0.013mm	1.5N or less			
0.01mm	4mm	1mm	0-50-0	1003T	1003TB	±0.01mm	±0.013mm	0.3 - 1.4N			
0.01mm	5mm	1mm	0-100	10445	1044SB	±0.01mm	±0.013mm	1.5N or less			
0.01mm	5mm	1mm	0-100	1044S-60	1044SB-60	±0.01mm	±0.013mm	2N or less		<b>/</b>	
0.01mm	5mm	1mm	0-100	1044S-15	1044SB-15	±0.01mm	±0.013mm	.4N or less	1		
0.01mm	5mm	1mm	0-50-0	10455	1045SB	±0.01mm	±0.013mm	1.4N or less			

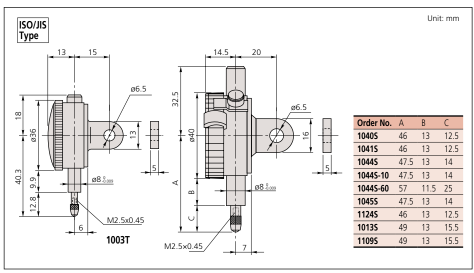








### **DIMENSIONS**





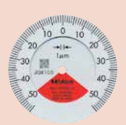
### **Optional Accessories**

Backs (See page F-33.)
Contact points (See page F-34.)





1929S 1929S-62



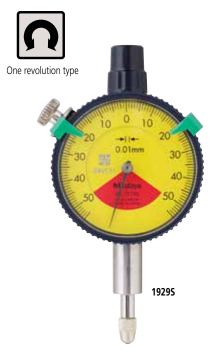
1900S-10 1900S-72

### **Optional Accessories**

Backs (See page F-33.)
Contact points (See page F-34.)

# **Dial Indicators**

### **SERIES 1** — Compact One Revolution Type for Error-free Reading



Unlike many other dial indicators, the one-revolution dial indicator shows the entire spindle travel or range as one sweep of the hand, eliminating the possibility of reading errors due to miscounting the multiple revolutions. With one-revolution dial indicators, within tolerance and out of tolerance can't be misinterpreted. Unique shock-proof mechanism provides improved immunity to shock due to sudden spindle retraction caused by high impact.



Shockproof type



Dustproof type



Waterproof type



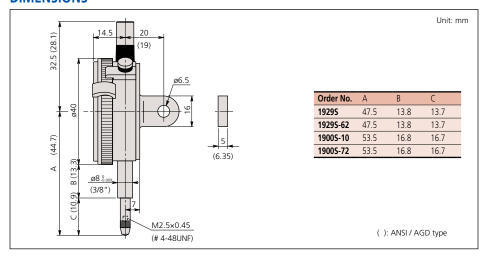
Jeweled bearing type

### **SPECIFICATIONS**

Inch	<b>Stem</b>	dia. 3/8", #4-4	18 UNF Thread	Ь				A	NSI/AG	D type
Graduation	Range	Dial roading	Order No.		Accuracy	Measuring	2			
Graduation	(range/full stroke)	Dial reading	w/lug	Flat-back	Accuracy	force		العنا		
.0001"	.006" / .0079"	3-0-3	1910S-72	1910SB-72	±.0001"	1.4N or less	<b>V</b>	<b>V</b>	_	_
.0005"	.04" / .055"	20-0-20	19095-62	1909SB-62	±.0005"	1.4N or less	<b>V</b>	<b>V</b>	_	_

Metric	Stem ø 8	3mm, M2.5 x 0	.45 Thread						ISO/JI	S type
Graduation	Range (range/full stroke)	Dial reading	Order No.		Accuracy	Measuring	1		O	$\otimes$
Gradation	(range/full stroke)	Diarreading	w/lug	Flat-back	/ iccuracy	force				
0.001mm	0.1mm / 0.14mm	50-0-50	1900S-10	1900SB-10	±0.005mm	1.5N or less	1		_	V
0.001mm	0.1mm / 0.14mm	50-0-50	1900S-72	1900SB-72	±0.006mm	1.5N or less	1	~	_	V
0.01mm	1mm / 1.4mm	50-0-50	19295	1929SB	±0.011mm	1.4N or less	1	_	_	_
0.01mm	1mm / 1.4mm	50-0-50	19295-62	1929SB-62	±0.011mm	1.4N or less	V	<	_	_

### **DIMENSIONS**





### **SERIES 2** — Standard One Revolution Type for Error-free Reading



One revolution type







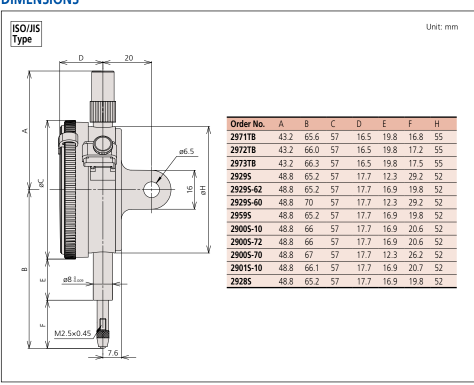


### **SPECIFICATIONS**

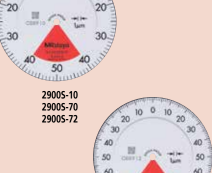
Metric	Stem ø 8m	m, M2.5 x 0	.45 Thread						ISO/.	JIS type
Graduation	Range	Dial	Order No.	ler i i	Accuracy	Measuring	3	O		$\otimes$
	(range/full stroke)	reading	w/ lug	Flat-back	,	force		ت	رين	
0.001mm	0.08mm / 0.1mm	40-0-40	2900S-10	2900SB-10	±0.003mm	1.4N or less	<b>V</b>	_	_	<b>V</b>
0.001mm	0.08mm / 0.1mm	40-0-40	2900S-70	2900SB-70	±0.003mm	2.0N or less	<	/	_	<b>V</b>
0.001mm	0.08mm / 0.1mm	40-0-40	2900S-72	2900SB-72	±0.003mm	2.0N or less	<	_	<b>~</b>	<b>V</b>
0.001mm	0.16mm / 0.2mm	80-0-80	2901S-10	2901SB-10	±0.004mm	1.4N or less	<	_	_	<b>V</b>
0.01mm	0.8mm / 1mm	40-0-40	29295	2929SB	±0.009mm	2.0N or less	<	_	_	_
0.01mm	0.8mm / 1mm	40-0-40	2929S-60	2929SB-60	±0.009mm	2.0N or less	<b>V</b>	<b>V</b>	_	_
0.01mm	0.8mm / 1mm	40-0-40	2929S-62	2929SB-62	±0.009mm	2.0N or less	/	_	<b>/</b>	_
0.01mm	1.6mm / 2mm	80-0-80	29595	2959SB	±0.013mm	1.4N or less	~	_	_	_
0.01mm	0.5mm / 0.7.mm	25-0-25	_	2971TB*	±0.008mm	0.4 - 1.4N	/	_	<b>V</b>	_
0.01mm	1mm / 1.4mm	50-0-50	_	2972TB*	±0.008mm	0.4 - 1.4N	<b>V</b>	_	/	_
0.02mm	1.6mm / 2mm	80-0-80	_	2973TB*	±0.016mm	0.4 - 1.4N	<	_	~	_
0.1mm	4mm / 10mm	2-0-2	29285	2928SB	±0.040mm	1.4N or less	~	_	_	_

 $<sup>\</sup>ensuremath{\star}$  Flat-back type only. (Lug-on-center back is not available.)

### **DIMENSIONS**







2901S-10

90 100 90

### **Optional Accessories**

Backs (See page F-33.)
Contact points (See page F-34.)







### **Optional Accessories**

Backs (See page F-33.)
Contact points (See page F-34.)

# **Dial Indicators**

### **SERIES 2 — Standard One Revolution Type for Error-free Reading**

### **FEATURES**

- Unique shock-proof mechanism provides improved immunity to shock due to sudden spindle retraction caused by high impact.
- The crystal is hard coated for durability and scratch resistance.
- Approximately 40% lighter than conventional dial indicator.
- Improved resistance to shop-floor contaminants such as water and dust.
- Due to the spindle bushing being offset from the stem, spindle movement will not be hindered or jammed when clamping along the stem.
- A pair of limit hands are provided for quick and easy tolerance judgment (go/no-go).



### **SPECIFICATIONS**

One revolution type.

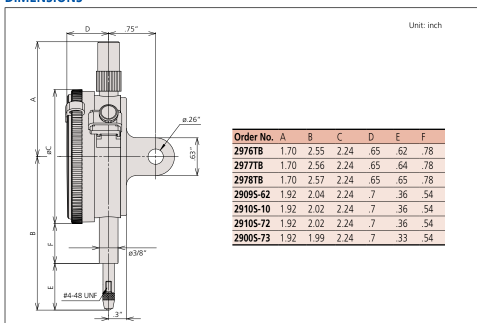
lnch -		Stem 3/8"	dia. , #4-48 L	JNF Thread				AN	ISI/AGI	) type
Graduation	Range	Range/full	Dial reading	Order No.		Accuracy	Measuring	5	<b>(</b>	<b>₩</b>
Gradation	Marige	stroke	Diarredaing	w/ lug	Flat-back	riccuracy	force	لحا	ريع ا	
.0001"	.008"	.01"	4-0-4	2910S-10	2910SB-10	±.0001"	1.8N or less	/		V
.0001"	.008"	.01"	4-0-4	2910S-72	2910SB-72	±.0001"	2.5N or less	<b>V</b>	~	V
.0005"	.04"	.05"	20-0-20	2909S-62	2909SB-62	±.0005"	2.5N or less	1	<	
.0005"	.02"	.028"	10-0-10	_	2976TB*	±.0005"	0.4 - 1.4N	/	<	
.0005"	.04"	.055"	20-0-20	_	2977TB*	±.0005"	0.4 - 1.4N	<b>V</b>	<	
.001"	.06"	.079"	30-0-30	_	2978TB*	±.001"	0.4 - 1.4N	~	~	

<sup>\*</sup>Flat-back type only. (Lug-on-center back is not available.)

Metric	S	tem 3/8" dia	ı. , #4-48 UNF	Thread Yell	ow Dial Face			IA 🔃	NSI/AG	D type
Graduation	Range	Range/full stroke)	Dial reading	Order No. w/ lug	Flat-back	Accuracy	Measuring force	3		<b>₩</b>
0.001mm	0.08mm	0.1mm	40-0-40	2900S-73	2900SB-73	±0.003mm	2.0N or less	<b>V</b>	~	<b>V</b>

<sup>\*</sup>Flat-back type only. (Lug-on-center back is not available.)

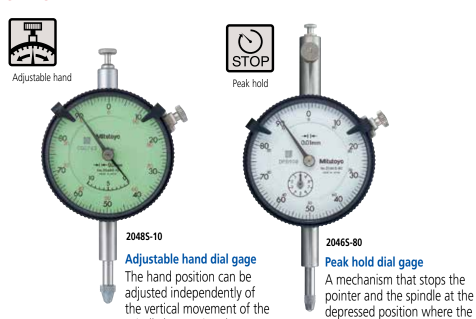
### **DIMENSIONS**





# **Special Dial Indicators**

### **SERIES 2**



spindle by rotating the top

knob.



### **SPECIFICATIONS**

Inch	_	Stem	dia. 3/8" #4	1-48 UNF Threa	ıd					ANSI/A	3D type
		Dange	Dial	Order No.		Accuracy		Manaurina			$\overline{}$
Graduation	Range	Range /rev	Dial reading	w/lug	Flat-back	First 2.5 Rev	Overall Accuracy	Measuring force			
.001"	.5"	.1"	0-100	2915S-10	2915SB-10	±.001"	±.001"	1.8N or less	V	<b>V</b>	<b>V</b>
.001"	.5"	.1"	0-50-0	29185-10	2918SB-10	±.001"	±.001"	1.8N or less	<b>V</b>	<b>V</b>	<b>V</b>

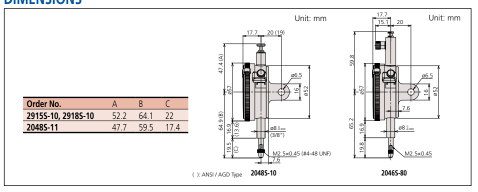
spindle is depressed makes

the pointer stop and display the maximum value.

	Metric		Stem	dia. 3/8" #	#4-48 UNF Th	read, Yellow Di	ial Face					ANSI/A	GD type
			Range	Dial	Order No.		Accuracy		Meası	ırina			
	Graduation	Range	/rev	reading	w/lug	Flat-back	First 2.5 Rev	Overall	uning				
ĺ	0.01mm	10mm	1mm	0-100	20485-11	2048SB-11	±13µm	r less	<b>V</b>	<b>V</b>	V		
	Metric		Stem	ı ø 8mm, N	12.5 x 0.45 Th	ıread						ISO/	JIS type
	Graduation	Pango	Range	Dial	Order No.		Accuracy Measuring force			$\bigcirc$			[6]
	Graduation	nariye	/rev	reading	w/lug	Flat-back	Accuracy	ivieasuring	Torce	$\mathbb{Z}$		1	2 STOP
	0.01mm	10mm	1mm	0-100	20485-10	2048SB-10	±0.015mm	1.4N or less	~	<	/		

10mm 1mm 0-100 **20465-80 20465B-80** ±0.015mm 5.0N or less

### **DIMENSIONS**





**SERIES 2 — Standard Type, Inch Reading** 



### **Optional Accessories**

Backs (See page F-33.) Contact points (See page F-34.)

### **SPECIFICATIONS**

Inch	Ster	n 3/8" dia.	#4-48 UNF	Thread				ΑN	NSI/AG	D type	
6 1 1	_	Range	Dial	Order No.		Accuracy		Measuring	<b>5</b>	$\Box$	$\overline{\mathbb{Z}}$
Graduation	Range	/Rev	Reading	w/lug	Flat-back	First 2.5 Rev	Overall	force	3	¥Ζ	
.0001"	.025"	.01"	0-10	2802S-10	2802SB-10	±.0001"	±.0001"	2.5N or less	/		V
.0001"	.025"	.01"	0-5-0	2803S-10	2803SB-10	±.0001"	±.0001"	2.5N or less	<		V
.0001"	.05"	.01"	0-10	2804S-10	2804SB-10	±.0001"	±.0002"	2.0N or less	~		V
.0001"	.05"	.01"	0-5-0	2805S-10	2805SB-10	±.0001"	±.0002"	2.0N or less	~		V
.0001"	.05"	.01"	10-0	2905S-10	2905SB-10	±.0001"	±.0002"	2.0N or less	~	~	~
.0001"	.05"	.01"	0-5-0	2923S-10	2923SB-10	±.0001"	±.0002"	2.0N or less	~	~	~
.0001"	.25"	.01"	0-10	23565-10	2356SB-10	±.0001"	±.0005"	2.0N or less			~
.0001"	.5"	.01"	0-10	23585-10	2358SB-10	±.0001"	±.0008"	2.0N or less			~
.0005"	.125"	.05"	0-50	2506S	2506SB	±.0005"	±.0005"	1.8N or less			
.0005"	.125"	.05"	0-25-0	25075	2507SB	±.0005"	±.0005"	1.8N or less			
.0005"	.125"	.05"	0-25-0	29225	2922SB	±.0005"	±.0005"	1.8N or less		<b>V</b>	
.0005"	.5"	.05"	0-50	2514S	2514SB	±.0005"	±.0015"	1.8N or less			
.0005"	1"	.05"	0-50	27765	2776SB	±.0005"	±.002"	2.5N or less			
.001"	.5"	.1"	0-100	24145	2414SB	±.001"	±.001"	1.8N or less			
.001"	.5"	.1"	100-0	29145	2914SB	±.001"	±.001"	0.4-1.8N		~	
.001"	.5"	.1"	0-50-0	2415S	2415SB	±.001"	±.001"	1.8N or less			
.001"	1"	.1"	0-100	24165	2416SB	±.001"	±.002"	1.8N or less			
.001"	1"	.1"	0-100	2416S-06*	2416SB-06*	±.001"	±.002"	1.8N or less			
.001"	1"	.1"	0-100	2416S-10	2416SB-10	±.001"	±.002"	1.8N or less			<b>V</b>
.001"	1"	.1"	0-50-0	24175	2417SB	±.001"	±.002"	1.8N or less			
.001"	1"	.1"	100-0	29045	2904SB	±.001"	±.002"	1.8N or less		<b>V</b>	
.001"	2"	1"	0-100	2424S-19	2424SB-19	±.001"	±.003"	2.5N or less	<b>V</b>		V

<sup>\*</sup> Black Face



Shockproof type



Reverse reading type



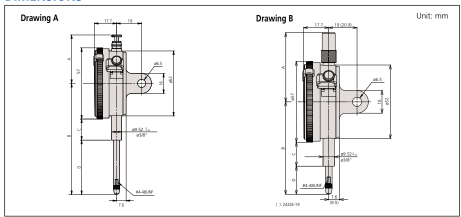
Jeweled bearing type



**SERIES 2** — **Standard Type, Inch Reading** 



### **DIMENSIONS**



### 2 Group Inch

Order No.	А	В	С	D	Drawing
2356S(B)-10	48.8	57.2	13.6	15.1	В
2358S(B)-10	38.9	63.6	13.6	21.5	A
2414S(B)	38.9	64.1	13.6	22	A
2415S(B)	38.9	64.1	13.6	22	А
2416S(B)	38.9	76.8	13.6	34.7	A
2416S(B)-06	38.9	76.8	13.6	34.7	A
2416S(B)-10	38.9	76.8	13.6	34.7	А
2417S(B)	38.9	76.8	13.6	34.7	А
2424S(B)-19	118.5	142.5	54.3	59.7	В
2506S(B)	48.8	54.3	13.6	12.2	В
2507S(B)	48.8	54.3	13.6	12.2	В
2514S(B)	38.9	64.1	13.6	22	A

Order No.	А	В	С	D	Drawing
2776S(B)	38.9	76.8	13.6	34.7	A
2802S(B)-10	48.8	51.4	13.6	9.3	В
2803S(B)-10	48.8	51.4	13.6	9.3	В
2804S(B)-10	48.8	51.7	13.6	9.6	В
2805S(B)-10	48.8	51.7	13.6	9.6	В
2904S(B)	38.9	76.8	13.6	34.7	А
2905S(B)-10	48.8	51.7	13.6	9.6	В
2914S(B)	38.9	64.1	13.6	22	А
2915S(B)-10	52.2	63.3	13.6	21.2	А
2918S(B)-10	52.2	63.3	13.6	21.2	А
2922S(B)	48.8	54.3	13.6	12.2	В
2923S(B)-10	48.8	51.7	13.6	9.6	В





### **SERIES 2** — Metric Standard Type

Series 2 dial indicators are Mitutoyo's most popular and have the widest application.

### **FEATURES**

- Standard 0.01mm graduation dial gages having an outer frame with an outside diameter of 57mm. All types come with limit pins and an outer-frame clamp as standard.
- The outer clamp and lifting lever (optional) can be attached to either the right or left side. These parts can be easily installed and removed without tools.
- Secured adhesion between the outer frame and crystal, as well as the use of an O-ring, protect against water and oil permeation via the front face.
- The stem spindle is made of high-strength quench-hardened stainless steel for longevity.
- A carbide contact point is used.
- The grand gear uses stainless steel that is resistant to wear and deformation.
- Application of a hard coating on the surface of the crystal makes the gage highly scratch- and chemical-resistant.



2X Long stem type



Jeweled bearing type









w/ coaxial revolution



Reverse reading type



ISO/JIS type

w/ damper at

### **SPECIFICATIONS**

Stem dia. ø8mm M2.5 x 0.45 Thread



20465 20465-09



20465-60



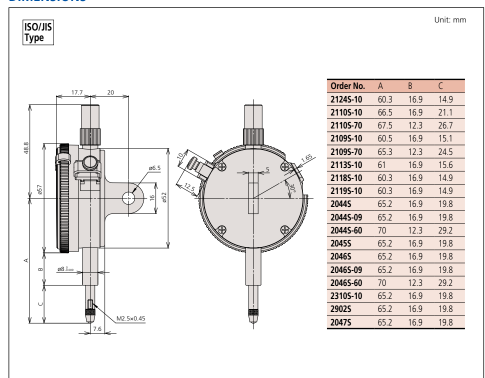
Craduation	Dange	Range	Dial reading	Order No.		A course.	Measuring	3	O	<b>I</b> 2X	<b>₩</b>				3
Graduation	Range	/ Rev	Dial reading	w/ lug	Flat-back	Accuracy	Force	لگا	$\square$	<b>!</b>			L	+1	
0.001mm	1mm	(0.1mm)	0-100	2110S-10	2110SB-10	±0.005mm	1.5N or less	1			~	<b>/</b>			
0.001mm	1mm	(0.1mm)	0-100	2110S-70	2110SB-70	±0.005mm	2.0N or less	1	~		1	<b>/</b>			
0.001mm	1mm	(0.2mm)	0-100-0	2109S-10	2109SB-10	±0.005mm	1.5N or less	1			1				
0.001mm	1mm	(0.2mm)	0-100-0	2109S-70	2109SB-70	±0.005mm	2.0N or less	1	/		~				
0.001mm	2mm	(0.2mm)	0-100-0	2113S-10	2113SB-10	±0.007mm	1.5N or less	1			~				
0.001mm	5mm	(0.2mm)	0-100-100	2118S-10	2118SB-10	±0.010mm	1.5N or less				<b>V</b>				
0.001mm	5mm	(0.2mm)	0-100-0	2119S-10	2119SB-10	±0.010mm	1.5N or less				1				
0.005mm	5mm	(0.5mm)	0-50	21245-10	2124SB-10	±0.012mm	1.5N or less				1				
0.01mm	5mm	(1mm)	0-100	20445	2044SB	±0.012mm	1.4N or less								
0.01mm	5mm	(1mm)	0-100	20445-09	2044SB-09	±0.013mm	1.4N or less	1							
0.01mm	5mm	(1mm)	0-100	20445-60	2044SB-60	±0.012mm	2.5N or less		V						
0.01mm	5mm	(1mm)	0-50-0	20455	2045SB	±0.012mm	1.4N or less							~	
0.01mm	10mm	(1mm)	0-100	20465	2046SB	±0.013mm	1.4N or less								
0.01mm	10mm	(1mm)	0-100	2046S-09	2046SB-09	±0.015mm	1.4N or less	1							
0.01mm	10mm	(1mm)	0-100	20465-60	2046SB-60	±0.013mm	2.5N or less		~						
0.01mm	10mm	(1mm)	0-100	2310S-10	2310SB-10	±0.015mm	1.4N or less				~		~		
0.01mm	10mm	(1mm)	100-0	29025	2902SB	±0.013mm	1.4N or less							~	
0.01mm	10mm	(1mm)	0-50-0	20475	2047SB	±0.013mm	1.4N or less								
0.01mm	20mm	(1mm)	0-100	20505	2050SB	±0.020mm	2.0N or less								~
0.01mm	20mm	(1mm)	0-100	2050S-60	2050SB-60	±0.020mm	2.5N or less		~						
0.01mm	20mm	(1mm)	0-100	2050S-19	2050SB-19	±0.020mm	2.0N or less	1			~				~
0.01mm	20mm	(1mm)	0-100	2320S-10	2320SB-10	±0.020mm	2.0N or less				~		~		~
0.01mm	30mm	(1mm)	0-100	20525	2052SB	±0.025mm	2.5N or less								~
0.01mm	30mm	(1mm)	0-100	2052S-19	2052SB-19	±0.025mm	2.5N or less	1			~				~
0.01mm	30mm	(1mm)	0-100	2330S-10	2330SB-10	±0.025mm	2.5N or less				1		1		~
0.01mm	30mm	(1mm)	100-0	29525	2952SB	±0.025mm	2.5N or less							~	~

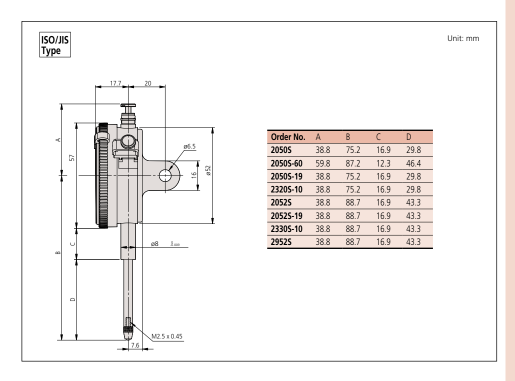
<sup>\*</sup>Use in a vertical position only (contact point downward).



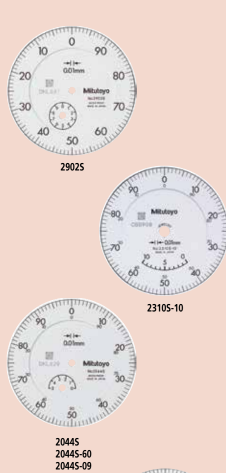
### **SERIES 2 — Metric Standard Type**

### **DIMENSIONS**











### **Optional Accessories**

Backs (See page F-33.)
Contact points (See page F-34.)

### SERIES 2 — ANSI / AGD Type Metric Dial Indicator

### **SPECIFICATIONS**

Metric	Ster		ANSI/A	GD typ	e					
Craduation	Dange	Range /	Dial	Order No.		Accuracy		Measuring	$\bigoplus$	3
Graduation	Range	Rev	reading	w/ lug	Flat-back	First 2.5 Rev	Overall	force		5
0.001mm	1mm	0.2mm	0-100-0	2109S-11	2109SB-11	±0.003mm	±0.004mm	1.5N or less	<b>/</b>	<b>/</b>
0.001mm	5mm	0.2mm	0-100-0	21195-11	2119SB-11	±0.007mm	±0.01mm	1.5N or less	~	
0.01mm	2.5mm	1mm	0-100	2230S-01	2230SB-01	±0.01mm	±0.01mm	1.4N or less		
0.01mm	2.5mm	1mm	0-50-0	2231S-01	2231SB-01	±0.01mm	±0.01mm	1.4N or less		
0.01mm	10mm	1mm	0-100	20465-01	2046SB-01	±0.01mm	±0.013mm	1.4N or less		
0.01mm	10mm	1mm	0-100	2046S-11	2046SB-11	±0.01mm	±0.013mm	1.4N or less	~	
0.01mm	10mm	1mm	0-50-0	20475-01	2047SB-01	±0.01mm	±0.013mm	1.4N or less		
0.01mm	10mm	1mm	0-50-0	2047S-11	2047SB-11	±0.01mm	±0.013mm	1.4N or less	1	
0.01mm	10mm	1mm	100-0	2902S-01	2902SB-01	±0.01mm	±0.013mm	1.4N or less		
0.01mm	20mm	1mm	0-100	20505-01	2050SB-01	±0.01mm	±0.02mm	2.0N or less		
0.01mm	20mm	1mm	0-100	2050S-11	2050SB-11	±0.01mm	±0.02mm	2.0N or less	1	
0.01mm	25mm	1mm	0-100	2056S-01	2056SB-01	±0.01mm	±0.025mm	2.5N or less		

### **DIMENSIONS**

17.7	Unit: mm
250 06.5 06.35 06.	
80 99.52 % as (3/8")	
7.6 #4-48UNF	
( ): water proof type	

### Order No. A C **2109S-11** 48.8 51.4 9.3 **2119S-11** 48.8 55.8 13.7 **2230S-01** 48.8 53.6 11.5 **2231S-01** 48.8 53.6 11.5 **2046S-01** 48.8 61.1 19.0 61.1 19.0 2046S-11 48.8 **2047S-01** 48.8 61.1 19.0 **29025-01** 48.8 61.1 19.0 2050S-01 71.1 29.0 38.8 2050S-11 38.8 71.1 29.0 2056S-01 76.1 34.0

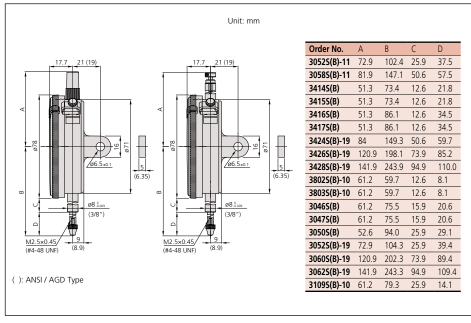
### **Optional Accessories**

Backs (See page F-33.)
Contact points (See page F-34.)

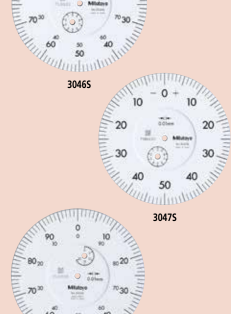




### **DIMENSIONS**









**SERIES 3** — Large Dial Face

### **SPECIFICATIONS**

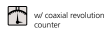
Inch	Inch Stem 3/8* DIA. #4-48 UNF Thread											
6 1 3		Range	Dial	Order No.		Accuracy		Measuring			_	
Graduation	Range	/rev	reading	W/ lua	Flat-back	First 2.5 Rev	Overall Accuracy	Force	3	$\Leftrightarrow$		
.0001"	.025"	.01"	0-10	3802S-10	3802SB-10	±.0001"	±.0001"	2.0N or less	<b>V</b>	~		
.0001"	.025"	.01"	0-5-0	3803S-10	3803SB-10	±.0001"	±.0001"	2.0N or less	~	V		
.001"	.5"	.1"	±0-100	3414S	3414SB	±.001"	±.001"	1.8N or less				
.001"	.5"	.1"	0-50-0	3415S	3415SB	±.001"	±.001"	1.8N or less				
.001"	1"	.1"	±0-100	3416S	3416SB	±.001"	±.002"	1.8N or less				
.001"	1"	.1"	0-50-0	3417S	3417SB	±.001"	±.002"	1.8N or less				
.001"	2"	.1"	±0-100	3424S-19	3424SB-19	±.001"	±.003"	3.0N or less	1	<b>V</b>	~	
.001"	3"	.1"	±0-100	3426S-19	3426SB-19	±.001"	±.005"	3.0N or less	~	<b>V</b>	~	
.001"	4"	.1"	±0-100	34285-19	3428SB-19	±.001"	±.005"	3.2N or less	~	>	<b>V</b>	

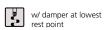
Metric Stem 3/8" DIA. #4-48 UNF Thread, Yellow dial face										ANSI/AGD type		
Graduation I		Pango	Dial	Order No.		Accuracy		Measuring				
Graduation	Range	/rev	reading	Older No.	F		l Ovorall	Force		$\otimes$	不	
		/100	reduing	W/ lug			Accuracy	Torce	لحا			
0.01mm	30mm	1mm	±0-100	3052S-11	3052SB-11	±0.01mm	±0.03mm	2.5N or less	~	~	<b>V</b>	
0.01mm	50mm	1mm	±0-100	3058S-11 3058SB-11 ±0		±0.01mm	±0.04mm	3.0N or less	~	~	<b>V</b>	

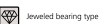
Metric	Metric Stem ø 8mm M2.5x0.45 Thread										
Cuadinatian	D	Range	Dial	Order No.		A	Measuring		M	网	
Graduation	Range	/rev	reading	W/ lug	Flat-back	Accuracy	Force	3	$\otimes$		<b>\$</b>
0.001mm	1mm	0.2mm	0-10-0	31095-10	3109SB-10	±0.005mm	1.5N or less	~	V		
0.01mm	10mm	1mm	0-100	3046S	3046SB	±0.015mm	1.4N or less				
0.01mm	10mm	1mm	0-50-0	3047S	3047SB	±0.015mm	1.4N or less				
0.01mm	20mm	1mm	0-100	3050S	3050SB	±0.020mm	2.0N or less				<b>V</b>
0.01mm	30mm	1mm	0-100	30525-19	3052SB-19	±0.025mm	2.5N or less	~	~	<b>V</b>	
0.01mm	50mm	1mm	0-100	30585-19	3058SB-19	±0.035mm	3.0N or less	~	~	<b>V</b>	
0.01mm	80mm	1mm	0-100	3060S-19*	3060SB-19*	±0.045mm	3.0N or less	~	<b>V</b>	<b>V</b>	
0.01mm	100mm	1mm	0-100	3062S-19*	3062SB-19*	±0.050mm	3.2N or less	~	<b>V</b>	<b>V</b>	

<sup>\*</sup>use in a vertical position only









### **Optional Accessories**

Backs (See page F-33.) Contact points (See page F-34.)

### **SERIES 4** — Large Dial Face

- Dial gages with a large-diameter (92mm / 3.62") graduation face for easy reading.
- All types come standard with limit pins and an outer frame clamp.

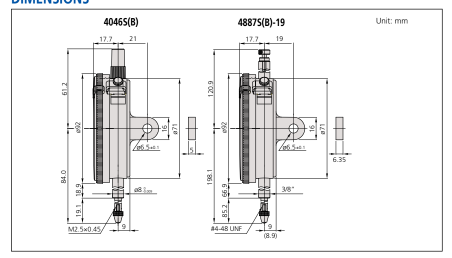


### **SPECIFICATIONS**

Inch	Inch Stem 3/8* DIA. #4-48 UNF Thread										GD type
Graduation	Range	Range /rev	reading	Order No.	rder No.		Accuracy First 2.5 Rev Overall accuracy		3	<b>₩</b>	
.001"	3"	.1"			4887SB-19	±.001"	±.005"	3.0N or less	<b>V</b>	~	<b>V</b>

Metric	Metric Stem ø 8mm M2.5x0.45 Thread										
Graduation Rand		Range	Dial	Order No.		Accuracy	Overall	Measuring			
Gradation	nunge	/rev	reading	W/ lug	Flat-back	First 2.5 Rev	accuracy	Force	1		
0.01mm	10mm	1mm	0-100	4046S	4046SB	± 0.01mm	± 0.015mm	1.4N or less	<b>/</b>	<b>V</b>	

### **DIMENSIONS**





### **Optional Accessories**

Backs (See page F-33.)
Contact points (See page F-34.)

# **Back Plunger Dial Indicators**

**SERIES 1 and 2** 



Mitutoyo's back-plunger dial indicators are built with the measuring spindles on the back of the units. This type of indicator offers the same precision and durability as all other Mitutoyo dial indicators, and operates effectively with optional holding

- Back-plunger dial gages are suitable for mounting onto leveling machine tool tables or inspection jigs, and for use in small spaces where the graduations of standard dial gages are difficult to see.
- Model No. 1960T, which uses Mitutoyo's proprietary shock-proofing mechanism, has excellent durability and shock resistance.



One revolution type



Shockproof type



Jeweled bearing type

### **Optional Accessories**

136567: Holding bar (ø6mm, L=81mm) 136568: Holding bar (ø8mm, L=81mm) 124625: Holding bar (.25" DIA, L=3.19")

Backs (See page F-31.)

Contact points (See page F-34.)

### **SPECIFICATIONS**

Inch	Series 1	Stem S/G didi/ n 1 / G G m micad									
Graduation	Range	Range / Rev	Dial reading	Order No.	Accuracy	Measuring Force	U	3	Ð		
.001"	.04"	.05"*	20-0-20	1961T	±.001"	0.4 - 1.4N	1	/			
.001"	.2"	.05"	0-50	1166T	±.001"	0.4 - 1.4N					
.001"	.2"	.05"	0-25-0	1167T	±.001"	0.4 - 1.4N					
.001"	.2"	.05"	50-0	1168T	±.001"	0.4 - 1.4N			V		

<sup>\*</sup>Full stroke

Metric														
Graduation	Range	Range / Rev	Dial reading	Order No.	Accuracy	Measuring Force	U	3	Ð	Remarks				
0.01mm	1mm	1.27mm*	50-0-50	1960T	±0.014mm	0.4 - 1.4N	1	/		_				
0.01mm	5mm	1mm	0-100	1160T	±0.016mm	0.4 - 1.4N				_				
0.01mm	5mm	1mm	100-0	1162T	±0.016mm	0.4 - 1.4N			1	_				

<sup>\*</sup>Full stroke

Inch Series 2 Stem 3/8" dia. , #4-48 UNF Thread ANSI/AGD type											
Graduation	Range	Range/full stroke	Dial reading	Order No.	Accuracy	Measuring Force	U	<b>3</b>			
.0001"	.008"	.01"	4-0-4	2991T-10	±.0002"	0.4 - 1.5N	<b>/</b>	<	<b>V</b>		
.0005"	.04"	.05"	20-0-20	2961T	±.0005"	0.4 - 1.4N	<b>V</b>	<			

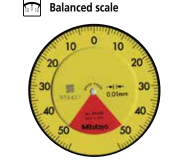
Metric Series 2 Stem ø8mm, M2.5x0.45 Thread												
	Graduation	Range	Range/full stroke	Dial reading	Order No.	Accuracy	Measuring Force	U				
	0.001mm	0.1mm	0.14mm	50-0-50	2990T-10	±0.005mm	0.4 - 1.5N	<b>V</b>	<b>/</b>	1		
	0.01mm	1mm	1.27mm	50-0-50	2960T	±0.014mm	0.4 - 1.4N	<b>V</b>	<b>V</b>			



# **Back Plunger Dial Indicators**

SERIES 1 and 2





Graduation: 0.01mm, Measuring range: 1mm

- 2960T

  One revolution
- **Shockproof**
- **Back plunger**



### Balanced scale

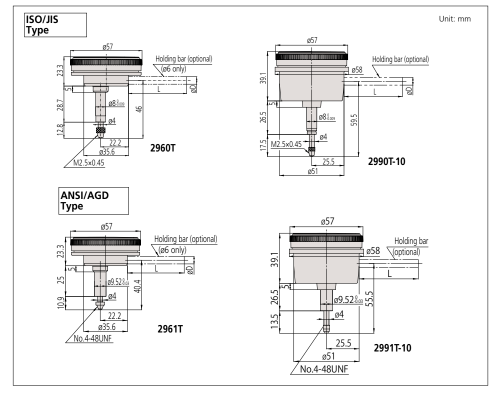


Graduation: 0.01mm, Measuring range: 1mm

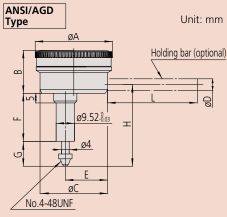
- 2990T-10
- One revolution
  Shockproof
- Snockproof

  Back plunger
- **₩** Jeweled bearing

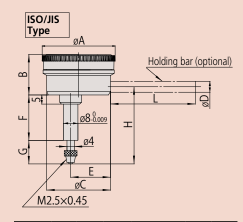
### **DIMENSIONS**



### **DIMENSIONS**



Order No.	А	В	С	E	F	G	Н
1166T	40	22.1	35.6	22.2	25	10.9	42
1167T	40	22.1	35.6	22.2	25	10.9	42
1168T	40	22.1	35.6	22.2	25	10.9	42
1961T	40	22.1	35.6	22.2	25	10.9	40



Order No.	А	В	С	Е	F	G	Н
1160T	40	22.1	35.6	22.2	25	13.8	43.3
1162T	40	22.1	35.6	22.2	25	13.8	43.3
1960T	40	22.1	35.6	22.2	28.7	12.8	46

Note 1: Refer to pages F-34 to F-35 for contact point details.

Note 2: Dimensions of the inch (ANSI/AGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator.

Note 3: Inch (ANSI/AGD Type) dial indicators are provided with a stem of 3/8" dia. and #4-48UNF thread mount for the contact point.

### **Holding bar (optional)**

øD	L
ø6mm	42mm
ø6mm	81mm
ø6.35mm	81mm
ø6.35mm	42mm
ø8mm	42mm
ø8mm	81mm
	ø6mm ø6mm ø6.35mm ø6.35mm ø8mm

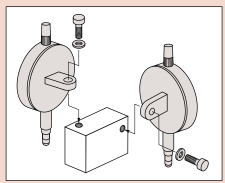
<sup>\*</sup> øD and L: detail shown in drawing below.

# **Backs**

### **Optional Accessory for Digimatic and Dial Indicators**

There are two ways to support Digimatic and dial indicators--by either holding the stem or the lug on the back of the indicator. The back of the indicator may need to be replaced for special applications. A variety of backs are available for Mitutoyo Digimatic and dial indicators.

### **Application**



### ID-S (543-6xx only)\*1

02ACB420: Lug-on-center back for ISO/JIS type 02ACB430: Lug-on-center back for AGD type

02ACB40: Flat back
02ACB610: Back with post
02ACB620: Adjustable back for AGD type
02ACB630: Adjustable back (ISO/JIS type)
02ACB640: Back with offset lug

02ACB650: Magnetic back

02ACB660: Back with screw mount for AGD type 02ACB670: Back with screw mount (ISO/JIS type) 02ACB680: Back with adjustable bracket

\*1 Includes the required adapter



# **SDECIFICATIONS**

Description		Order No.			
		Series 0 (ø31mm) 1003 (ø36mm)	Series 1 (ø41mm)	Series 2 ID-C (all types), ID-F, ID-H ID-S (excludes 543-6xx) (Ø57mm)	Series 3, 4 (ø77, 91mm)
Flat Back	Unit: mm	<b>191559</b> : a=1.0 <b>137906</b> : for 1003 a=1.0	101211: a=2.2 136872: for water- proof type 191559: for 1911, 1913-10	<b>101039</b> : a=2.5 <b>21AZB231</b> : for waterproof of S type	<b>100836</b> : a=3.0
Lug-on-Center Back	06.5 Unit: mm 12.0 06.5 Unit: mm 45° 45° 5 (6.35)	190561: Metric type 190139: Inch type 137905: for 1003	101210: metric type 101307: inch type 190561: for 1911, 1913-10	101040: metric type 101306: inch type 21AZB230: for waterproof of S type	<b>100691</b> : metric type <b>100797</b> : inch type
Magnetic Back	8 Unit: mm	_	Special order	900928	900929
Back with Offset Lug	06.5 Unit: mm	_	Special order	101167	100837
Back with Post	Unit: mm	_	193172	101169	100839
Back with Screw Mount	M6 X1 (#1/4 - 28UNF)	_	193173: M6x1, 193174: #1/4-28UNF,	<b>136023</b> : M6x1 <b>101170</b> : #1/4-28UNF	<b>136024</b> : M6x1 <b>100840</b> : #1/4-28UNF
Adjustable Back	3.2 M6.X1 (#1/4 - 28UNF)  Compared to the second s	_	136025: M6x1 129721: #1/4-20UNC	<b>136026</b> : M6x1 <b>101168</b> : #1/4-20UNC	<b>136027</b> : M6x1 <b>100838</b> : #1/4-20UNC
Back with Adjustable Bracket	50.2 Unit: mm  910.5 87.1  38	-	_	129902: Dovetail Rack Back 901964: Dovetail bracket for rack back	_

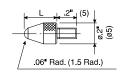
( ): ANSI / AGD Type



# **Contact Points**

### **Optional Accessories for Digimatic and Dial Indicators and Linear Gages**

### ø.118" (ø3mm) Ball point



### 4-48UNF

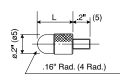
L	Carbide	Sapphire	Ruby	Plastic
.25"	21BZB005*	_	_	_
.28"	_	_	_	902018
.3"	131262	131263	131264	_
.6"	131265	131266	131267	_
1"	131268	131269	131270	_

### M2.5 x 0.45mm

L	Carbide	Sapphire	Ruby	Plastic
7.3mm	901312*	_	_	901994
8mm	120045	120046	120047	_
15mm	120049	120050	120051	_
25mm	120053	120054	120055	_

<sup>\*</sup>Furnished with standard metric dial indicators.

### **Shell point**



### 4-48UNF

L	Order No.
3/32"(.094")	193697
5/32"(.156")	101184
1/4"(.25")	21AAA031
3/8"(.375")	21AAA032
1/2"(.5")	101185
5/8"(.625")	21AAA033
3/4"(.75")	101186
7/8"(.875")	21AAA034
1"	101187
11/4"(1.25")	21AAA035
11/2 "(1.5 ")	21AAA036
13/4"(1.75")	21AAA037
2"	21AAA038
21/4"(2.25")	21AAA039
21/2 "(2.5 ")	21AAA040
2 <sup>3/4</sup> "(2.75")	21AAA041
3"	21AAA042

# M2.5 x 0.45mm

L	Order No.
5mm	101386
10mm	101118
15mm	137393
20mm	101387
25mm	101388
30mm	21AAA254

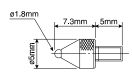
### ø.16 Ball Point



### 4-48UNF

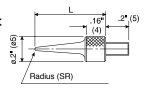
Order No. 21BZB005

### ø1.8mm Ball Point



# M2.5 x 0.45mm

### Needle point



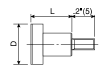
### 4-48UNF

L	Order No.	SR
.6"	21AAA030	.016"
1"	21AAA046	.016"
11/2"	21AAA047	.016"
2"	21AAA048	.016"

### M2.5 x 0.45mm

L	Order No.	SR
15mm	101121	0.4
17mm	137413	0.2

### Flat point



### 4-48UNF

D	L	Order No.
Ø1/2"	3/8"	101188
Ø3/8"	3/8"	101189

### M2.5 x 0.45mm

D	L	Order No.
Ø10mm	10mm	101117

### Flat-point, Carbide tip

4-48UNF



D	d	L	Order No.
Ø.2"	Ø.17"	.2"	131259
Ø.27"	Ø.25"	.4"	131260
Ø.41"	Ø.37"	.4"	131261

### M2.5 x 0.45mm

D	d	L	Order No.
Ø5.2mm	Ø4.3mm	5mm	120041
Ø7mm	Ø6.5mm	10mm	120042
.10.5mm	Ø9.5mm	10mm	120043

### Spherical-point, Carbide tip



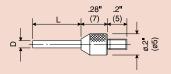
### 4-48UNF

D	d	Radius	L	Order No.
ø.2"	ø.17"	.2"	.2"	131273
ø.27"	ø.16"	.16"	.4"	131274
ø.41"	ø.37"	.4"	.4"	131275

### M2.5 x 0.45mm

D	d	Radius	L	Order No.
ø5.2mm	ø4.3mm	5mm	5mm	120058
ø7mm	ø6.5mm	7mm	10mm	120059
ø10.5mm	ø9.5mm	10mm	10mm	120060

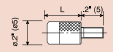
### Needle point, Carbide tipped



4-48UNF			
D	L	Order No.	
ø.018"	.12"	131281	
ø.04"	.12"	131280	
ø.06"	.5"	131279	
ø.078"	.04"	131271	

M2.5 x 0	M2.5 x 0.45mm		
D	L	Order No.	
ø0.45mm	2.5mm	120066	
ø1mm	2.5mm	120065	
ø1.5mm	13mm	120064	
ø2mm	1mm	120056	
ø2mm	8mm	137257	

### ø.2" (ø5mm) Flat point



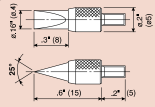
### 4-48UNF

L	Order No.
5/16"	133017
1/2"	21AAA043
3/4	21AAA044
1	21AAA045

### M2.5 x 0.45mm

L	Order No.
8mm	131365

### Knife-edge point, Carbide tipped



### 4-48UNF

ĺ	Order No.
	131282

M2.5 x 0.45mm

Order No.
120067

### Spherical point



### 4-48UNF

D	L	Radius	Order No.
ø.5"	.125"	.28"	101205
ø.375"	.09375"	.35"	101204

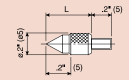
### M2.5 x 0.4 5mm

D	L	Radius	Order No.
ø10mm	5mm	7mm	101119

# **Contact Points**

### **Optional Accessories for Digimatic and Dial Indicators and Linear Gages**

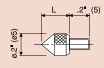
### 60° Conical point



# 4-48UNF L Order No. 1/2" 101190

	M2.5 x 0.45mm		
L		Order No.	
	10mm	101120	

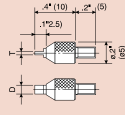
### 90° Conical point



4-48UNF		
L	Order No.	
1/4"	101191	

M2.5 x 0.45mm	
L	Order No.
5mm	101385

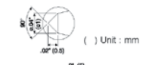
### Blade point, Carbide tip



4-48UNF			
D	T	Order No.	
.08"	.016"	131276	
.08"	.024"	131277	
.16"	.04"	131278	

M2.5 x 0.45mm			
D	T	Order No.	
2mm	0.4mm	120061	
2mm	0.6mm	120062	
4mm	1mm	120063	

### 90° Conical point, Carbide tipped





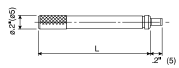
4-48UNF		
L	Order No.	
.08"	131272	

M2.5 x 0.45mm			M2
L	Order No.		L
2mm	120057		8mm

# 4-48UNF L Order No. .3" 131283

M2.5 x 0.45mm		
L	Order No.	
8mm	120068	

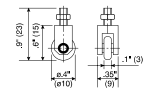
### **Extension Rod**



4-48UNF		
L	Order No.	
1/2"	139167	
1"	301655	
2"	301657	
4"	301659	

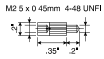
M2.5 x 0.45mm		
L	Order No.	
10mm	303611	
15mm	21AAA259A	
20mm	303612	
25mm	21AAA259B	
30mm	303613	
35mm	21AAA259C	
40mm	21AAA259D	
45mm	21AAA259E	
50mm	21AAA259F	
55mm	21AAA259G	
60mm	304146	
65mm	21AAA259H	
70mm	21AAA259J	
75mm	21AAA259L	
80mm	21AAA259M	
90mm	304147	
100mm	303614	

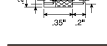
### **Roller Point**



4-48UNF	M2.5 x 0.45mm
Order No.	Order No.
901991	901954

### **Point Conversion**





4-48 UNFI M2.5 x 0.45mm

Order No.	
21AAA011	

Order No.	
21AAA012	

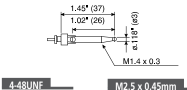
# Interchangeable Contact Point Set (M2.5x0.45)

Set Order No. 7822



Individual No.	Description	
131365	Flat Point (ø5mm)	
101117	Flat Point (ø10mm)	
101121	Needle Point	
101119	Spherical Point	
101118	Shell Type Point	
101387	Shell Type Point	

### **Lever Point**



Order No.
900393

M2.5 x 0.45mm

Order No.
900391

# **Spindle Lifting Lever and Cable**

### **Optional Accessories for Digimatic and Dial Indicators**

### **Spindle Lifting Lever**

• The Spindle Lifting Lever is attached to the top end of the spindle for improved inspection efficiency when using a dial indicator mounted on a stand.

Applicable S-Type Thickness and Depth Gages

Order No.	Description
21AZB149	Depth gages up to 12.7mm/.5"
21AZB150	Depth gages up to 25mm/1"
	S-Type thickness gage



Dove Tail Type Lever Assembly

Order No. Lever up to .5" / 12.7mm		Screw	Screw Thread	
	21EZA198		101171	M2.5
	21EZA199	21AZB149	101047	4/48 UNF



### **Spindle Lifting Cable**

**901975**: with auto-stop function **540774**: without auto-stop function **971753**: With release-speed control

Lifting range: 1" / 25.4mm



### **Spindle Lifting Pick**

### 137693

Applicable spindle diameter; 4.8mm



### Use for Series 1 Dial Indicators (up 5mm / .25")

Set Order No.	Lever	Screw	Screw Thread
21BZA610	900527	101047	4-48 UNF
21BZA205	900527	101171	M2.5 x 0.45



Use for Series 2 Dial Indicators (up to 10mm/.4")

Set Order No.	Lever	Screw	Screw Thread
902794	900525	101047	4-48 UNF
902011	900525	101171	M2.5 x 0.45



Use for Series 2 Dial Indicators (up to 10mm/.4") and 1 Group S-Type

Set Order No.	Lever	Screw	Screw Thread
21BZA613	21BZA612	101047	4-48 UNF
902100	21BZA612	101171	M2.5 x 0.45



Use for Series 2 Dial Indicators (up to 20mm/.8") and Series 3 and 4 Dial Indicators (up to 10mm/.4")

Set Order No.	Lever	Screw	Screw Thread
903425	903307	192753	4-48 UNF
903424	903307	192686	M2.5 x 0.45

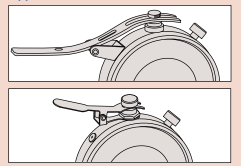


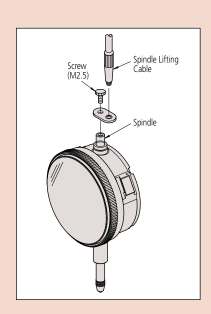
### **Spindle Lifting Knob**

Set Order No.	Range
21EZA197	For 1 " range
21EZA200	For 2" range



### **Application**

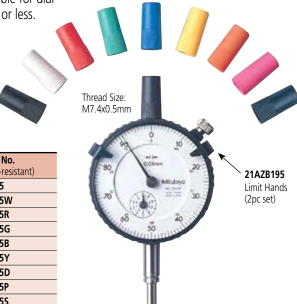




# **Color Spindle Caps**

**Optional Accessories for Digimatic and Dial Indicators** 

8 colors of spindle caps are available for dial indicators with a range of 10mm or less.



### **SPECIFICATIONS**

Color	Order No. (normal)	Order No. (water-resistant)
Black	193051	193595
White	193051W	193595W
Red	193051R	193595R
Green	193051G	193595G
Blue	193051B	193595B
Yellow	193051Y	193595Y
Orange	193051D	193595D
Pink	193051P	193595P
Dark blue	1930515	193595S

**Limit Stickers** 

**Optional Accessories for Digimatic and Dial Indicators** 

### **FEATURES**

 Stuck on the dial face or crystal of a Series 2 dial indicator (55.6mm or 57mm bezel dia.) to indicate tolerance limits.



136420: Red (10-sheet/set)



136421: Green (10-sheet/set)



136422: Yellow (10-sheet/set)

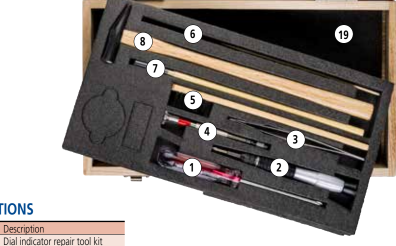


# **Dial Indicator Repair Tool Kit**

**Optional Accessories for Digimatic and Dial Indicators** 

Mitutoyo offers a tool set designed to let you perform simple repairs to your Mitutoyo dial indicator, as well as a device that lets you reset the indicator crystals.





# **Dial Crystal Setter**

**Optional Accessories for Dial Indicators** 

### **FEATURES**

**SPECIFICATIONS** 

Description

Order No.

7823EU

• Used for fitting a crystal on dial indicators, dial test indicators and dial calipers.

### **SPECIFICATIONS**

Order No.	Description
7000	Dial indicator crystal setter



With 8 sizes of crystal setting pads

### Order No. 7823U **Set Configuration**

(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13)	901173: 901174: 129729: 901175: 901176: 21JAA314: 901177: 901178: 129730: 129731: 901179: 901180: 126628: 126630: 126630C: 100699:	Screwdriver (Phillips) Screwdriver (Phillips/flat blade) Tweezers Pin-vise Brush Stick Brush Hammer Spindle rest Pin rest Nippers Pliers Hand remover (main unit) Interchangeable Pin, 0.8mm DIA Interchangeable Pin, 0.5mm DIA Interchangeable Pin, 1.6mm DIA Nut
(14) (15) (16) (17) (18)	129732: 129733: 129734: 129735: 129736: 193702: 21JAA273: 901182:	Pin remover Punch Bearing adjuster Pinion rest Reamer ø1 Reamer ø0.6 Reamer ø0.5 Case

# **Dial Test Indicators**

### **SERIES 513**

# Contact point length is printed on dial face to avoid accuracy issues



# Scratch and smudge-resistant, anti-glare crystal for easy-to-read dial



# Newly designed contact point holder prevents backlash



# Includes NIST-traceable Certificate of Inspection - bidirectional





### **FEATURES**

- One piece movement for high-impact resistance and durability
- Contact point length is printed on dial face to avoid accuracy issues
- Scratch and smudge-resistant, anti-glare crystal for easy-to-read dial
- Newly designed contact point holder prevents backlash
- Includes NIST-traceable Certificate of Inspection bidirectional
- Limit hands (optional) can be attached to the bezel, allowing easy identification of the upper and lower limits of tolerance.
- A ø8mm (ø0.315 in) plain stem (21CAB104) for the Metric models or a ø9.52mm (ø3/8 in) plain stem (21CAB105) for the Inch models that attaches to any dovetail on the frame is supplied as a standard accessory. Other sizes are available as optional accessories:

ø4mm (ø0.157 in) stem: **21CAB106** ø6mm (ø0.236 in) stem: **21CAB103** 

 Optional ruby tip has wear-resistance several times greater than a carbide tip and, since it is nonconductive, it can be used safely on an electrical discharge machine.

- Using universal fonts, changing dial face color and reviewing the relationship between pointer and scale marks have drastically improved readability.
- The O-ring seal on the bezel provides smooth rotation and prevents dust and oil from penetrating the dial face.
- Bonding the bezel and crystal eliminates a gap for cutting fluid or oil to penetrate the dial face.
- A flange prevents the bezel from unintentionally being removed during handling.
- Four models are available, each with a different orientation of the dial to allow the best visibility in any situation.
- Standard dial is on top of the frame.
- Vertical: dial is on the end of the frame.
- Standard (20° tilted face): dial is on top of the frame but tilted 20°.
- Horizontal: dial is on the side of the frame.
- The conventional method of mounting the stylus pivot bearing screw in the frame is prone to loosen with prolonged use.
   A unique sub-plate structure has been incorporated in all models to eliminate this issue.



### Four models are available:





# **Dial Test Indicators**

### **SERIES 513** — Horizontal Type

### **FEATURES**

- Performs easy and accurate measurement of narrow or recessed areas, plus inside and outside diameters that dial indicators cannot access.
- No-clutch structure for automatic reversal of measuring direction.
- One-piece bezel and crystal design with O-ring provide resistance to water and dust.
- The glare-free flat crystal face has a scratch-resistant coating.
- High sensitivity and quick response because of jeweled bearings.
- Standard carbide contact point provide.

### **Optional Accessories**

Swivel clamp
Holding bar
Stem
Contact points

### Special Set: No. 513-908-10E (mm)

513-404-10E: Dial test indicator Mini magnetic stand No. 513-907-10E (inch) 513-402-10E: Dial test indicator 7014E-10: Mini magnetic stand



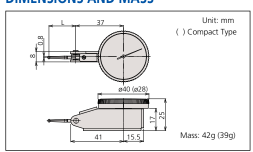


### **Description of Icon**

Icon	Description
, reference	With revolution counter
11	Long contact point
	Jeweled bearing
	Double scale spacing, easy to read
0	Compact
	Dustproof
	Anti-magnetic



### **DIMENSIONS AND MASS**





With revolution counter type



### **SPECIFICATIONS**

### Inch

Graduation	Order No.		Range	Accuracy	Dial	Measuring	L		I	$\otimes$	<b>\$</b>		
Graduation	Basic set	Full set	Nariye	Accuracy	reading	force	(mm)	9 9	<u> </u>		ÿ		
.00005"	513-407-10E	513-407-10T	.008"	±.0001"	0-4-0	0.3N or less	19	~	_	~	_	_	_
.0005"	513-402-10E	513-402-10T	.03"	±.0005"	0-15-0	0.3N or less	19.9	/	_	~	_	_	_
.0005"	513-472-10E*		.03"	±.0005"	0-15-0	0.3N or less	19.9	~	_	~	_	_	_
.0005"	513-412-10E	513-412-10T	.03"	±.0005"	0-15-0	0.2N or less	33.9	~	~	~	_	_	_
.0005"	513-479-10E*		.03"	±.0005"	0-15-0	0.2N or less	33.9	~	<b>/</b>	~	_	_	_
.0005"	513-462-10E		.03"	±.0005"	0-15-0	0.3N or less	19.9	/	_	~	/	_	_
.0001"	513-403-10E	513-403-10T	.008"	±.0001"	0-4-0	0.3N or less	19	<b>V</b>	_	~	_	_	_
.0001"	513-473-10E*		.008"	±.0001"	0-4-0	0.3N or less	19	~	_	~	_	_	_
.0001"	513-463-10E		.008"	±.0001"	0-4-0	0.3N or less	15	<b>V</b>	_	<b>V</b>	<b>/</b>	_	_

\*Provided with a ø2mm ruby contact point as a substitute for ø2mm carbide contact point.

### Metric

Graduation	Order No.		Range	Accuracy	Dial	Measuring	L (mm)		$\widehat{\Xi}$	I-V	$\otimes$	6	Y
Graduation	Basic set	Full set	Narige	Accuracy	reading	force	L (IIIIII)	9		<u>ا</u>		Y	
0.01mm	513-424-10E	513-424-10T	0.5mm	5µm	0-25-0	0.3N or less	22.3	~	~	_	/	_	_
0.01mm	513-414-10E	513-414-10T	0.5mm	10µm	0-25-0	0.2N or less	36.8	~	<	<b>V</b>	~	_	_
0.01mm	513-466-10E	-	0.5mm	5µm	0-25-0	0.3N or less	22.3	<	<	_	~	<b>V</b>	_
0.01mm	513-478-10E*	-	0.5mm	5µm	0-25-0	0.3N or less	22.3	<		_	<b>\</b>	_	_
0.01mm	513-404-10E	513-404-10T	0.8mm	8µm	0-40-0	0.3N or less	20.9	~		_	<b>\</b>	_	_
0.01mm	513-474-10E*	-	0.8mm	8µm	0-40-0	0.3N or less	20.9	<b>/</b>		_	>	_	_
0.01mm	513-464-10E	-	0.8mm	8µm	0-40-0	0.3N or less	20.9	<b>/</b>	_	_	>	1	_
0.01mm	513-415-10E	513-415-10T	1mm	10µm	0-50-0	0.2N or less	44.5	<b>/</b>	_	/	>	_	_
0.01mm	513-477-10E*	-	1mm	10µm	0-50-0	0.2N or less	44.5	<b>/</b>	_	/	>		_
0.01mm	513-426-10E	-	1.5mm	16µm	0-25-0	0.4N or less	22.3	<b>/</b>	<b>/</b>	_	>		<b>V</b>
0.002mm	513-405-10E	513-405-10T	0.2mm	4µm	0-100-0	0.3N or less	14.7	<b>/</b>	_	_	>		_
0.002mm	513-465-10E	-	0.2mm	4µm	0-100-0	0.3N or less	14.7	<b>/</b>	_	_	>	/	_
0.002mm	513-475-10H*	-	0.2mm	4µm	0-100-0	0.3N or Less	18.7	<b>/</b>	_	_	/	_	_
0.002mm	513-425-10E	-	0.6mm	7µm	0-100-0	0.4N or less	14.7	<b>/</b>	_	_	<b>/</b>	_	<b>V</b>
0.001mm	513-401-10E	-	0.14mm	4µm	0-70-0	0.3N or less	12.8	<b>/</b>	_	_	/	_	_
0.001mm	513-471-10E*	-	0.14mm	4µm	0-70-0	0.3N or less	12.8	<b>V</b>	_	_	/	_	_

\*Provided with a  $\emptyset$ 2mm ruby contact point as a substitute for  $\emptyset$ 2mm carbide contact point.

### Metric/inch

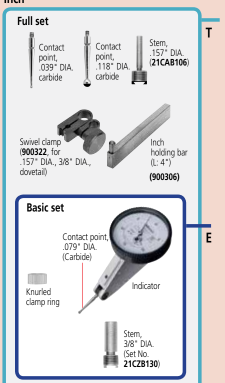
Graduation	Order No.		Pango	Vectivaci	Dial	Measuring	I (mm)	M	$\otimes$				
Graduation	Basic set	Full set	Range	Accuracy	reading	force	L (mm)	[a a			_		
0.002mm, .0001"	513-409-10E	513-409-10T	0.2mm, .0075"	3µm	0-10-0, 0-38-0	0.3N or less	14.7	~	~	_	_	_	_

### Inch/Metric

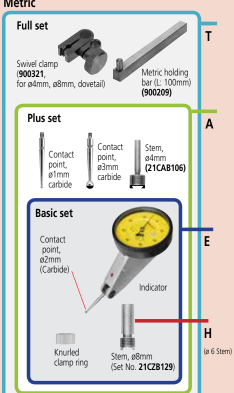
Craduation	Order No.		Range	Accuracy	Dial	Measuring	I (mm)	្រា	<b>₩</b>			
	Basic set	Full set	Narige	Accuracy	reading	force	L (mm)	a 9				
.0005", 0.01mm	513-406-10E	513-406-10T	.03", 0.7mm	±.0005"	0-15-0, 0-35-0	0.3N or less	19.9	~	~	_	1	_

### **Set Configuration: Test Indicators**

### Inch



### Metric



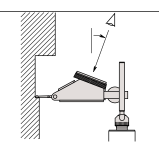


# **Dial Test Indicators**

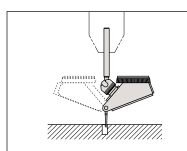
### SERIES 513 — Horizontal (20° Tilted Face), Vertical and Parallel

### **FEATURES**

• Specially designed for easy viewing of measurements.



• The dial face points upward, allowing users to read the graduations from the user's side. It is convenient when measuring on the side of a large workpiece and the workbench is high.



• Using the universal holder allows easy hole centering. The dial face always faces upward when the indicator is rotated for easy reading.





513-444-10E



513-445-10E



513-454-10E 513-484-10E



513-455-10E

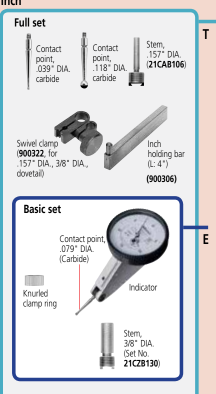


### **Optional Accessories**

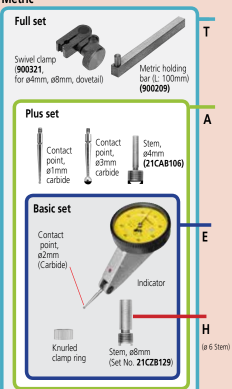
Swivel clamp
Holding bar
Stem
Contact points

### **Set Configuration: Test Indicators**

### Inch



### Metric









Jeweled bearing type



Long contact point

### **SPECIFICATIONS**

Metric Horizontal (20° tilted face) type

Graduation	Order No.		Range	Accuracy	Dial	Measuring	Mass (g)	L (mm)		$\mathbf{N}$	$\otimes$
Graduation	Basic set	Full set	Nange	Accuracy	reading	force	iviass (g)	L (IIIIII)	[2 B]		
0.01mm	513-444-10E	513-444-10T	1.6mm	10µm	0-40-0	0.3N or less	48	20.9	~	~	V
0.002mm	513-445-10E	513-445-10T	0.4mm	5µm	0-100-0	0.3N or less	48	14.7	<b>V</b>	1	V

Inch Horizontal (20° tilted face) type

Graduation	Order No.		Pango	Vecnisació	Dial	Measuring	Mass	L	n	$\overline{\mathbf{N}}$	$ \bigcirc $	11	Remarks
Graduation	Basic set	Full set	nariye	Accuracy	reading	force	(g)	(mm)		N. C.		_	Remarks
.0005"	513-442-10A	513-442-10T	.06"	±.0005"	0-15-0	0.3N or less	48	19.9	V	<b>V</b>	1	_	_
.0005"	513-442-16A	513-442-16T	.06"	±.0005"	0-15-0	0.3N or less	48	19.9	1	<b>V</b>	1	_	Black dial
.0005"	513-446-10A	513-446-10T	.06"	±.0005"	0-15-0	0.2N or less	48	33.9	V	<b>/</b>	1	<b>V</b>	_
.0005"	513-446-16A	513-446-16T	.06"	±.0005"	0-15-0	0.2N or less	48	33.9	<b>v</b>	<b>V</b>	1	<b>V</b>	Black dial
.0001"	513-443-10A	513-443-10T	.016"	±.0002"	0-4-0	0.3N or less	48	15	<b>V</b>	<b>V</b>	V	_	_
.0001"	513-443-16A	513-443-16T	.016"	±.0002"	0-4-0	0.3N or less	48	15	V	<b>V</b>	V	_	Black dial

Metric Vertical type

Graduation	Order No.		Range	Accuracy	Dial	Measuring	Mass (g)	L (mm)	M	$\bigcirc$
Graduation	Basic set	Full set	Nange	Accuracy	reading	force	iviass (g)	L (IIIIII)	2.0	
0.01mm	513-454-10E	513-454-10T	0.8mm	8µm	0-40-0	0.3N or less	50	20.9	1	<b>V</b>
0.002mm	513-455-10E	513-455-10T	0.2mm	3µm	0-100-0	0.3N or less	50	14.7	~	V

Inch Vertical type

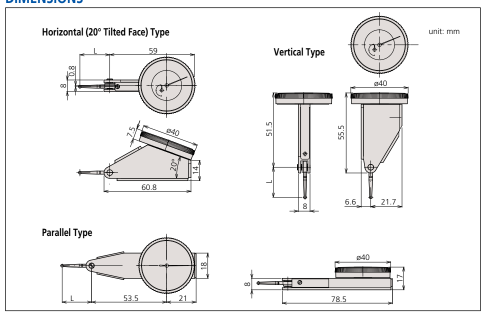
Cuaduatian	Order No.		D	A	Dial	Measuring	Mass (s)	1 /	្រា	$\otimes$
Graduation	Basic set	Full set	Range	Accuracy	reading	force	Mass (g)	L (mm)	E III	
.0005"	513-452-10E	513-452-10T	.03"	±.0005"	0-15-0	0.3N or less	50	19.9	<b>V</b>	~
.0001"	513-453-10E	513-453-10T	.008"	±.0001"	0-4-0	0.3N or less	50	19	1	1

Metric Parallel type

Graduation	Order No.		Range	Accuracy	Dial	Measuring	Mass (g)	L (mm)	$\bigcirc$
Graduation	Basic set	Full set	Narige	Accuracy	reading	force	iviass (g)	L (IIIIII)	
0.01mm	513-484-10E	513-484-10T	0.8mm	8µm	0-40-0	0.3N or less	68	20.9	V

Inch Parallel type

	Graduation	Order No.		Range	Accuracy	Dial	Measuring	Mass (g)	L (mm)	$\otimes$
Graduation	Basic set	Full set	Nange	Accuracy	reading	force	iviass (g)	L (IIIIII)		
	.0005"	513-482-10A	513-482-10T	.03"	±.0005"	0-15-0	0.3N or less	68	20	V



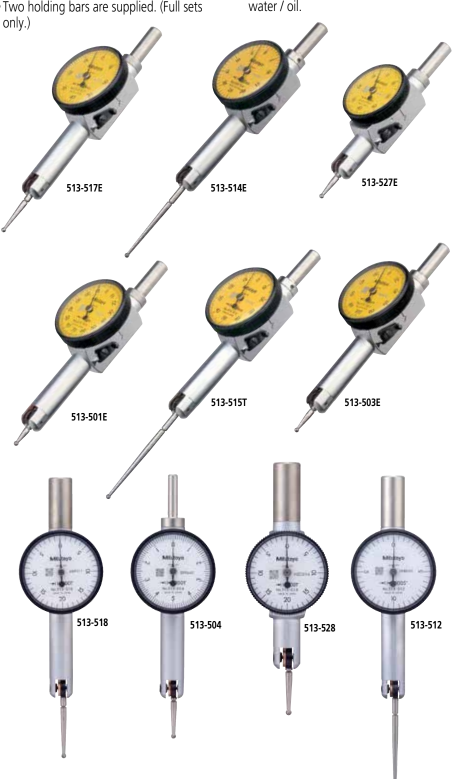
# **Pocket Dial Test Indicators**

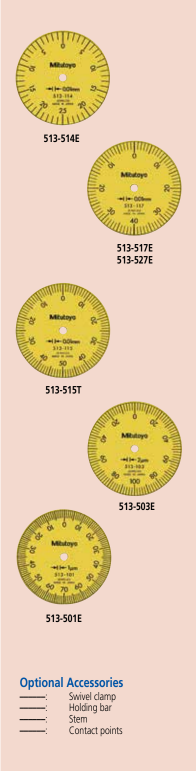
### **SERIES 513**

### **FEATURES**

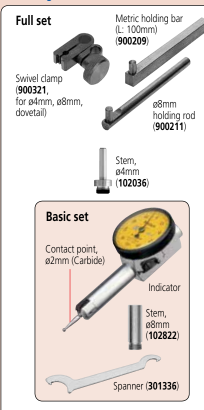
- Jeweled bearings ensure high sensitivity and accuracy.
- Reversible measuring direction.Two holding bars are supplied. (Full sets

- Fully adjustable bezel/dial face.
  Contact point is adjustable within 220°.
  Bezel is sealed with on O-ring to keep out water / oil.

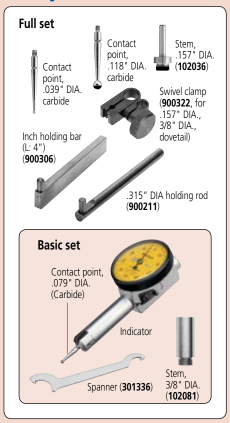




### **Set Configuration: Metric**



### **Set Configuration: Inch**









### **SPECIFICATIONS**

### Metric

Graduation	Order No.		Range	Accuracy	Dial	Measuring	L (mm)	1 T	$ \bigcirc $	<b>\$</b>
Graduation	Basic set	Full set	hange	Accuracy	reading	force	L (IIIIII)			
0.01mm	513-514E	513-514T	0.5mm	10µm	0-25-0	0.3N or less	36.8	<b>V</b>	<	_
0.01mm	513-517E	513-517T	0.8mm	8µm	0-40-0	0.3N or less	20.9	_	~	_
0.01mm	513-527E	513-527T	0.8mm	8µm	0-40-0	0.3N or less	14.7	_	<b>V</b>	V
0.01mm	_	513-515T	1mm	10µm	0-50-0	0.3N or less	44.5	<b>V</b>	<b>V</b>	_
0.002mm	513-503E	513-503T	0.2mm	3µm	0-100-0	0.3N or less	14.7	_	~	_
0.001mm	513-501E	513-501T	0.14mm	3µm	0-70-0	0.4N or less	12		<b>/</b>	_

### Inch

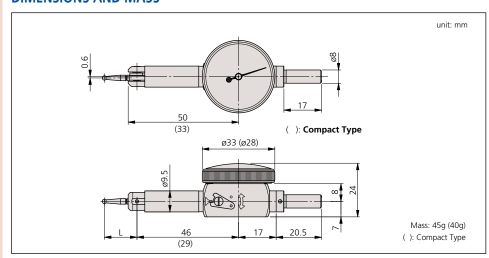
Graduation	Order No.		Range	Accuracy	Dial	Measuring	L (mm)	1-4	$\otimes$	<b>(</b>
Gladuation	Basic set	Full set	Nalige	Accuracy	reading	force	L (IIIIII)	Ľ		
.001"	513-518	513-518T	.04"	±.001"	0-20-0	0.3N or less	26.5	_	/	_
.001"	513-528	513-528T	.04"	±.001"	0-20-0	0.3N or less	18.7	_	/	<b>V</b>
.0005"	513-512	513-512T	.02"	±.0005"	0-10-0	0.3N or less	37.4	1	V	_
.0001"	513-504	513-504T	.01"	±.0002"	0-5-0	0.3N or less	18.7	_	V	_

### **Optional Contact Points**

### Pocket Type

Order No.	1mm	2mm	3mm	0.5mm	0.7mm
513-501E	136756	136104	136758	_	_
513-503E 513-527E	103017	103010	103018	190547	190548
513-504 513-528	131314	103011	131315	-	_
513-512	131316	131324	131317	-	_
513-514E	137746	129949	137747	_	_
513-515T	136235	136013	136236	190656	190655
513-517E	103013	103006	103014	190549	190550
513-518	103008	103007	103009	_	_

### **DIMENSIONS AND MASS**



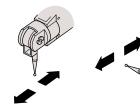


## **Dial Test Indicators**

### **SERIES 513 — Universal Type**

### **FEATURES**

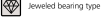
 Universal application for all directions. Not only the direction of the measuring point, but also the direction of measurement itself can be adjusted 360 degrees without moving the indicator.





### **SPECIFICATIONS**

### Metric

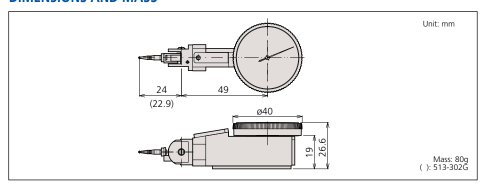


	Graduation	Order No.		Pango	Vectivació	Dial	Measuring	$\otimes$
		Basic set	Full set	Range	Accuracy	reading	force	
	0.01mm	513-304GE	513-304GT	0.8mm	8um	0-40-0	0.3N or less	~

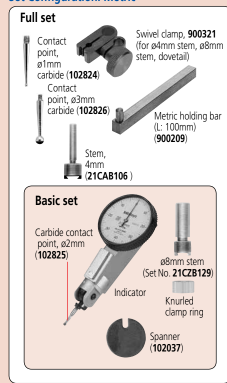
### Inch

	Graduation	Order No.		Pango	Accuracy	Dial	Measuring	<b>₩</b>
		Basic set	Full set	Range	Accuracy	reading	force	
	.0005"	513-302G	513-302GT	.03"	±.0005"	0-15-0	0.3N or less	<b>V</b>

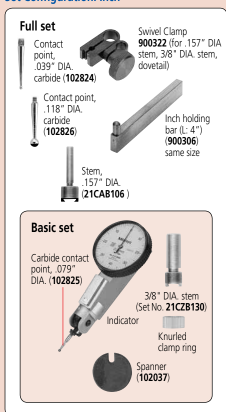
### **DIMENSIONS AND MASS**



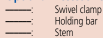
### **Set Configuration: Metric**



### **Set Configuration: Inch**

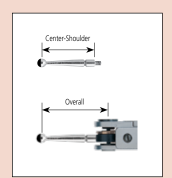


### **Optional Accessories**



# **Contact Points and Clamp Holders**

**Optional Accessories for Dial Test Indicator** 



Inch	Inch									
Length (	(mm)	n) Part No.								
Center- Shoulder	Overall	ø0.5	ø0.7	ø1	ø2	ø3	Ruby Ø2mm	Test	Indicator Code N	lo.
11.5	15.0	_	_	136076	136075	136077	21CZA213	513-403-10E 513-453-10E	513-443-10A 513-463-10E	513-473-10E <sup>-3</sup> 513-443-16A
16.4	19.9	_	_	133196	133195	133197	21CZA204	513-401-10E 513-406-10E 513-452-10E	513-442-10A 513-462-10E	513-472-10E <sup>-3</sup> 513-442-16A 513-482-10A
30.4	33.9	_	_	136291	136290	136292	21CZA214	513-412-10E 513-446-16A	513-446-10A	
15.2	18.7	_	-	131314	103011	131315	_	513-504*1	513-528 <sup>*1</sup>	
23.0	26.5	_	_	103008	103007	103009	_	513-518 <sup>-1</sup>		
33.9	37.4	_	_	131316	131324	131317	_	513-512*1		

Me	tric -									
Lengt	Length (mm) Part No.									
9.4	12.9	_	_	21CZA044	21CZA036	21CZA045	21CZA212	513-401-10E	513-471-10E	
11.2	14.7	190547	190548	103017	103010	103018	21CZA209	513-405-10E 513-503E 513-527E	513-425-10E 513-455-10E 513-455-10E	513-445-10E
17.4	20.9	190549	190550	103013	103006	103014	21CZA201	513-404-10E 513-464-10E 513-484-10E	513-444-10E 513-517E <sup>-1</sup>	513-454-10E 513-474-10E <sup>13</sup>
18.7	22.2	190654	190653	137558	137557	137559	21CZA210	513-424-10E 513-478-10H <sup>-5</sup>	513-426-10E	513-466-10E
41.0	44.5	190656	190655	136235	136013	136236	21CZA211	513-415-10E	513-515T <sup>*1</sup>	
33.3	36.8	_	_	137746	129949	137747	_	513-414-10E	513-514E*1	
8.6	12.0	_	_	136756	136104	136758	_	513-501E*1		
6.5	24.0	_		102824	102825	102826	_	513-304GE <sup>*2</sup>	513-302G*2	

<sup>\*1</sup> Denotes Pocket Indicators

### \*3 Indicator Ships with Ruby Contact

### **Holding Bars (with 6mm mounting pin)**



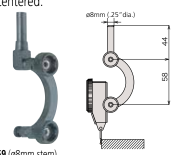
### **Universal Holder**

• Allows the indicator to be set at a desired position.



### **Centering Holder**

• Allows large diameter cylinders or holes to be centered.



901959 (ø8mm stem) 901997 (.25 " DIA. stem)

### **Universal Holder (pocket type)**

• Since the Dial Test Indicator can be swiveled to a desired angle, the holder is useful for centering workpieces and installing workpieces on a milling machine.





<sup>\*2</sup> Denotes Universal Indicator

## i-Checker

### SERIES 170 - Inspection Instrument for Dial Indicator

The i-Checker is specially designed to calibrate dial indicators, dial test indicators, and other electronic comparison gage heads with a stroke of up to 100mm (4").

- $\pm$ (0.1+0.4L/100) µm indication accuracy.
- Directly inspects an indicator with a stroke of up to 100mm (4"). The dial test indicator, bore gage and lever-type inductive head can be inspected with optional accessories.
- Adjustment of the measurement position is easily accomplished due to semi-automatic measurement and fully automatic measurement functions.
- Creates and prints out a simple inspection certificate.
- Saves inspection results as a CSV file for analysis by software.

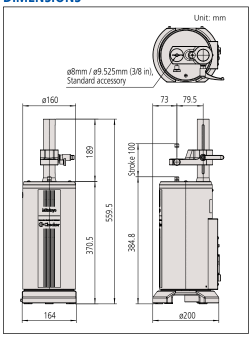


### **SPECIFICATIONS**

Order No.	Remarks
64PKA148	comes with both 8mm and 3/8" bushing

Recommended PC Part No. 64PKA149E

### **DIMENSIONS**



### **Applicable Indicators**

- Dial indicator
- Test indicator\*
- Hicator
- Bore gage\*:
- Digimatic indicator\*\*\*
- Linear gage
- - Requires optional test indicator attachment set.
    Contact the nearest Mitutoyo sales office for testable indicators.
- Requires optional bore gage accessory.
  Requires optional SPC cable for fully automatic measurement.



Using test indicator attachment set (02ASK000)

### **Technical Data**

Measuring Range: 100mm / 4" Resolution: 0.01µm / 0.4µin

 $\pm (0.1 + 0.4 L/100) \mu m$  in vertical position Accuracy: (at 20°C) ±(0.15+0.6L/100) µm in lateral position

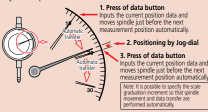
L = measuring length (mm) Motor direct drive Drive method: Measuring Unit: "STVC-4Z" linear encoder Thermal Expansion coefficient: 0.4 ppm / °C Measurement method: Semi / Full automatic\* 116 x 205.5 x 559.5mm (W x D x H) Dimensions: Operating temperature range: 20°C ± 0.5°C 100 - 240VAC ±10%, 50/60 Hz Power supply: 20kg / 44.1lbs Mass:

\* Automatic measurement requires the indicator's connection cable. Additionally, some form of indicator, along with a connecting machine (the optional accessory for indicator as a Digimatic power-supply unit on EF counter), will be needed.

### **Functions**

### Semi-automatic inspection of analog indicator

The pointer of the analog indicator is positioned just before the measuring point automatically via Mitutoyo's Semi-automatic Measurement function. After that, inspection begins simply by adjusting the pointer position with the jog-dial. Because of this function, measurement time is reduced and user fatigue is practically eliminated. Additionally all functions necessary for inspection are combined in the control box so that the operator need not rely on excessive eye movement to adjust the pointer.



### Fully automatic inspection of digital indicator

The Automatic Measurement function, in tandem with a digital indicator, makes the spindle move so that measurement data is acquired automatically. Therefore, manual adjustment to the measurement position is unnecessary and the efficiency of every inspection is enhanced.



### Create and printout a simplified inspection certificate

Create, edit and print your own inspection certificate. Data can be saved as a CSV file.

### **Optional Accessories**

02ASK000: Test indicator attachment set (ø6mm stem) 02ASK180: Test indicator attachment set (ø8mm stem) 02ASK370: Test indicator holder (ø6mm stem) Test indicator holder (ø8mm stem) 02ASK380: 02ASU162: CG accessory set (type C) for bore gages\* 21CZB128: ø6mm dovetail grooved stem 21CZB129: ø8mm dovetail grooved stem

02ASK040: Stem bush ø6mm 02ASJ856: Stem bush ø8mm 02ASK150: Stem bush ø8mm, short Stem bush ø10, short 02ASL150: Bush ø9.5 (Requires 02ASK070) 02ASK050:

02ASK060: Stem bush ø12mm 02ASK070: Stem bush ø15mm 02ASK080: Stem bush ø20mm

02ASK710: Stem bush ø28mm 02ASK090: Stem bush 3/8 02ASK130: Stem bush case 02ASK730-Reflector 937179T: Foot switch

<sup>\*</sup> Not compatible with IC1000 models



Optional Accessory
12AKK824: Stand for bore gage inspection



# **UDT-2 Dial Gage Testers**

**SERIES 170** 

The UDT-2 Dial Gage Tester consists of a specially designed 0-1" / 0-25mm micrometer head, with a large disc, and rigid holding fixtures. Gage tester to calibrate measuring accuracy of dial indicators, dial test indicators and dial bore gage.

### **FEATURES**

- Clamping stem diameter— 170-102-10: 6mm and 8mm, 170-101-10: .25" and .375"
- With the optional stand (**12AAK824**), inspection of dial bore gages becomes possible.



### **SPECIFICATIONS**

Metric	_		
Range	Order No.	Graduation	Accuracy
0 - 25mm	170-102-10	0.001mm	±1µm

### Inch

Range	Order No.	Graduation	Accuracy
0 - 1"	170-101-10	.0001"	±.0001"

# **Calibration Testers**

**SERIES 521** 

The Calibration Tester is specially designed to calibrate measuring accuracy of short-range dial indicators, dial test indicators, and other electronic comparison gage heads.



### **FEATURES**

- Universal bracket accepts any dial indicator, dial test indicator, and lever head of Mu-Checker without any additional accessory.
- Clamping capacity: ø4mm ø10mm / .157"-.394" dia.
- Dual color-indexed directional graduations to facilitate measurements.

521-103

Inch



Calibrating test indicator

### **SPECIFICATIONS**

Metric

Range	Order No.	Graduation	Accuracy
0 - 1mm	521-103	0.0002mm	±0.2µm
0 - 5mm	521-105	0.0002mm	±0.8µm

Range	Order No.	Graduation	Accuracy
005"	521-104	.00001"	±.00001"
02"	521-106	.00001"	±.00003"



# **Thickness Gages**

**SERIES 547, 7** 

Thickness Gages offer a quick and efficient means of inspection with a convenient grip handle, thumb trigger and spring-loaded spindle. The various models cover a range of applications.

### **FEATURES**

- Wide range of applications with various types of measuring faces (on the spindle and anvil).
- Digital models incorporate Mitutoyo's popular ID-C and ID-S Series Digimatic Indicators to provide error-free LCD readings, as well as data output for SPC analysis.
- **547-400S** is ideally suited for measuring thicknesses of paper, film, wire, sheet metal and similar materials.

### **Technical Data Function of Digital Models**

IDS Types
• ON/OFF

- Inch / mm Conversion
- Origin
- ±Direction Changeover
- SPC Output
- Battery Life: 20,000 hrs
- Power Supply: Silver Oxide Cell (SR-44 1pc.)

- ON/OFF
- Inch / mm Conversion Zero / ABS
- ±Direction Changeover
- SPC Output
- Battery Life: 5,000 hrs
  Power Supply: Silver Oxide Cell (SR-44 1pc.)
- Provides go/no-go judgment
- Face Rotates 330°

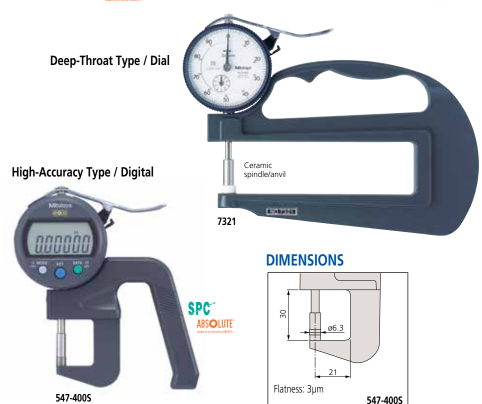
# Standard Type / Digital

**Flat-Anvil Type** 

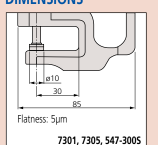


# Deep-Throat Type / Digital





### **DIMENSIONS**



Flatness: 5µm 7321, 7323, 547-320\$

Unit: mm

# **Thickness Gages**

**SERIES 547, 7** 

### **Optional Accessories**

905338: SPC cable (40" / 1m) for digital type 905409: SPC cable (80" / 2m) for digital type Spindle lifting lever for IDS digimatic type (stroke .5" / 12.7mm) 902794:

### **Standard Accessories**

21AZB149: Spindle lifting lever for digimatic and dial thickness gage (stroke .5" / 12.7mm)
21AZB150: Spindle lifting lever for dial indicator (stroke 1" / 25.4mm)

### Flat Anvil

### **SPECIFICATIONS**

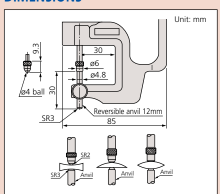
Inch/Metric \_\_\_\_\_ Digital Type

Range	Order No.	Resolution	Accuracy	Measuring Force	Indicator	Spindle/Anvil Material
047" / 0 - 12mm	547-500S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDS	Ceramic
047" / 0 - 12mm	547-520S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDS	Ceramic
047" / 0 - 12mm	547-526S	.0001"/0.001mm	±.0002"	1.5N or less	Digimatic IDS	Ceramic
04" / 0 - 10mm	547-300S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDC	Ceramic
04" / 0 - 10mm	547-320S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDC	Ceramic
047" / 0 - 12mm	547-400S	.00005"/0.001mm	±.00015"	3.5N or less	Digimatic IDC	Carbide

Inch	■ Dial Type				
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks
005"	7326S	.0001"	±.0002"	1.4N or less	Fine dial reading, ceramic spindle/anvil
05"	7300S	.001"	±.001"	1.4N or less	Standard, ceramic spindle/anvil
0 - 1"	7304S	.001"	±.002"	2.0N or less	Standard, ceramic spindle/anvil
0 - 1"	73225	.001"	±.002"	2.0N or less	Deep throat, ceramic spindle/anvil

Metric Dial Type								
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks			
0 - 1mm	7327	0.001mm	±5µm	1.4N or less	Fine dial reading, ceramic spindle/anvil			
0 - 10mm	7301	0.01mm	±15µm	1.4N or less	Standard, ceramic spindle/anvil			
0 - 20mm	7305	0.01mm	±20µm	2.0N or less	Standard, ceramic spindle/anvil			
0 - 10mm	7321	0.01mm	±15µm	1.4N or less	Deep throat, ceramic spindle/anvil			
0 - 20mm	7323	0.01mm	+22ıım	2 ON or less	Deep throat ceramic spindle/anvil			

### **DIMENSIONS**



### Lens thickness measurement (reverse anvil)





### **SPECIFICATIONS**

Inch/Metric Digital Type

ĺ	Range	Order No.	Resolution	Accuracy	Measuring Force	Indicator
Ī	047" / 0 - 12mm	547-512S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDS
	04" / 0 - 10mm	547-312S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDC

Inch	Dial Type				
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks
05"	7312S	.001"	±.001"	1.4N or less	Lens thickness

ı	Metric	Dial Type				
Ra	ange	Order No.	Graduation	Accuracy	Measuring Force	Remarks
0 -	- 10mm	7313	0.01mm	±15µm	1.4N or less	Lens thickness



# **Thickness Gages**

**SERIES 547, 7** 

### **Tube thickness measurement**





### **SPECIFICATIONS**

Inch/Metric	L Digital Type				
Range	Order No.	Resolution	Accuracy	Measuring Force	Indicator
047" / 0 - 12mm	547-561S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDS
04" / 0 - 12mm	547-361S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDC

Inch	Dial Type				
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks
05"	7361S	.001"	±.001"	1.4N or less	Tube thickness

Metric -	Dial Type				
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks
0 - 10mm	7360	0.01mm	±15µm	1.4N or less	Tube thickness

### Groove thickness measurement (Blade anvil)





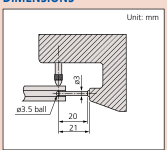
### **SPECIFICATIONS**

Inch/Metric	Digital Type				
Range	Order No.	Resolution	Accuracy	Measuring Force	Indicator
047" / 0 - 12mm	547-516S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDS
0 - 47" / 0 - 10mm	547-316S	0005"/0 01mm	±.001"	1 5N or less	Digimatic IDC

Inch	Dial Type				
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks
0 - 5"	73165	.001"	±.001"	1 4N or less	Groove thickness

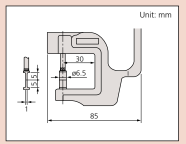
Metric	Dial Type				
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks
0 - 10mm	7315	0.01mm	±15μm	1.4N or less	Groove thickness

### **DIMENSIONS**



Optional Accessories 905338: SPC cable (40" / 1m) for digital type SPC cable (80" / 2m) for digital type 905409: Spindle lifting lever for IDS digimatic type (stroke .5" / 12.7mm) 902794:

**Standard Accessories** 21AZB149: Spindle lifting lever for digimatic and dial thickness gage (stroke .5" / 12.7mm)
21AZB150: Spindle lifting lever for dial indicator (stroke 1" / 25.4mm)



# **Quick-Mini**

### **SERIES 700**

A compact comparator designed for carrying convenience is suited for quick inspection of paper thickness, leather, wires, plastic parts, etc. The digital display provides error-free reading with 0.01mm / .0005" resolution.

### **FEATURES**

- Measuring force less than 2N.
- Notifications for:
- Low battery voltage
- Scale surface contamination
- overflow
- Supplied in fitted plastic case.



### Display: LCD

**Technical Data** 

Battery: SR44 (1 pc.), **938882**Battery life: Approx. 5 years under normal use

Accuracy: Refer to the list of specifications. Resolution: 0.01mm or .0005"/0.01mm

### **Function**

Zero-setting, Data hold, Power ON/OFF, inch/mm conversion (on inch/metric models only)



### **SPECIFICATIONS**

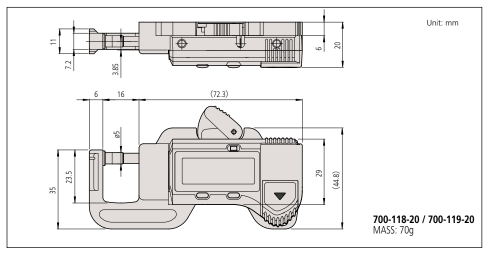
Motric

Metric		
Range	Order No.	Accuracy
0 - 12mm	700-119-30	±0.02mm

### Inch/Metric

Range	Order No.	Accuracy
05"/0 - 12.7mm	700-118-30	±.001"

### **DIMENSIONS AND MASS**





# **Digimatic Caliper Gages**

### SERIES 209 — Internal Tube Thickness Measurement

Versatile ID measuring gages for hole diameters, groove thickness, tube diameter and hard-to-reach dimensions. The Digimatic Caliper Gages provide error-free LCD readings, as well as data output for SPC analysis.







### **Technical Data**

Accuracy: Refer to the list of specifications
Resolution: .001", .0005", or .0002"
0.01mm, 0.02mm, or 0.005mm
LCD Analog / Digital

Power Supply: AAA Battery (2 pcs.)
Battery life: Approx. 350 hours
Measuring Force: 0.9 - 1.8N

Dust/Water protection level: IP67 Provided with inspection certificate.

### **Function**

Zeroset, Preset, Auto power off, Inch/Metric, conversion Data hold, Max/Min value holding, Data output

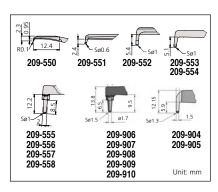
### **Optional Accessories**

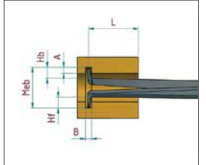
KPL1961-09: SPC Adapter 937387 Digimatic cable (1m) 965013 Digimatic cable (2m) KPL8004-50 Holder for stand

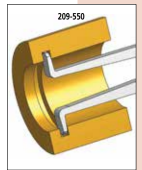
### **SPECIFICATIONS**

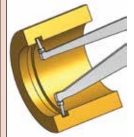
### Inch / Metric

Range	Order No.	Resolution	Accuracy	Max. Measuring Depth L	Max. Groove Depth A	Min. Groove Width B	Type of Measuring Contact	Mass(g)
.1049"/ 2.5 -12.5mm	209-550	.0002 "/ 0.005mm	.0008"/ 0.015mm	.47"/ 12mm	.027"/0.7mm	.023"/ 0.5mm	Chisel R .0039"/ 0.1mm	225
.2059"/ 5 -15mm	209-551	.0002 "/ 0.005mm	.0008"/ 0.015mm	1.37 "/ 35mm	.09"/2.3mm	.032"/ 0.8mm	Ball .024"/ 0.6mm dia.	230
.39 -1.18"/ 10-30mm	209-552	.0005"/0.01mm	.0015"/ 0.03mm	3.3"/85mm	.19"/5.2mm	.06"/ 1.2mm	Ball .04"/ 1mm dia.	250
.79 -1.58"/ 20-40mm	209-553	.0005"/0.01mm	.0015"/ 0.03mm	3.3"/85mm	.26"/7mm	.06"/1.2mm	Ball .04"/ 1mm dia.	250
1.18 -1.97"/ 30-50mm	209-554	.0005"/0.01mm	.0015"/ 0.03mm	3.3"/85mm	.26"/7mm	.06"/1.2mm	Ball .04"/ 1mm dia.	255
1.58 -2.36"/ 40-60mm	209-555	.0005"/0.01mm	.0015"/ 0.03mm	3.3"/85mm	.31"/ 8.3mm	.06"/1.2mm	Ball .04"/ 1mm dia.	265
1.97 -2.75"/ 50-70mm	209-556	.0005"/0.01mm	.0015"/ 0.03mm	3.3"/ 85mm	.31"/ 8.3mm	.06"/1.2mm	Ball .04"/ 1mm dia.	265
2.36 -3.15"/ 60-80mm	209-557	.0005"/ 0.01mm	.0015"/ 0.03mm	3.3"/ 85mm	.31"/ 8.3mm	.06"/1.2mm	Ball .04"/ 1mm dia.	270
2.75 - 3.54"/ 70-90mm	209-558	.0005"/ 0.01mm	.0015"/ 0.03mm	3.3"/ 85mm	.31"/ 8.3mm	.06"/ 1.2mm	Ball .04"/ 1mm dia.	270
0.51 - 1.69"/13-43mm	209-904	.001"/0.02mm	.002 "/0.04mm	5.0"/127mm	.177"/4.5mm	.079"/2.0mm	Ball Ø.05 "/1.3mm	360
1.18 - 2.36"/ 30-60mm	209-906	.001"/0.02mm	.002 "/0.04mm	5.2 "/132mm	.256"/6.5mm	.098"/2.5mm	Ball Ø.06"/1.5mm	370
1.97 - 3.15"/ 50-80mm	209-907	.001"/0.02mm	.002"/0.04mm	5.2"/132mm	.335"/8.5mm	.098"/2.5mm	Ball Ø.08"/2mm	370
2.76 - 3.94"/70-100mm	209-908	.001"/0.02mm	.002"/0.04mm	5.2"/132mm	.335"/8.5mm	.098"/2.5mm	Ball Ø.08"/2mm	375
3.54 - 4.72"/ 90-120mm	209-909	.001 "/0.02mm	.002"/0.04mm	5.2"/132mm	.335"/8.5mm	.098"/2.5mm	Ball Ø.08"/2mm	380
0.59 - 2.56"/ 15-65mm	209-905	.001 "/0.02mm	.0024"/0.06mm	7.4"/188mm	.196"/5mm	.087"/2.2mm	Ball Ø.06"/1.5mm	415
1.57 - 3.54"/ 40-90mm	209-910	.001 "/0.02mm	.0024"/0.06mm	7.56"/192mm	.315"/8mm	.098"/2.5mm	Ball Ø.08"/2mm	420









209-551 / -552 / -553 / -554 / -556 / -557 / -558

Edge R 0.1 mm

Ball ø 0.6mm, ø 1mm, ø 1.3mm ø 1.5mm and ø 2mm





### **Technical Data**

Accuracy: Resolution:

Display: Anal Power Supply: AAA Battery life: Appr Measuring Force: 0.8 - Dust/Water protection level: IP67

Provided with inspection certificate.

Refer to the list of specifications .001", .0005", or .0002" 0.01mm, 0.02mm, or 0.005mm Analog / Digital AAA Battery (2 pcs.) Approx. 350 hours 0.8 - 1.7N

### **Function**

Zeroset, Preset, Auto power off, Inch/Metric conversion, Data hold, Max/Min value holding, Data output

\* Contact type 3, 4 does not have max. min. value hold.

# **Digimatic Caliper Gages**

SERIES 209 — External Tube Thickness Measurement

Versatile OD measuring gages for groove thickness, tube thickness and hard-to-reach dimensions. Digimatic Caliper Gages provide error-free LCD readings, as well as data output for SPC analysis.

External measurement type

209-572





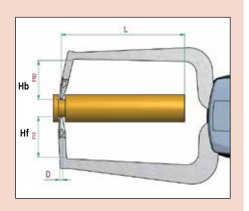
### **SPECIFICATIONS**

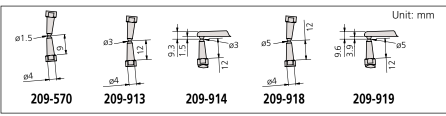
### Inch / Metric

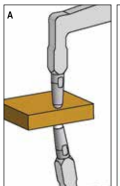
Range	Order No.	Resolution	Accuracy	Max. Measuring Depth L	Measuring Contact length Hb	Measuring Contact length Hf	Type of Measuring Contact/type of set up	Mass(g)
039"/ 0-10mm	209-570	.0002"/0.005mm	.0008"/ 0.05mm	1.37"/35mm	.75" /19.1mm		Ball .059"/1.5mm dia. Both/ A	240
039"/ 0-10mm	209-571	.0002"/0.005mm	.001"/ 0.02mm	1.37"/35mm	.85"/21.7mm	.58"/ 14.8mm	Desc .24"/ 6mm dia. Both/ C	175
078"/ 0-20mm	209-572	.0005"/0.01mm	.0015"/ 0.03mm	3.2"/85mm	.97"/24.7mm	.97"/ 24.6mm	Ball .059"/1.5mm dia. Both/ A	280
078"/ 0-20mm	209-573	.0005"/0.01mm	.0015"/ 0.03mm	3.2"/80mm	.97"/24.7mm	.10"/ 2.5mm	Ball .059"/1.5mm dia. Both/ B	270
0-1.18"/0-30mm	209-913	.001"/0.02mm	.002 "/0.04mm	4.5"/114mm	1.17"/30mm	1.17"/30mm	Ball Ø.12"/3mm A	430
0-1.18"/0-30mm	209-914	.001 "/0.02mm	.002 "/0.04mm	4.58"/116mm	1.17"/30mm	.16"/4mm	Ball Ø.12"/3mm B	410
0-1.18"/0-30mm	209-915	.001 "/0.02mm	.002 "/0.04mm	4.56"/116mm	1.42 "/36mm	.94"/24mm	Disc Ø1.97 "/50mm D	430
0-1.97"/0-50mm	209-918	.001 "/0.02mm	.002 "/0.04mm	6.57"/167mm	1.17"/30mm	1.17"/30mm	Ball Ø.12"/3mm A	490
0-1.97"/0-50mm	209-919	.001 "/0.02mm	.0024"/0.06mm	6.57"/167mm	1.17"/30mm	.18"/4.6mm	Ball Ø.12"/3mm B	460
0-1.97"/0-50mm	209-920	.001 "/0.02mm	.003"/0.08mm	6.57"/167mm	1.42 "/36mm	.94"/24mm	Disc Ø1.97"/50mm	500

### **Optional Accessories**

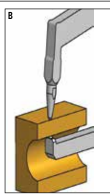
KPL1961-09: SPC Adapter 937387 Digimatic cable (1m) 965013 Digimatic cable (2m) KPL8004-50 Holder for stand



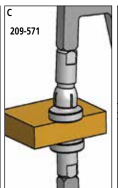




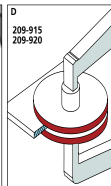
Ball ø 1.5 and 3mm for wall thickness



Ball ø 1.5 and 3mm for min. wall thickness ø3mm / 9mm



Disk ø6mm for flat surfaces



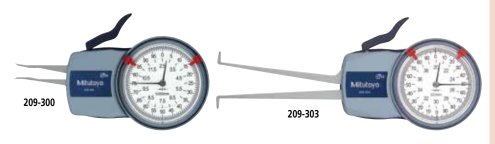
Disk ø50mm for flat surfaces



# **Dial Caliper Gages**

### **SERIES 209 — Internal Measurement**

The caliper is spring loaded and makes point contact at a constant measuring pressure.





Inch

Measuring Range	Order No.	Graduation	Accuracy	Max. Measuring Depth L	Max. Groove Depth A	Min. Groove Width B	Measuring Contact Type	Size (mm)	Mass (g)
.1050"	209-350	.0002"	± .0008"	.47"	.027"	.023"	А	R0.1	200
.2060"	209-351	.0002"	± .0008"	1.37"	.09"	.032"	В	ø0.6	200
.40 - 1.2"	209-352	.0005"	± .0015"	3.3"	.19"	.06"	В	ø1	200
.80 - 1.6"	209-354	.0005"	± .0015"	3.3"	.26"	.06"	В	ø1	200
1.2 - 2"	209-355	.0005"	± .0015"	3.3"	.26"	.06"	В	ø1	200
1.6 - 2.4"	209-356	.0005"	± .0015"	3.3"	.31"	.06"	В	ø1	200
2 - 2.8"	209-357	.0005"	± .0015"	3.3"	.31"	.06"	В	ø1	200
2.4 - 3.2"	209-358	.0005"	± .0015"	3.3"	.31"	.06"	В	ø1	250
2.8 - 3.6"	209-359	.0005"	± .0015"	3.3"	.31"	.06"	В	ø1	250
3.2 - 4"	209-360	.0005"	± .0015"	3.3"	.31"	.06"	В	ø1	250
2 - 4"	209-361*	.0005"	± .0015"	3.3"	.31"	.06"	С	ø1	250
3.6 - 5.6"	209-362*	.0005"	± .0015"	3.3"	.31"	.06"	С	ø1	250
5.2 - 7.2"	209-363*	.0005"	± .0015"	3.3"	.31"	.06"	С	ø1	250

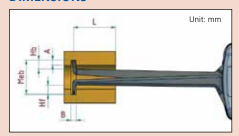
\*Interchangeable contact points (additional anvil 4 pcs.) with ball point .04" dia. These Dial Caliper Gages are used only as comparison gages and should be used along with a setting ring or a micrometer.

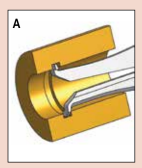
### Metric

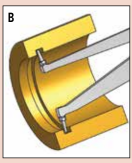
Measuring Range	Order No.	Graduation	Accuracy	Max. Measuring Depth L	Max. Groove Depth A	Min. Groove Width B	Measuring Contact Type	Size (mm)	Mass(g)
2.5 - 12.5mm	209-300	0.005mm	±0.015mm	12mm	0.7mm	0.5mm	А	R0.1	155
5 - 15mm	209-301	0.005mm	±0.015mm	35mm	2.3mm	0.8mm	В	ø0.6	160
10 - 30mm	209-302	0.01mm	±0.03mm	85mm	5.2mm	1.2mm	В	ø1	180
20 - 40mm	209-303	0.01mm	±0.03mm	85mm	7mm	1.2mm	В	ø1	180
30 - 50mm	209-304	0.01mm	±0.03mm	85mm	7mm	1.2mm	В	ø1	185
40 - 60mm	209-305	0.01mm	±0.03mm	85mm	8.3mm	1.2mm	В	ø1	195
50 - 70mm	209-306	0.01mm	±0.03mm	85mm	8.3mm	1.2mm	В	ø1	195
60 - 80mm	209-307	0.01mm	±0.03mm	85mm	8.3mm	1.2mm	В	ø1	200
70 - 90mm	209-308	0.01mm	±0.03mm	85mm	8.3mm	1.2mm	В	ø1	200
80 - 100mm	209-309	0.01mm	±0.03mm	85mm	8.3mm	1.2mm	В	ø1	200
50 - 100mm	209-310*	0.01mm	±0.03mm	85mm	8.3mm	1.2mm	С	ø1	220
90 - 140mm	209-311*	0.01mm	±0.03mm	85mm	8.3mm	1.2mm	С	ø1	230
130 - 180mm	209-312*	0.01mm	±0.03mm	85mm	8.3mm	1.2mm	С	ø1	240
15-65mm	209-901	0.05mm	±0.05	188	5	1.9	В	ø1.5mm	355
40-90mm	209-902	0.05mm	±0.05	192	8.5	2.4	В	ø2mm	370
70-120mm	209-903	0.05mm	±0.05	192	8.5	2.4	В	ø2mm	380

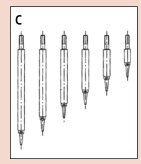
<sup>\*</sup>Interchangeable contact point (additional anvil 5pcs.) with ball point 1mm dia These Dial Caliper Gages are used only as comparison gages and should be used along with a setting ring or a micrometer.











### **Type of Contact Points**

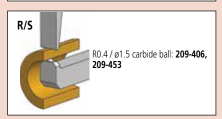


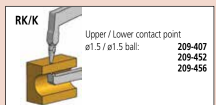
Upper / Lower contact point R0.4 / R0.4: **209-454, 209-405** R0.75 / R0.75: **209-921** 

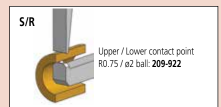


Upper / Lower contact point ø2.0 / ø2.0 ball: **209-911, 209-916, 209-789** 

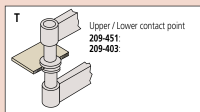
ø1.5 / ø1.5 ball: **209-450, 209-455, 209-402, 209-404** 

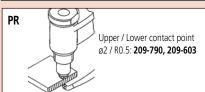


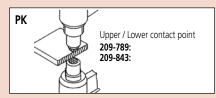






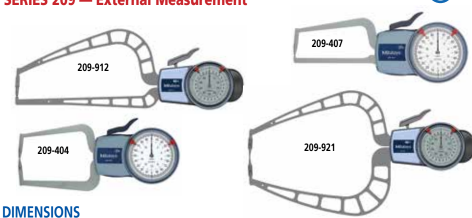






# **Dial Caliper Gages**

**SERIES 209 — External Measurement** 



# 310 [12.218] Hb Hf 169 [6.640] 209-917 Unit: mm

### **SPECIFICATIONS**

Inch

Measuring Range	Order No.	Graduation		Max. Measuring Depth L	Length Hb	Length Hf	Measuring Contact Type	Size (mm)	Mass (g)
040"	209-450	.0002"	± .0008"	1.37"	.75"	.75"	K/K	ø1.5	170
040"	209-451	.0002"	±001"	1.37"	.85"	.58"	T	ø6	175
040"	209-452	.0002"	± .0008"	1.37"	.75"	.035"	RK/K	ø1.5	165
040"	209-453	.0002"	± .0008"	1.37"	.75"	.035"	R/S	Chisel R0.4, ø1.5	165
050"	209-789	.005"	± .005"	1.38"	-	-	PK	ø2, Chisel R0.5	40
050"	209-790	.005"	± .005"	1.38"	-	-	PR	ø2	40
080"	209-454	.0005"	±0015"	3.2"	.97"	.97"	S	Chisel R0.4	210
080"	209-455	.0005"	± .0015"	3.2"	.97"	.97"	K/K	ø1.5	210
080"	209-456	.0005"	± .0015"	3.2"	.97"	.10"	RK/K	ø1.5	200
080"	209-457	.0005"	± .0015"	3.2"	.97"	.10"	R/S	Chisel R0.4, ø1.5	200
0 - 2.0"	209-916	.001"	± .002"	6.6"	1.2"	1.2"	K/K	ø3	430
0 - 2.0"	209-917	.001"	± .002"	6.6"	1.2"	.18"	RK/K	ø3	400

### Metric

Measuring Range	Order No.	Graduation	Accuracy	Max. Measuring Depth L	Length Hb	Length Hf	Measuring Contact	Size (mm)	Mass (g)
0 - 10mm	209-402	0.005mm	±0.015mm	35mm	19.1mm	18.6mm	K/K	ø1.5	240
0 - 10mm	209-403	0.005mm	±0.02mm	35mm	21.7mm	14.8mm	T	ø6	175
0 - 20mm	209-404	0.01mm	±0.03mm	85mm	7mm	24.6mm	K/K	ø1.5	210
0 - 20mm	209-405	0.01mm	±0.03mm	85mm	7mm	24.6mm	S	R 0.4	210
0 - 20mm	209-406	0.01mm	±0.03mm	80mm	7mm	2.5mm	R/S	Chisel R0.4, ø1.5	200
0 - 20mm	209-407	0.01mm	±0.03mm	80mm	7mm	2.5mm	RK/K	ø1.5	200
0 - 10mm	209-843	0.1mm	±0.1mm	36mm	-	-	PK	ø2, Chisel R0.5	40
0 - 10mm	209-603	0.1mm	±0.1mm	33mm	-	-	PR	ø2	40
0 - 50mm	209-911	0.05mm	±0.05mm	167mm	30mm	30mm	KK	Ball Ø3mm	430
0 - 50mm	209-912	0.05mm	±0.05mm	169mm	30mm	4.5mm	RK/K	Ball Ø3mm	400
0 - 50mm	209-921	0.05mm	±0.05mm	167mm	30mm	30mm	S	Chisel R0.75	490
0 - 50mm	209-922	0.05mm	±0.05mm	169mm	30mm	4.5mm	R/S	ø3, Chisel R0.75	400



# **Dial Tension Gages**

### **SERIES 546**

### **FEATURES**

- Can measure dynamic tension in Newton (N) units.
- Dial Tension Gages are widely used to determine the contact force of other measuring instruments, as well as that of electrical relays, micro-switches, valves and precision springs.

• Convenient peak-hold type gages are also available.



### **SPECIFICATIONS**

Stand	ard
Julio	I a I a

Range	Order No.	Minimum reading
6mN - 50mN	546-112	2mN
10mN - 100mN	546-113	5mN
30mN - 300mN	546-114	10mN
0.06N - 0.5N	546-115	0.02N
0.1N - 1N	546-116	0.05N
0.15N - 1.5N	546-117	0.05N
0.3N - 3N	546-118	0.1N
0.6N - 5N	546-119	0.2N

### Peak hold

Range	Order No.	Graduation
10mN - 100mN	546-133	5mN
30mN - 300mN	546-134	10mN
0.06N - 0.5N	546-135	0.02N
0.1N - 1N	546-136	0.05N
0.15N - 1.5N	546-137	0.05N
0.3N - 3N	546-138	0.1N
0.6N - 5N	546-139	0.2N

# **V-Block Sets**

### **SERIES 181**

### **FEATURES**

- Two V-blocks per set.
- Magnetic type is available. (The magnetic V-block is not provided with a workpiece clamp.)



### **SPECIFICATIONS**

### Inch

Max. workpiece dia.	Order No.	Thread Size	Remarks	Mass(g)
1"	181-901-10	UNC 1/4"-20	With clamp	750
2"	181-904-10	5/16"-18NC	With clamp	3600

# **Magnetic V-Block**

### SERIES 181

### **SPECIFICATIONS**

### Metric

Max. workpiece dia.	Order No.	Magnetic Pull	Remarks
50mm	181-146	60 kg	1 Piece

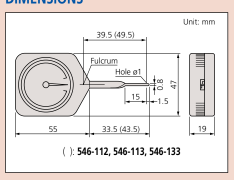


### **Application**

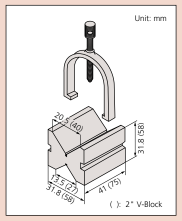
Measuring contact force of relay

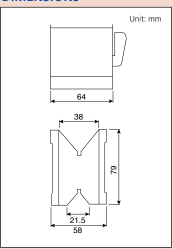


### **DIMENSIONS**



### **DIMENSIONS**





**Dial Snap Gages** 

**SERIES 201** 

### **FEATURES**

**Technical Data** 

Anvil flatness:

Accuracy: Refer to the list of specifications
Anvil retracting stroke: .078" / 2mm
Anvil positioning range: 1" / 25mm

.00004" / 1μm

• Designed for quick go/no-go judgment of diameters of cylinders and shafts in machining processes.

Dial or Digital indicators are optional.Anvil retracting stroke: .078" / 2mm

Anvil positioning range: 1" / 25mm
Wide (.53 x .47" / 13.5 x 12mm), flat carbide anvils

• Both front edges of the anvil are chamfered for easy insertion.



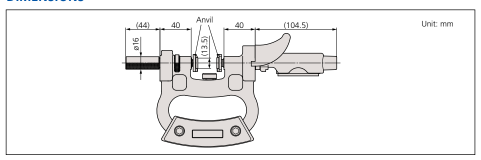
# **SPECIFICATIONS**

Metric	Gage stem	diameter	8mm
	Guge Sterri	alamicter	OIIIIII

Wettic	Gage stem diameter 8mm							
Range	Order No.	Parallelism	Measuring force	Recommended dial indicator (optional)				
0 - 25mm	201-101	5µm or less	15N±3N	<b>2046SB</b> (0.01mm reading), <b>2109SB-10</b> (0.001mm reading)				
25 - 50mm	201-102	5µm or less	15N±3N	<b>2046SB</b> (0.01mm reading), <b>2109SB-10</b> (0.001mm reading)				
50 - 75mm	201-103	5µm or less	15N±3N	<b>2046SB</b> (0.01mm reading), <b>2109SB-10</b> (0.001mm reading)				
75 - 100mm	201-104	5µm or less	15N±3N	<b>2046SB</b> (0.01mm reading), <b>2109SB-10</b> (0.001mm reading)				
100 - 125mm	201-105	5µm or less	15N±3N	<b>2046SB</b> (0.01mm reading), <b>2109SB-10</b> (0.001mm reading)				
125 - 150mm	201-106	5µm or less	15N±3N	<b>2046SB</b> (0.01mm reading), <b>2109SB-10</b> (0.001mm reading)				
150 - 175mm	201-107	5µm or less	15N±3N	<b>2046SB</b> (0.01mm reading), <b>2109SB-10</b> (0.001mm reading)				
175 - 200mm	201-108	5µm or less	15N±3N	<b>2046SB</b> (0.01mm reading), <b>2109SB-10</b> (0.001mm reading)				
200 - 225mm	201-109	5µm or less	15N±3N	<b>2046SB</b> (0.01mm reading), <b>2109SB-10</b> (0.001mm reading)				
225 - 250mm	201-110	5µm or less	15N±3N	<b>2046SB</b> (0.01mm reading), <b>2109SB-10</b> (0.001mm reading)				
250 - 275mm	201-111	5µm or less	15N±3N	<b>2046SB</b> (0.01mm reading), <b>2109SB-10</b> (0.001mm reading)				
275 - 300mm	201-112	5µm or less	15N±3N	<b>2046SB</b> (0.01mm reading), <b>2109SB-10</b> (0.001mm reading)				

Inch	_			2 (0 !!
inch	Gage	stem	diameter	·3/8"

	Suge stem dameter 5/5							
Range	Order No.	Parallelism	Measuring force	Recommended dial indicator (optional)				
0 - 1"	201-151	.00025" or less	15N±3N	<b>2803SB-10</b> (.0001" reading)				
1 - 2"	201-152	.00025" or less	15N±3N	<b>2803SB-10</b> (.0001" reading)				
2 - 3"	201-153	.00025" or less	15N±3N	<b>2803SB-10</b> (.0001" reading)				
3 - 4"	201-154	.00025" or less	15N±3N	<b>2803SB-10</b> (.0001" reading)				
4 - 5"	201-155	.00025" or less	15N±3N	<b>2803SB-10</b> (.0001" reading)				
5 - 6"	201-156	.00025" or less	15N±3N	<b>2803SB-10</b> (.0001" reading)				
6 - 7"	201-157	.00025" or less	15N±3N	<b>2803SB-10</b> (.0001" reading)				
7 - 8"	201-158	.00025" or less	15N±3N	<b>2803SB-10</b> (.0001" reading)				
8 - 9"	201-159	.00025" or less	15N±3N	<b>2803SB-10</b> (.0001" reading)				
9 - 10"	201-160	.00025" or less	15N±3N	<b>2803SB-10</b> (.0001" reading)				
10 - 11"	201-161	.00025" or less	15N±3N	<b>2803SB-10</b> (.0001" reading)				
11 - 12"	201-162	.00025" or less	15N±3N	<b>2803SB-10</b> (.0001" reading)				





# **Dial/Test Indicator & Magnetic Stand Sets**

64PKA079

7010S

7011BN

No magnet force On/Off

### **SERIES 7**



### **SPECIFICATIONS**

Set No.	Included in set
64PKA078*	2804S-10, 7010S
64PKA079*	2416S, 7010S
513-907-10E	513-402-10E, 7014E-10
513-908-10E	513-404-10E, 7014-10

<sup>\*</sup>Supplied with collar 02AZC291

# **Magnetic Stands SERIES 7**

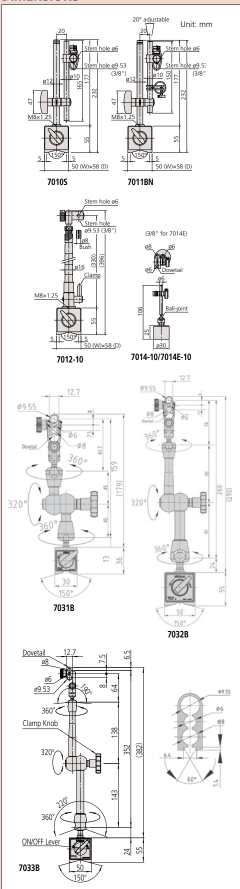
Mitutoyo's Magnetic Stands accept all dial indicators and dial test indicators. The On-Off switch offers instant mounting and dismounting without any adverse effect to the indicators or workpiece surface.



### **SPECIFICATIONS**

Order No.	Description	Applicable holding stem dia.	Dovetail groove	Remarks
7010S	Magnetic stand	ø8mm*, ø9.53mm (3/8")	_	_
7011BN	Magnetic stand	ø6mm, ø8mm*, ø9.53mm (3/8")	_	With fine adjustment
7011S-10	Magnetic stand	ø4mm, ø8mm, ø9.53mm (3/8")	_	With fine adjustment
7012-10	Magnetic flexi-stand	ø6mm, ø8mm*, ø9.53mm (3/8")	_	For dial test indicator
7014-10	Mini magnetic stand	ø6mm, ø8mm	Provided	Without magnet ON/OFF
7014E-10	Mini magnetic stand	ø6mm, ø8mm*, ø9.53mm (3/8")	Provided	Without magnet ON/OFF
7031B	Universal magnetic stand	ø6mm, ø8mm, ø9.53mm (3/8")	Provided	With mechanical locking system
7032B	Universal magnetic stand	ø6mm, ø8mm, ø9.53mm (3/8")	Provided	With mechanical locking system
7033B	Universal magnetic stand	ø6mm, ø8mm, ø9.53mm (3/8")	Provided	With mechanical locking system

<sup>\*</sup>Supplied with collar 02AZC291



# **Dial Gage Stands**

### **SERIES 7**

### **Optional Accessories**

101461: Hardened-steel flat anvil 101462: Hardened-steel serrated anvil 101463: Hardened-steel domed anvil\*
\*Not available for 7007-10.



No.101462

Hardened steel





Hardened steel





No.101463

Hardened steel

### **FEATURES**

- Dial Gage Stands are designed for comparison measurements of size using a dial indicator or Digimatic Indicator.
- Anvil of 7001-10 and 7002-10: ø58mm Anvil of 7007-10: 90mm square

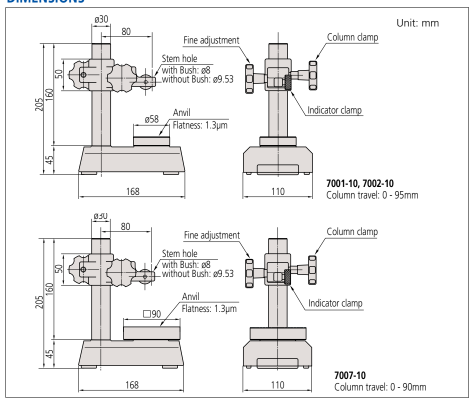
• Vertical fine adjustment is available with one-touch control thanks to the parallel spring suspension.



### **SPECIFICATIONS**

### Metric

Order No. Stem hole		Remarks	Mass(g)
<b>7001-10</b> ø8mm, ø9.53mm		With serrated anvil (101462)	4
<b>7002-10</b> ø8mm, ø9.53mm		With flat anvil (101461)	4
7007-10	ø8mm, ø9.53mm	With square anvil	5





# **Transfer Stands**

### **SERIES 519**

### **FEATURES**

• Transfer Stands are designed for comparison measurements of size using a dial indicator or Digimatic Indicator.



### **Optional Accessories**

101461: Hardened-steel flat anvil 101463: Hardened-steel domed anvil

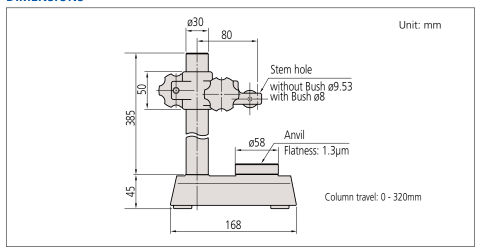






### **SPECIFICATIONS**

Wetter						
Order No.	Stem hole	Remarks				
519-109-10	ø8mm, ø9.53mm	With serrated anvil (101462)				

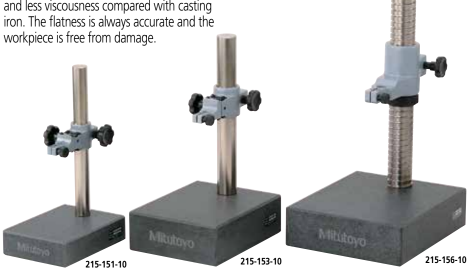


# **Granite Comparator Stands**

### **SERIES 215**

### **FEATURES**

- Easy maintenance due to the non-rusting
- The rigid granite base is free from burrs and pileups due to its fine-grain composition and less viscousness compared with casting iron. The flatness is always accurate and the

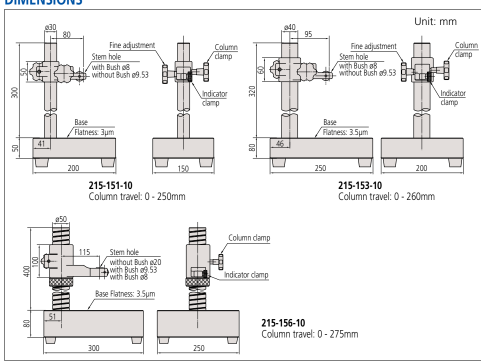


### **Optional Accessories**

**21JAA329**: ø8mm bush **21JAA330**: ø9.53mm bush **21JAA331**: ø15mm bush only available for 215-156-10

### **SPECIFICATIONS**

<b>Order No.</b> Granite base size (W x D x H)		Column travel	Stem hole	Remarks
215-151-10	150 x 200 x 50mm	250mm	ø8mm, ø9.53mm	With fine adjustment of 1mm range
215-153-10	200 x 250 x 80mm	260mm	ø8mm, ø9.53mm	With fine adjustment of 1mm range
215-156-10	300 x 250 x 80mm	275mm	ø8mm, ø9.53mm, ø20mm	With fine adjustment over the entire travel





# **Comparator Stands**

### **SERIES 215**

### **FEATURES**

- Comparator Stands have a stable, cast-iron base which enables precise measurement.
- The partially serrated anvil prevents flat workpieces from wringing to it and the 2.3µm flatness (or better) promotes accurate measurement.
- The **215-505-10** model has a threaded column which enables easy and precise coarse adjustment.
- Serrated anvils 110×110mm are supplied with 215-405-10, and 150×150mm with 215-505-10 models.



Application example using Digimatic Indicator ID-H.

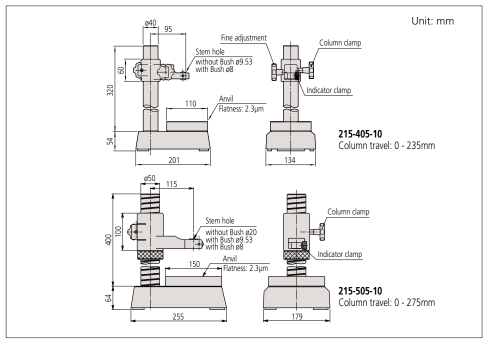


### **SPECIFICATIONS**

Order No.	Square anvil size (W x D)	Column travel	Stem hole	Remarks
215-405-10	110 x 110mm	235mm	ø8mm, ø9.53mm	With fine adjustment of 1mm range
215-505-10	150 x 150mm	275mm	ø8mm, ø9.53mm, ø20mm	With fine adjustment over the entire travel

<sup>\*</sup> Perpendicularity of the mounting hole to the anvil: less than 0.4mm/100mm

### **DIMENSIONS**



### **Optional Accessories**

21JAA329: ø8mm bush\* 21JAA330: ø9.53mm (3/8") bush\* 21JAA331: ø15mm bush\* \* Only available for 215-505-10.

# Precision Granite Stands (with black granite bases)

**SERIES 517** 

### **FEATURES**

Mitutoyo's Granite Comparator Stands are basic building blocks for the assembly of special purpose, precision measuring equipment. By mounting precision measuring instruments such as Digimatic indicators, Mu-Checker Cartridge Heads and Linear Gages on the stands, it is possible to satisfy all manners of measuring assignment. The rigid granite base is free from burrs, pileups and rust, thereby preventing deterioration over time.

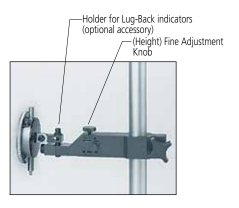
517-891

### **Optional Accessories**

012580: Holder for Lug-Back indicator

### **SPECIFICATIONS**

Order No.	Base	Column Diameter	Column Height	Throat Clearance	Table Flatness	Table Thickness	Weight
517-890	6 x 8"	1.181"	6"	4.375"	.0001"	2"	18 lbs
517-891	6 x 8"	1.181"	8"	4.375"	.0001"	2"	19 lbs
517-892	6 x 8"	1.181"	12"	4.375"	.0001"	2"	20 lbs
517-893	6 x 8"	1.181"	18"	4.375"	.0001"	2"	21 lbs
517-895	8 x 12"	1.181"	6"	5.8"	.0001"	2"	29 lbs
517-896	8 x 12"	1.181"	8"	5.8"	.0001"	2"	30 lbs
517-897	8 x 12"	1.181"	12"	5.8"	.0001"	2"	31 lbs
517-898	8 x 12"	1.181"	18"	5.8"	.0001"	2"	32 lbs
517-899	8 x 12"	1.181"	24"	5.8"	.0001"	2"	35 lbs





517-892

# MITUTOYO INSTITUTE OF METROLOGY







The Mitutoyo Institute of Metrology, the educational department of Mitutoyo America, provides unrivaled educational seminars, courses and on-demand resources for a wide variety of metrology and measurement-related topics such as basic inspection techniques, principles of dimensional metrology, calibration methods and GD&T. This comprehensive curriculum meets the educational needs of manufacturing, quality and measurement professionals. These popular courses are scheduled regularly throughout the year.

The calibration expertise of Mitutoyo America is now available on-demand for anybody through our On-Demand Portal. Here, you can access metrology educational materials that leverages the available American National Standards in dimensional metrology.

Mitutoyo now offers online courses introducing important concepts in general calibration of micrometers and calipers. Mitutoyo also offers the first certified credentials in dimensional calibration in the United States, addressing both theory (Level 1 credential) and hands-on performance skills (Level 2 credential). These credentials satisfy auditors' requirements.

If you have any questions or would like more information regarding Mitutoyo Institute of Metrology, contact: **MIM@Mitutoyo.com** 



### **Sensor Systems**



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# **Gage Heads / Display Units**

			Gage Heads	
			Measuring range	
tesolution		5mm / .2"	10mm / .4"	25mm / .1"
5nm (0.005μm) 10nm (0.01μm)	Laser Hologage Page G-17 Page G-18		<b>542-715A,542-716A,542-720A,</b> <b>542-721A,</b> (Low measuring force) Page G-17 and G-18	
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Gage H			Display unit			
Measurin	<u> </u>					
50mm / 2"	100mm / 4"	Point measurement	Calculation measurement (addition and subtraction)	Multi-point measurement		
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		542-093-2 Page G-22	Page G-19	Page G-23 and G-24		

# Linear Gage LGK - Slim, Robust

Series 542 — Resolutions: 0.1µm, 0.5µm, 1µm

- Ideal for integration into harsh environments such as automation applications.
- Compact model offers the vibration/shock resistance of the proven LGF series at 1/5 the size compared to LGF-110L-B. Cross-sectional area is approx. 1/5 compared to LGF-110L-B.
- Resolution of each model can be selected from 0.1µm, 0.5µm, or 1µm.
- Excellent sliding durability improved to remain serviceable for at least 15 million cycles (in-house testing).
- Excellent shock resistance, 100g/11ms (IEC 60068-2-27).

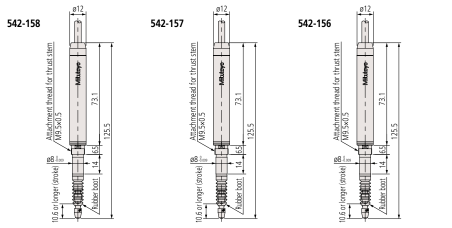


### **SPECIFICATIONS**

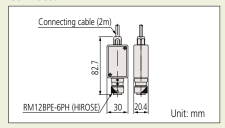
Order No.		542-158	542-157	542-156				
Measuring	range	10mm (.4")						
Resolution		0.1µm (.000005")	0.5µm (.000020")	1μm (.000050")				
Measuring	accuracy (20°C)	(0.8+L/50) µm (L=mm)	(0.8+L/50) μm (L=mm) (1.5+L/50) μm (L=mm)					
Quantizing	error	·	±1 count					
Managemen	Contact point upward		0.7N or less					
Measuring force	Contact point horizontal		0.75N or less					
TOICE	Contact point downward		0.8N or less					
Position det	ection method		Photoelectric linear encode					
Response sp	peed*1	400mm/s	1500	mm/s				
Output sign	ial	90° phase difference, differential square wave (RS-422A equivalent), minimum edge intervals: 200ns for 0.1µm model, 200ns for 0.5µm model, 400ns for 1µm model						
Output sign	ial pitch	0.4µm	0.4µm 2µm					
Mass		Approx. 175g						
Dust/water	resistance*2	Equivalent to IP66 (only gage head)						
Contact po	int	ø3mm carbide-tipped (fixing	screw: M2.5 (P=0.45)×5), standa	ard contact point No.901312				
Stem dia.			ø8mm					
Bearing typ	e		Linear ball bearing					
Output cab	le length		2m (directly from casing)					
Connector		Plug: RM12BPE-6PH (F	Plug: RM12BPE-6PH (HIROSE), Compatible receptacle: RM12BRD-6S (HIROSE)					
Operating ter	Operating temperature (humidity) range 0 to 40°C (RH 20 to 80%, no condensation)							
Storage temp	erature (humidity) range	–10 to 60°C (RH 20 to 80%, no condensation)						
Standard A	ccessories	Wrench for contact point: No.538610						
Remarks		Gold banded	Blue banded	Green banded				

<sup>\*1:</sup> When the spindle speed exceeds 1500mm/s (400mm/s for 0.1µm model), an alarm signal will be output. Also, if using Mitutoyo counter, an error message will be displayed. If using counters made by other companies, please inquire separately for the alarm signals. For the models of 0.1µm resolution, note that over-speed error may occur depending on the impact amount when releasing the contact point freely.

**DIMENSIONS** Unit: mm



### Connector



### **Optional Accessories**

- Air lifter 10: No.02ADE230
- \* Required air pressure: 0.2 to 0.4MPa
- \* Spindle extends when air is supplied.



Rubber boot: No.238772 (spare)
 Thrust stem set: \*No.02ADB680
 Thrust stem: No.02ADB681
 Clamp nut: No.02ADB682
 Spanner wrench: No.02ADB683

\* Å thrust stem set is a combination of thrust stem and a clamp nut. A special spanner is required for tightening. If using multiple gages, a thrust stem set for each gage and one special spanner are required.

Extension cable (5m): **902434** Extension cable (10m): **902433** Extension cable (20m): **902432** 

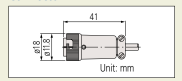
### **Applicable Counters**

**542-075A** EH-101P **542-071A** EH-102P **64PKA131** EG-101P **64PKA134** EB-11P

**64PKA137** EV-16P (not compatible with 542-158)

<sup>\*2:</sup> IP Code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the kind of liquid.

### Connector



### **Optional Accessories**

• Air drive unit For 10mm range models: No.02ADE230 For 25mm range models: No.02ADE250 For 50mm range models: No.02ADE270

\* Required air pressure: 0.2 to 0.4MPa

\* Spindle extends when air is supplied.



• Rubber boot (spare)

For 10mm range models: **No.238772** For 25mm range models: **No.962504** For 50mm range models: **No.962505** 

Thrust stem set

For 10mm range models: No.02ADB680 Thrust stem: No.02ADB681

Clamp nut: No.02ADB681

For 25/50mm range models: **No.02ADN370** Thrust stem: **No.02ADN371** 

Clamp nut: No.02ADB692

\* External dimensions are described in the dimensional drawing of the product.

\* A thrust stem set is a combination of thrust stem and a clamp nut. A special spanner is required for tightening. If using multiple gages, a thrust stem set for each gage and one special spanner are required.

Spanner wrench

For 10mm range models: **No.02ADB683**For 25/50mm range models: **No.02ADB693** 

Extension cable (5m): **902434**Extension cable (10m): **902433**Extension cable (20m): **902432** 

### **Applicable Counters**

**542-075A** EH-101P **542-071A** EH-102P **64PKA131** EG-101P **64PKA134** EB-11P

64PKA137 EV-16P (not compatible with 542-158)

# **Linear Gage LGF – Standard Dimensions, Robust**

### Series 542 — Resolutions: 0.5µm, 1µm, 5µm

- Excellent vibration/shock resistance due to the design of the spindle guide section.
- Sliding durability improved to remain serviceable for at least 15 million cycles (inhouse testing).

• Shock resistance, 100g/11ms (IEC 60068-2-27)

• LGF-Z series, which is equipped with reference point mark on the linear encoder (refer to page G-7), and 0.1µm resolution type (refer to page G-16) are also available.



SPECI	FICATION!	5								
Order No.		542-171	542-161	542-172	542-162	542-612	542-173	542-163	542-613	
Measurin	g range		10mm (.4") 25m				50mm (2")			
Resolution		0.5µm (.000020")	1μm (.000050")	0.5µm (.000020")	1µm (.000050")	5μm (.0002")	0.5µm (.000020")	1µm (.000050")	5µm (.0002")	
	occuracy (20°C) ry measuring m)		(1.5+L/	′50) μm		(7.5+L/50) μm	(1.5+L/	/50) μm	(7.5+L/50 μm	
Quantizin					±1 c	ount				
	Contact point upward	1.0N	or less		4.0N or less			4.9N or less		
Measuring force	Contact point horizontal	1.1N	1.1N or less					5.3N or less		
	Contact point downward	1.2N	1.2N or less 4.6N or less				5.7N or less			
	tection method	Photoelectric linear encoder								
Response	speed*1	1500mm/s								
Output		90° phase difference, differential square wave ( <b>RS-422A</b> equivalent), minimum edge intervals: 1000ns for 5µm model, 500ns for 1µm model, 250ns for 0.5µm model								
Output squ	uare wave pitch	2µm	4µm	2µm	4µm	20µm	2µm	4µm	20µm	
Mass		Approx	Approx. 260g Approx. 300g Approx. 400g						1	
	er resistance					5 (only gage h				
Contact p	oint	ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)×5), standard contact point No.901312								
Stem dia.		ø8mm ø15mm								
Bearing ty	/pe	Linear ball bearing								
Output ca	ble length		2m (directly from casing)							
Connecto	r		Plug: RM12BPE-6PH (HIROSE), Compatible receptacle: RM12BRD-6S (HIROSE)							
Operating temperature (humidity) range				0 to 40°C (RH 20 to 80%, no condensation)						
Storage temperature (humidity) range			−10 to 60°C (RH 20 to 80%, no condensation)							
	accessories		for contact point: Wrench for contact point: No.04GAA857							

<sup>\*1:</sup> When the spindle speed exceeds 1500mm/s, an alarm signal will be output. Also, if using a Mitutoyo counter, an error message will be displayed. If using counters made by other companies, please inquire separately for the alarm signals. For the models using 50mm stroke gage, note over-speed speed error may occur depending on the impact amount when releasing the contact point freely.
\*2: IP Code is a standard which classifies and rates the degree of protection provided against the intrusion of

solid objects and water. This may not be applicable depending on the kind of liquid.

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542



# Linear Gage LGF-Z – with Reference Point, Standard Dimensions, Robust

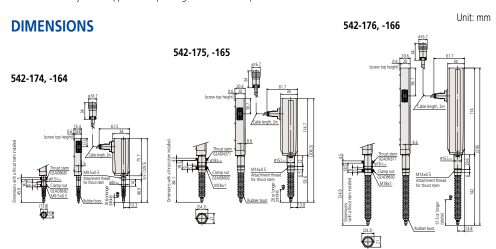
### Series 542 — Resolutions: 0.5µm, 1µm

- LGF series with reference point signal output function.
  - The master setting to use it, incorporated in the unit, is easy to operate. The origin point can be easily detected even when a fault, such as over-speed error, etc. occurs.
- Sliding durability improved to remain serviceable for at least 15 million cycles (in-house testing).
- Shock resistance, 100g/11ms (IEC 60068-2-27).
- Resolutions are available in 0.5µm or 1µm.

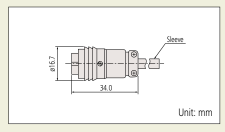


Order No.		542-174	542-164	542-175	542-165	542-176	542-166		
Measuring i	range	10mm (.4")		25mm (1")		50mm (2")			
Resolution		0.5µm	1µm	0.5µm	1µm	0.5µm	1µm		
		(.000020")	(.000050")	(.000020")	(.000050")	(.000020")	(.000050")		
	accuracy (20°C)		(1.5+	L/50)µm (L= me		(mm))			
Quantizing					ount				
Measuring	Contact point upward	1.0N c		4.0N			or less		
force	Contact point horizontal	1.1N c			or less		or less		
	Contact point downward	1.2N	or less	4.6N		5.7N	or less		
Position det	ection method			Photoelectric	linear encoder				
Reference n	nark position	3mm from co	ntact point tip	5mm fr	om contact poir	oint tip (lowest rest point)			
Reference ma	ark repeatability (20°C): σ	σ≤0.5μm (at a constant reference point passing speed less than 300mm/s in the same direction)							
Response sp	peed*1	1500mm/s							
Output sign	al	90° phase difference, differential square wave (RS-422A equivalent), minimum edge intervals:							
Output sign	dl	250ns for 0.5µm model, 500ns for 1µm model							
	are wave pitch	2µm	4µm	2µm			4µm		
Mass		Approx. 260g Approx. 300g Approx. 400g					k. 400g		
Dust/water	resistance*2	Equivalent to IP66 (only gage head)							
Contact poi	nt	ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)x5), standard contact point					nt <b>No.901312</b>		
Stem dia.		ø8mm ø15mm							
Bearing type		Linear ball bearing							
Output cab	e length	2m (directly extended from the main unit)							
Connector	,	Plug: PRC05-P8M (TAJIMI), Compatible receptacle: PRC05-R8F (TAJIMI)							
	mperature (humidity) range			0°C (RH 20 to 8					
	perature (humidity) range								
Standard ac	cessories	Wrench for contact point: No.538610 Wrench for contact point: No.04GAA857							
Remarks				w/ origin į	point mark				

- \*1: When the spindle speed exceeds 1500mm/s, an alarm will signal. For use of alarm signals, please inquire separately. For models with 50mm stroke, note that over-speed error may occur depending on the impact amount when releasing the contact point freely.
- \*2: IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the kind of liquid.



### **Connector**



### **Optional Accessories**

Air drive unit

For 10mm range models: No.02ADE230 For 25mm range models: No.02ADE250 For 50mm range models: No.02ADE270

\* Required air pressure: 0.2 to 0.4MPa

\* Spindle extends when air is supplied.



• Rubber boot (spare)

For 10mm range models: **No.238772**For 25mm range models: **No.962504**For 50mm range models: **No.962505** 

Thrust stem set

For 10mm range models: No.02ADB680

Thrust stem: No.02ADB681 Clamp nut: No.02ADB682

For 25/50mm range models: No.02ADN370

Thrust stem: No.02ADN371 Clamp nut: No.02ADB692

- \* External dimensions are described in the dimensional drawing of the product.
- \* Thrust stem set is a combination of thrust stem and a clamp nut. A special spanner is required for tightening. If using multiple gages, a thrust stem set for each gage and one special spanner are required.

Spanner wrench

For 10mm range models: **No.02ADB683** For 25/50mm range models: **No.02ADB693** 

Extension cable (5m): **02ADF260**Extension cable (10m): **02ADF280**Extension cable (20m): **02ADF300** 

### **Applicable Counters**

**542-073A** EH-102Z **64PKA133** EG-101Z **64PKA136** EB-11Z **64PKA139** EV-16Z

### **Optional Accessories**

• Rubber boot (spare)

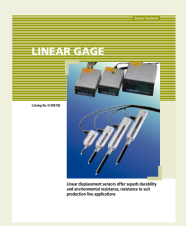
For 5mm range models: No.238773 For 10mm range models: No.238772

• Extension cable (5m): 902434 • Extension cable (10m): 902433 • Extension cable (20m): 902432

### **Applicable Counters**

**542-075A** EH-101P **542-071A** EH-102P **64PKA131** EG-101P **64PKA134** EB-11P **64PKA137** EV-16P

**542-074A** EH-1025 (for sine wave gages only)



Refer to No. (E13007) for more details.

# **Linear Gage LGB - Slim**

### Series 542 — Resolution: 1µm

- Compact form (ø8mm straight stem) is an optimal choice as a built-in type sensor.
- The spindle guide uses high-precision linear ball bearings for extremely smooth

movement and exceptional durability.

• Nut clamp type is also available (LGB2: refer to page G-9).



### **SPECIFICATIONS**

DI ECHTEATIONS							
Type	L-shaped	St	traight	Low measuring force	Air-driven contact point *1		
Order No.	542-204	1 542-222 542-222H 542-2		542-224	542-230* <sup>2</sup>		
Measuring range	5mm (.2")	10mm (.4")					
Resolution		1µm (.000050")					
Measuring accuracy (20°C)	2µm	ı	1µm 2µm				
Quantizing error	·	±1 count					
Contact point upward	Approx. 0.55N or less	Approx. 0.7N or less		Approx. 0.5N or less	Approx. 0.7N or less		
Measuring Contact point horizontal	Approx. 0.6N or less	Approx.	0.75N or less	Approx. 0.55N or less	Approx. 0.45N or less		
Contact point downward	Approx. 0.65N or less	Approx. 0.8N or less		Approx. 0.6N or less	Approx. 0.8N or less		
Protection level		Equivalent to IP54 (only gage head)					
Mass	145g		150	g	165g		

- \*1: Required air pressure: 0.3 to 0.4MPa
- \*2: Spindle extends when air is supplied.
- \*3: Spindle retracts when air is supplied.
- \*4: Depends on the settings of the connected counter. Potential resolution down to 1µm.

### Slim-head low-measuring force series (made to order)

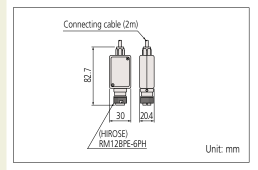
• Low measuring force, suitable for measurement of soft material workpieces.

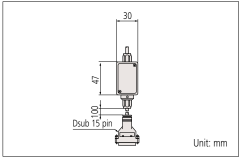
Model		LGB-105L-1	LGB-110A-1/LGB-110AR-1*2		
Measuring range		5mm	10mm		
Resolution	•	1µm	1µm		
Moscurina	Contact point upward Contact point horizontal	Approx. 0.4N or less	Approx. 0.5N or less		
	Contact point horizontal	Approx. 0.45N or less	Approx. 0.55N or less		
	Contact point downward	Approx. 0.5N or less	Approx. 0.6N or less		

<sup>\*1:</sup> Measuring force at the retraction of the spindle \*2: The "R" suffix indicates air retracted spindle

The LGB- -1 is la low measuring force model. Depending on the operating method, the spindle forward speed may become slow compared to the standard model. Please check if this restriction is compatible with the application. Please contact Mitutoyo to verify the application.

### Connector





External dimensions: refer to page G-9.



# **Linear Gage LGB2 – Slim, w/Clamp Nut**

### Series 542 — Resolution: 1µm

- Slim design, nut clamp type (Stem dia. is ø9.5mm)
- The spindle guide uses high precision linear ball bearings for extremely smooth movement and exceptional durability.



### **SPECIFICATIONS**

SPECIFICA	HON	3					
Туре		L-shaped	Straight		Low measuring force	Air-driven contact point*1	
Order No.		542-244	542-262	542-262H	542-264	542-270* <sup>2</sup>	
Measuring range	Measuring range 5mm (.2") 10mm (.4")						
Resolution 1µm (.000050")							
Measuring accurac	cy (20°C)	2µm		1µm		2μm	
Maximum respon	ise speed	·		900			
Conta upwa		Approx. 0.55N or less	Approx. 0	.7N or less	Approx. 0.5N or less	Approx. 0.7N or less	
Measuring Conta force horizo		Approx. 0.6N or less	Approx. 0.	75N or less	Approx. 0.55N or less	Approx. 0.75N or less	
Conta		Approx. 0.65N or less	Approx. 0	.8N or less	Approx. 0.6N or less	Approx. 0.8N or less	
Protection level*4	Protection level* <sup>4</sup> IP54						
Mass		160g		170g		170g	

- \*1: Required air pressure: 0.3 to 0.4MPa
  \*2: Spindle extends when air is supplied.
  \*3: Depends on the settings of the connected counter. Potential resolution down to 1µm.
  \*4: IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the type of liquid.

### Slim head low measuring force series (made to order)

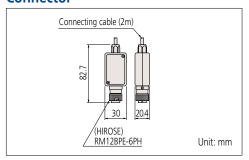
• Low measuring force, suitable for measurement of soft-material workpieces.

Model		LGB2-105L-1	LGB2-110AR-1
Measuring	range	5µm	10μm
Resolution		1µm	1µm
	Contact point upwards	Approx. 0.4N or less	Approx. 0.5N or less
	Contact point horizontal/ Contact point upwards	Approx. 0.45N or less	Approx. 0.55N or less
	Contact point downwards	Approx. 0.5N or less	Approx. 0.6N or less

<sup>\*</sup> Measuring force at the retraction of the spindle

The LGB2- -1 is a low measuring force model. Depending on the operating method, the spindle forward speed may become slow compared to the standard model. Please check if this restriction is compatible with the application. Please contact Mitutoyo to verify the application

### **Connector**



External dimensions: refer to page G-9.

### **Optional Accessories**

- Rubber boot (spare) For 5mm range models: No.238773 For 10mm range models: No.238772 • Extension cable (5m): 902434
- Extension cable (10m): 902433
  Extension cable (20m): 902432

### **Applicable Counters**

**542-075A** EH-101P **542-071A** EH-102P **64PKA131** EG-101P **64PKA134** EB-11P **64PKA137** EV-16P

**542-074A** EH-1025 (for sine wave gages only)

# Linear Gage LGB2 - Slim

Series 542 — Resolution: 1µm

### **Applicable Counters**

**542-075A** EH-101P **542-071A** EH-102P **64PKA131** EG-101P **64PKA134** EB-11P **64PKA137** EV-16P

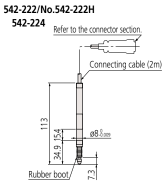
**542-074A** EH-1025 (for sine wave gages only)

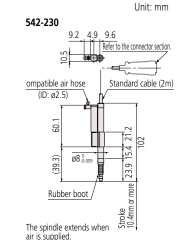
# LINEAR GAGE Linear displacement sensors offer superb durability and environmental resistance, resistance to suit production line applications

Refer to No. (E13007) for more details.

### **DIMENSIONS**

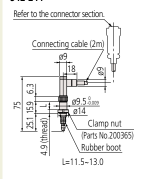
# Refer to the connector section. Connecting cable (2m)



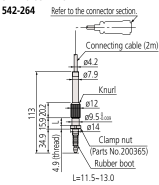


### 542-244

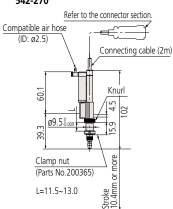
Rubber boot/



### 542-262/542-262H



### 542-270



The spindle extends when air is supplied.



# **Linear Gage LG – Long Range**

Series 542 — Resolutions: 0.1µm, 1µm

- A series to cover maximum measuring range, 100mm.
- Three versions are available; standard model, low measuring force model, and rubber boot type (made to order).
- The resolution of each model can be selected from 0.1µm and 1µm.



### **SPECIFICATIONS**

		Standard spar	Low measuring		Standard spar	Low measuring			
Type		type	force	Rubber boot type	type	force	Rubber boot type		
Order No.		542-312	542-316	542-314	542-332	542-336	542-334		
Measuring	range		100mm (4")						
Resolution			0.1µm (.000005")	)		1µm (.000050")			
Measuring	accuracy (20°C)	(2+L/100)µm≤	2.5µm L= measurin	g length (mm)	(2.5+L/100) μm	n ≤ 3µm L= measuri	ing length (mm)		
Quantizing	error			±1 c	ount				
	Contact point downward	Approx. 8.0N or less	Approx. 3.0N or less	Approx. 8.0N or less	Approx. 8.0N or less	Approx. 3.0N or less	Approx. 8.0N or less		
Measuring force	Contact point horizontal	Approx. 6.5N or less	_	Approx. 6.5N or less	Approx. 6.5N or less	_	Approx. 6.5N or less		
	Contact point upward	Approx. 5.0N or less	_	Approx. 5.0N or less	Approx. 5.0N or less	_	Approx. 5.0N or less		
	tection method			Photoelectric	inear encoder				
	speed*1 (max. esponse speed)		Approx. 400mm/s			Approx. 800mm/	S		
Output sig			90° phase differ	rence, differential		22A equivalent)			
Spindle dri	ve			Helical exte	nsion spring				
Spindle gu	ide			Bearing	g guide				
Stem diam	eter			ø20					
Contact po	oint			rbide-tipped (fixin Standard contact					
Shock resis				60g (in-hou					
Cable leng		Approx. 2m (directly extended from the gage unit)							
Spindle sea	aling method	Scrape	er type	Rubber boot type	Scrape	er type	Rubber boot type		
	r resistance*2	Equivaler	nt to IP54	Equivalent to IP66	Equivaler	nt to IP54	Equivalent to IP66		
(humidity)	temperature range		0 to	40°C (RH 20 to 8	0%, no condensa	tion)			
Storage te (humidity)			-10 to	o 60°C (RH 20 to	80%, no condens	ation)			
Input/outp	ut connector	For calculation: RM12BPE-6PH (HIROSE) Compatible receptacle: RM12BRD-6S (HIROSE)							
Mass (inclu	uding cables)	Approx. 750g Approx. 780g Approx. 750g							
Standard a	Wrench for contact point: No.04GAA857 Hexagon socket head cap screw, M4x0.7x35, 2 pcs. (for gage fixing) ard accessories Round flat washer, nominal 4, 2 pcs. (for gage fixing) Lifting clip: No.137693 Fixing holder: 02ADG181 (for fixing lifting lever)								
Remarks		Standard	Low measuring force	w/ rubber boot	Standard	Low measuring force	w/ rubber boot		

<sup>\*1:</sup> Note that over-speed error may occur depending on the indentation amount when releasing the contact point freely after indentation. \*2: IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the kind of liquid. (Only gage head)

### Lifting clip attachment



### **Optional Accessories**

• Rubber boot: **02ADA004** (for rubber boot type)

Extension cable (5m): 902434 Extension cable (10m): 902433 Extension cable (20m): **902432** 

### **Applicable Counters**

For **542-312**, **542-316**, **542-314** 542-075A EH-101P 542-071A EH-102P 64PKA131 EG-101P **64PKA134\*** EB-11P

For **542-332**, **542-336**, **542-334** 

542-075A EH-101P 542-071A EH-102P 64PKA131 EG-101P **64PKA134\*** EB-11P **64PKA137\*** EV-16P

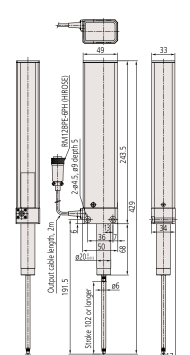
\* Not for use with 0.1µm resolution gages.

# **Linear Gage LG – Long Range**

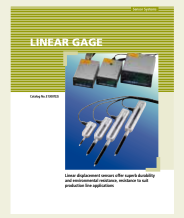
Series 542 — Resolutions: 0.1µm, 1µm

#### **DIMENSIONS**

542-312, -316, -332, -336



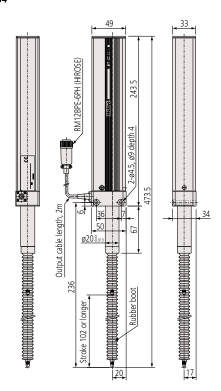
Unit: mm



Refer to No. (E13007) for more details.

542-314, -334

Unit: mm





# Linear Gage LGD – Absolute, Standard Dimensions, Robust

#### Series 575 — Resolution: 10µm

- Absolute position detection makes it possible to maintain the reference point even when the power is switched off.
- Excellent protection against dust and splashing water (IP66) on the factory floor.
- Ultra-compact design enables installation in very tight spaces.
- The spindle guide uses high-precision linear ball bearings for extremely smooth movement and exceptional durability.
- Sliding durability improved to remain serviceable for at least 15 million cycles (in-house testing).
- Shock resistance, 100g/11ms (IEC 60068-2-27)



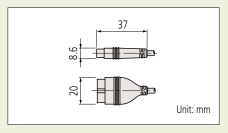
#### **SPECIFICATIONS**

Order No.*1		575-326	575-327	575-328
Measuring range		.4" / 10mm	1" / 25mm	2" / 50mm
Resolution		.0005" / 10μm		
Measuring	accuracy (20°C)	.001" / 20μm 30μm		30µm
Quantizing	error		±1 count	
Managemen	Contact point upward	1.0N or less	4.0N or less	4.9N or less
Measuring force	Contact point horizontal	1.1N or less	4.3N or less	5.3N or less
TOICE	Contact point downward	1.2N or less	4.6N or less	5.7N or less
Position det	ection method	ABSOLUTE	electrostatic capacitance-type I	inear encoder
Response sp	peed	Unlimited (not applicable to scanning measurement)		
Output		Digimatic output		
External inp	ut	Reference-setting signal (Absolute reference position*2) can be changed externally.		
Mass*3		Approx. 260g	Approx. 300g	Approx. 400g
Contact po	int	ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)×5), standard contact point No.901312		
Stem dia.		ø8	ø8 ø15	
Bearing typ	ė	Linear ball bearing		
Dust/water	resistance*4	Equivalent to IP66 (only gage head)		
Output cable length (directly extended from the main unit)		2m, 3m, 5m, 7m		
Operating temperature (humidity) range		0 to 40°C (RH 20 to 80%, no condensation)		
Storage temperature(humidity) range		−10 to 60°C (RH 20 to 80%, no condensation)		
Standard Accessories		Wrench for contact point: No.538610	Wrench for contact p	oint: No.04GAA857

- \*1: The last number of the Code No. represents special cable length. (meters)
- \*2: The absolute reference point is near the lowest rest point at shipment.
- \*3: Mass including 2m cable.
- \*4: IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the type of liquid.

# **ABSOLUTE**<sup>TM</sup>

#### Connector



#### **Optional Accessories**

• Air drive unit

For 10mm range models: No.02ADE230 For 25mm range models: No.02ADE250 For 50mm range models: No.02ADE270

- \* Required air pressure: 0.2 to 0.4MPa
- \* Spindle extends when air is supplied.

• Rubber boot (spare)

For 10mm range models: No.238772 For 25mm range models: No.962504 For 50mm range models: No.962505

• Thrust stem set

For 10mm range models: No.02ADB680

Thrust stem: No.02ADB681 Clamp nut: No.02ADB682

For 25/50mm range models: No.02ADN370

Thrust stem: No.02ADN371 Clamp nut: No.02ADB692

- \* External dimensions are described in the dimensional drawing of the product.
- \* Thrust stem set is a combination of thrust stem and a clamp nut. A special spanner is required for tightening. If using multiple gages, a thrust stem set for each gage and one special spanner are required.
- Spanner wrench

For 10mm range models: **No.02ADB683** For 25/50mm range models: **No.02ADB693** 

SPC cable extension adapter: **02ADF640** Extension cable (0.5m): **02ADD950** Extension cable (1m): **936937** Extension cable (2m): **965014** 

\*when connecting an extension cable, an SPC cable extension adapter is required (02ADF640) Power supply and origin setter **21EZA345A** 

Digimatic cable extension adapter 02ADF640



#### **Applicable Counters**

**542-007A** EC-101D Counter, 120V

**64PKA132** EG-101D **64PKA135** EB-11D **542-072A** EH-102D

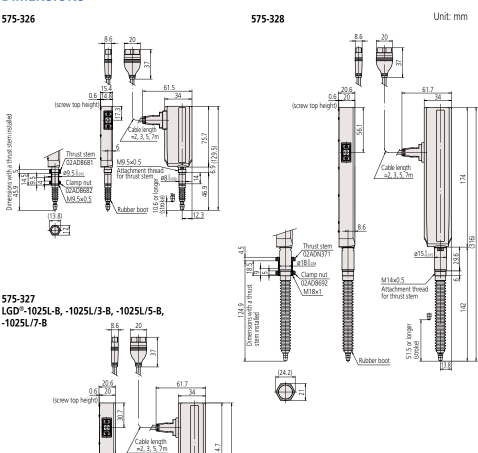
**542-064** EV-16D COUNTER

# Linear Gage LGD – Absolute, Standard Dimensions, Robust

Series 575 — Resolution: 10µm

Clamp nut 02ADB692

#### **DIMENSIONS**



#### **Applicable Counters**

**542-007A** EC-101D Counter, 120V

**64PKA132** EG-101D **64PKA135** EB-11D **542-072A** EH-102D

64PKA138 EV-16D COUNTER

3D models available on request.

# **Linear Gage LGS - Absolute**

Series 575 — Resolution: 10µm

- ABSOLUTE electrostatic capacitance-type encoder makes it possible to maintain the reference point even when the power is switched off.
- Excellent protection against dust and splashing water (IP66) on the factory floor.



#### **SPECIFICATIONS**

Motric

Metric -		•	
Order No.		575-303	
Measuring range		12.7mm	
Resolution		10µm	
Measuring	accuracy (20°C)	15µm	
Quantizing	error	±1 count	
Measuring	Contact point upward	1.6N or less	
	Contact point horizontal	1.8N or less	
force	Contact point downward	2N or less	
Position det	ection method	ABSOLUTE electrostatic capacitance-type linear encoder	
Response sp	peed	Unlimited (not applicable to scanning measurement)	
Output		Digimatic output	
Mass		Approx. 190g	
		ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)×5)	
Contact po	III.	Standard contact point No.901312	
Stem dia.		ø8mm	
Bearing type		Slide bearing	
Dust/water resistance		Equivalent to IP66 (only gage head)	
Output cable length		2m (directly extended from the main unit)	
Operating to	emperature (humidity) range	0 to 40°C (RH 20 to 80%, no condensation)	
Storage ten	perature (humidity) range	−10 to 60°C (RH 20 to 80%, no condensation)	

<sup>\*</sup> IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the type of liquid.

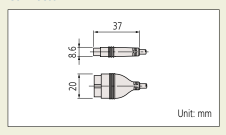
Inch	

Order No.	575-313	
Measuring range	.5"	
Resolution	.0005"	
Measuring accuracy (20°C)	.0008"	
Quantizing error	±1 count	
Measuring Contact point upward	1.6N or less	
Contact point norizontal	1.8N or less	
force Contact point downward	2N or less	
Position detection method	ABSOLUTE electrostatic capacitance-type linear encoder	
Response speed	Unlimited (not applicable to scanning measurement)	
Output	Digimatic output	
Mass	Approx. 190g	
Contact point	ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)×5)	
<u> </u>	Standard contact point No.901312	
Stem dia.	ø9.52=3/8"	
Bearing type	Slide bearing	
Dust/water resistance	Equivalent to IP66 (only gage head)	
Output cable length	2m (directly extended from the main unit)	
Operating temperature (humidity) range		
Storage temperature (humidity) range	−10 to 60°C (RH 20 to 80%, no condensation)	

<sup>\*</sup> IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the type of liquid.

# ABSOLUTE TM

#### Connector



- Optional Accessories

   Rubber boot: No.238774 (spare)

   Air drive unit (metric): No.903594
- Air drive unit (inch): No.903598
- SPC cable extension adapter: No.02ADF640
- Extension cable (0.5m): No.02ADD950
- Extension cable (1m): No.936937
- Extension cable (2m): No.965014
- Power supply and origin setter 21EZA345A
- \* When connecting an extension cable, an SPC cable extension adapter is required. **(0ZADF640)**

#### Digimatic cable extension adapter 02ADF640

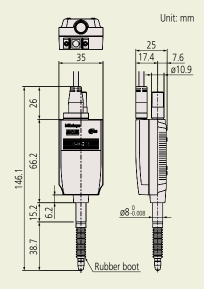


#### **Applicable Counters**

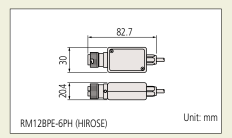
542-007A EC-101D Counter, 120V

64PKA132 EG-101D 64PKA135 EB-11D 542-072A EH-102D 64PKA138 EV-16D COUNTER

#### **DIMENSIONS**



#### Connector



#### **Optional Accessories**

• Rubber boot (spare)

For 10mm range models: **No.238772** For 25mm range models: **No.962504** For 50mm range models: **No.962505** 

Thrust stem set

For 10mm range models: No.02ADB680 Thrust stem: No.02ADB681

Clamp nut: No.02ADB682

For 25mm range models: No.02ADN370

Thrust stem: No.02ADN371 Clamp nut: No.02ADB692

\* External dimensions are described in the dimensional drawing of the product.

\* Thrust stem set is a combination of thrust stem and a clamp nut. A special spanner is required for tightening. If using multiple gages, a thrust stem set for each gage and one special spanner are required.

Wrench

For 10mm range models: **No.02ADB683** For 25mm range models: **No.02ADB693** 

Extension cable (5m): 902434
Extension cable (10m): 902433
Extension cable (20m): 902432

• Air drive unit

For 10mm range models: **No.02ADE230**For 25mm range models: **No.02ADE250**For 50mm range models: **No.02ADE270** 

\* Required air pressure: 0.2 to 0.4MPa

\* Spindle extends when air is supplied.

#### **Applicable Counters**

**542-075A** EH-101P **542-071A** EH-102P

# **Linear Gage LGF – High Resolution, Standard Dimensions, Robust**

Series 542 — Resolution: 0.1 µm

• 0.1µm resolution type of reliable LGF series gage.

• Excellent protection against dust and splashing water (IP66) on the factory floor.



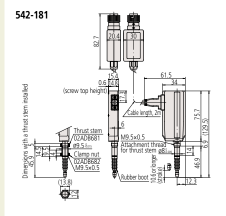


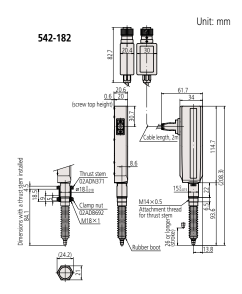
#### **SPECIFICATIONS**

Order No.		542-181	542-182	
Measuring r	ange	10mm (.4")	25mm (1")	
Resolution		0.1µm (.	000005")	
Measuring a	accuracy (20°C)	(0.8+L/50) μm (L=arbitrar	y measuring length (mm))	
Quantizing 6	error	±1 (	ount	
Management	Contact point upward	1.0N or less	4.0N or less	
Measuring force	Contact point horizontal	1.1N or less	4.3N or less	
TOICE	Contact point downward	1.2N or less	4.6N or less	
Position dete	ection method	Photoelectric	linear encoder	
Response sp	eed*1	400	mm/s	
Output signal		90° phase difference, differential squarewave (RS-422A equivalent) Minimum edge-to-edge interval, 200ns		
Output signa	al pitch	0.4µm		
Mass		Approx. 310g	Approx. 350g	
Dust/water r	resistance*2	Equivalent to IP66 (only gage head)		
Stylus		ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)×5), standard contact point No.9013		
Stem dia.		ø8	ø15	
Bearing type	2	Linear ball bearing		
Output cable length		2m (directly extended from the main unit)		
Connector		Plug: RM12BPE-6PH (HIROSE), Compatible receptacle: RM12BRD-6S (HIROSE)		
Operating temperature (humidity) range		0 to 40°C (RH 20 to 80%, no condensation)		
Storage temperature (humidity) range		–10 to 60°C (RH 20 to 80%, no condensation)		
Standard accessories		Wrench for contact point: No.538610	Wrench for contact point: No.04GAA857	

- \*1: When the spindle speed exceeds 400mm/s, an alarm will signal. Also, if using a Mitutoyo counter, an error message will be displayed. If using counters made by other companies, please consult your local Mitutoyo office. Note that over-speed error may occur depending on the impact amount when releasing the contact point freely.
- \*2: IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the type of liquid.

#### **DIMENSIONS**







# Linear Gage LGB2 – High Resolution, Slim, with Clamp Nut

#### Series 542 (0.1µm resolution)

- Slim type high-precision linear gage with resolution of 0.1µm. It is an optimal choice as a built-in type sensor.
- High-precision linear ball bearings are used in the spindle guide for extremely smooth movement and exceptional durability.



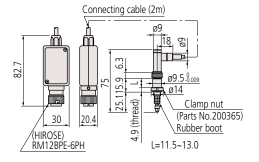
#### **SPECIFICATIONS**

Order No.		542-246		
Measuring range		5mm (.2")		
Resolution		0.1µm (	.000005")	
Measuring accuracy (20°C)		0.	8µm	
Managemen	Contact point upward	Approx.	0.55 or less	
Measuring force	Contact point horizontal	Approx.	D.6N or less	
TOICE	Contact point downward	Approx.	0.65 or less	
Output sign	al	90° phase difference, differentia	square wave (RS-422A equivalent)	
Position det	ection method	Photoelectric linear encoder		
Response sp	peed	380mm/s		
Mass		160g		
Dust/water	resistance*	Equivalent to IP54 (only gage head)		
Contact po	nt	Carbide ball (M2.5x0.45)	Steel ball (4-48UNF)	
Stem dia.		ø9.5mm		
Bearing typ	e	Linear ball bearing		
Output cable length		2m		
Connector		Plug: RM12BPE-6PH (HIROSE), Compatible receptacle: RM12BRD-6S (HIROSE)		
Operating temperature (humidity) range		10 to 30°C (RH 20 to 80%, no condensation)		
Standard ac	cessories	Wrench for contact point: No.538610	Wrench for contact point: No.538610, Stem bushing	

<sup>\*1:</sup> IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the type of liquid.

#### **DIMENSIONS**

Unit: mm



#### **Optional Accessories**

Rubber boot: No.238773 (spare)
Extension cable (5m): 902434
Extension cable (10m): 902433
Extension cable (20m): 902432

#### **Applicable Counters**

**542-075A** EH-101P **542-071A** EH-102P

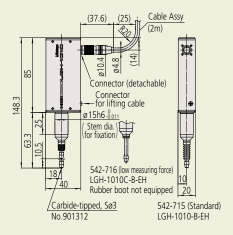


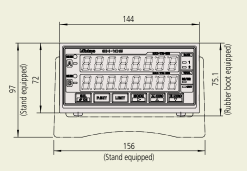
#### **Optional Accessories**

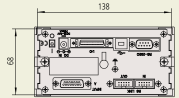
- LGH stand: 971750
- Stem fixture for fixing to top surface: 971751
- Stem fixture for fixing to bottom surface: 971752
- Spindle lifting cable: 971753
- Rubber boot: 238772 (spare for 542-715)
- I/O output connector (with cover): 02ADB440

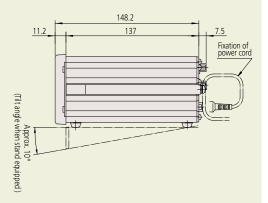
#### **DIMENSIONS**

Unit: mm









# Linear Gage LGH – High Resolution, High Accuracy

#### SERIES 542 (0.01µm resolution)

- A gage head featuring a very accurate, ultra-high-resolution photoelectric linear encoder that approaches laser interferometer performance over its measuring range of 10mm. This head is suitable for measuring high-precision components and inclusion in high-accuracy positioning applications.
- Relatively long range, very high accuracy and extreme resolution enable the head to act as a master gage for measuring-instrument calibration in many instances.
- The compact design contributes to reducing measuring system costs and permits downsizing entire system configurations.
- Linear encoder is highly resistant to being affected by unfavorable environmental conditions, such as drafts and rapid atmospheric pressure, temperature and humidity changes.
- A low measuring force model is available (542-716A). As low as 0.12N can be selected, which enables measurement of easily-deformed workpieces or thickness of delicate films.
- Responsivity has been improved by 2.8 times (250mm/s => 700mm/s) compared to the previous model.
- Every **LGH** series gage is bundled with a dedicated counter.





**Dedicated Counter** 

#### **SPECIFICATIONS**

Linear gage		Standard	Low measuring force	
Order No.		542-715A	542-716A	
Measuring	range	10mm		
Resolution		0.01μm (0.05μm, 0.1μm, 0.5μm, 1μm can be selected from the counter)		
Measuring	accuracy (20°C)*	0.2μ	ım	
Repeatabili	ty (20°C)*	0.1µm	(2 <i>o</i> )	
Retrace erro	or (20°C)*	0.1բ	ım	
Manaurina	Contact point downwards	0.65N or less	Approx. 0.12N	
Measuring force	Contact point horizontal	0.55N or less	Not applicable	
TOTCC	Contact point upwards	0.45N or less	Not applicable	
Position de	tection method	Photoelectric reflection type linear encoder		
	operation speed	In normal measurement: 700mm/sec; for peak detection: 120mm/sec		
Mass of ga	ge head	220g (excluding cable of approx. 150g)		
Contact po	int	ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)×5)		
Stem		ø15mm		
Bearing		Linear ball type		
Output cable length		Approx. 2m		
Operating temperature/humidity		0 to 40°C/RH 20 to 80% (no condensation)		
Storage temperature		-10 to 60°C/RH 20 to 80% (no condensation)		
Counter				
O		4		

Counter	
Quantizing error	±1 count
Display range	±999.99999mm
Functions	Presetting, tolerance judgment, peak measurement, analog output
Interface	RS-232C/Digimatic/USB (only for SENSORPAK)
Power supply	Supplied AC Adapter, or +12 to 24 V DC, max. 700mA
Current Consumption	8.4W (MAX 700mA) (Ensure at least 1A power supply per unit.)
External dimensions	144(W)×157(D)×75(H)
Mass	Approx. 900g (AC Adapter excluded)
Standard accessories	Wrench for contact point, rubber boot, stand, washer (for counter), AC Adapter, AC cord, DC plug, user's manual, inspection certificate

<sup>\*</sup>Indication accuracy applies when used with counters.



# Laser Hologage LGH – High Resolution, High Accuracy

#### Series 542 — Resolution: 0.005µm

- The Mitutoyo Laser Hologage is a high-end digital gaging system that employs laser beam interference to make highly accurate and repeatable measurements.
- The compact gage head reduces the cost required for assembling the laser scale unit for each device. The head can also contribute to downsizing the entire system. The master gage is the best tool available for measuring tools or for a length measurement sensor of the control unit, as well as for measuring high-precision components.



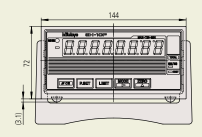
- High resolution and high accuracy.
   Highly accurate measurement due to an ultra-high resolution of 0.000005mm (0.005µm), which is close to the performance of laser interferometers.
- Excellent measuring stability. The design is also highly resistant to unfavorable environmental conditions such as air movement and atmospheric pressure changes.
- Low measuring force models are also available.
   Low measuring force models are available for easily deformed precision workpieces.
- High reliability and excellent durability.
   High-precision linear ball bearings are used in the spindle guide for extremely smooth movement and exceptional durability.
- 0.005µm resolution LGH is for use with counter EH-102S.

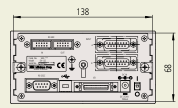


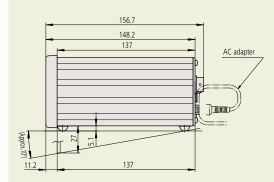
#### **Optional Accessories**

- Laser hologage stand: No.971750
- Stem fixture for fixing to top surface: No.971751
- Stem fixture for fixing to bottom surface: No.971752
- Spindle lifting cable: No.971753
- Rubber boot: No.238772 (spare)

# DIMENSIONS Unit: mm 45.4 45.4 Connector for lifting cable State of the property of the pr







#### **SPECIFICATIONS**

Code No.		542-720A	542-721A
Configuration		Set of 1-axis gage head and display unit	Set of 1-axis gage head and display unit
Measuring	range	10n	nm
Resolution	-	0.005µm (.5	microinch)
Measuring	accuracy (20°C)	0.1μ	m* <sup>1</sup>
Repeatabilit	ty (2 <i>σ</i> )	0.02	μm
Retrace erro	or	0.05	μm
M	Contact point upward	Approx. 0.65N or less	Approx. 0.12N
Measuring force	Contact point horizontal	Approx. 0.55N or less	_
TOTCC	Contact point downward	Approx. 0.45N or less	_
Stylus		ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)x5), standard contact point No.120058	
Output cab	le length	2m	
Display rang	ge	± 99.99995mm	
Minimum re	eading	0.01µm	
Operating te	mperature (humidity) range	15 to 25°C (RH 30-60%, no condensation)	
Storage temperature (humidity) range		-10 to 60°C (RH 20 to 80%, (no condensation)  The temperature and humidity range for storage after unpacking is the same as that for operation.	
Standard accessories		Wrench for contact point: <b>No. 538610</b> AC adapter: <b>No. 357651</b> AC cable (USA): <b>No.02ZAA010</b> *	
Mass (gage head + display unit)		140	0q

<sup>\*1:</sup> Indication accuracy applies when used with counters.

#### **Laser Beam Safety Precautions**

This system uses a low-power invisible laser beam (780nm) which corresponds to a CLASS 1 (invisible radiation) of IEC60825-1 for measurement. The CLASS 1 laser warning label as shown below is attached to the main unit.

CLASS 1 LASER PRODUCT



Refer to Bulletin No. (2263) for more details

# **EH Counter – Multi-function Type**

# Series 542 — Versatile, Multi-function Displays for all Linear Gage Formats

#### **Optional Accessories**

• I/O output connector (with cover): No.02ADB440

- Two types are available for this model: a 1-axis display and a 2-axis display, which enables addition or subtraction calculations between two gages.
- Multifunctional counter equipped with zerosetting, presetting and tolerance judgment.
- RS-232C and USB are equipped as standard.
   Data transfer to a PC is possible. (\*USB is supported only by Mitutoyo SENSORPAK.)
- A multi-point (max. 12 points) measuring system can easily be configured with the builtin RS link networking function. Refer to "Quick Guide to Precision Measuring Instruments" on page G-32 for details of the RS link.
- Employs DIN size (144x72mm) and mounton-panel configuration to facilitate system integration.
- Peak mode feature: Max, Min, and TIR (can be toggled)







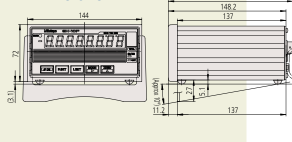


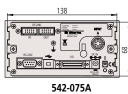


#### **SPECIFICATIONS**

	TCATIONS				F42.072A		
Order No.		542-075A	542-071A	542-073A	542-074A	542-072A	
Applicable gage head		LGE, LGF, LGK, LGB, LGM, LGH-110, reference poi	LG, LGH (not compatible with nt, or sine wave models)	<b>LGF</b> with reference point mark	<b>LGB</b> sine wave output / Linear scale sine wave output	LGD, LGS, ID, SD	
Number of	f gage inputs	1			2		
Number of	f axes to be displayed	1 axis		2 a	xes		
Quantizing	gerror			±1 count			
Maximum	input frequency		2.5MHz (2-phase square wave		1MHz (2-phase sine wave)	_	
Resolution		0.0		n) / .0005" (±99.9995") n) / .00005" (±9.99995") 005" (±.999995") [Parameter s	et] 0.01 / 0.001µm	Automatic setting by gage	
Display			<del>_</del>	Cian plus Q digits (Crosp LED)	0.0170.001μπ		
Display	alam and allerday	LEG	) diameter (2 sterre Arches Core	Sign plus 8 digits (Green LED)	flacking Corres Dad flacking D	1\	
Tolerance Ju	udgment display		LED display (3 steps: Amber, Green, Red/ 5 steps: Amber, Amber flashing, Green, Red flashing, Red)				
Interface		RS-232C/USB/parameter selection via digimatic (only DP-1VR, digimatic mini-processor can be connected) (USB used only with SENSORPAK.) Selection by parameter from 3-step, 5-step, or digit BCD Total tolerance judgment output (when tolerance function is enabled) Analog output (1V-4V)					
	Control output	Normal operation signal (NOM): open collector					
Input/outp	Control input	Display BANK switching, peak mode, presetting, display hold, hold per axis: open-collector or no-voltage contact signal (with/without contact point)					
	Power supply voltage	Supplied AC adapter, or 12 - 24V DC					
Rating	Power consumption		Ens	8.4W (max. 700mA) sure at least 1A is available per u	ınit.		
Operating	temperature (humidity) range	0 to 40°C (RH 20 to 80%, no condensation)					
Storage temperature (humidity) range		−10 to 50°C (RH 20 to 80%, no condensation)					
External dimensions		144 (W) ×72 (H) ×156.7 (D) mm					
AC adapter / AC cable (standard accessory)			AC adapter: <b>No. 357651</b> / AC cable (USA): <b>No.02ZAA010</b> *,				
Applicable	input		Differential square-wave		Differential sine-wave	Digimatic code output	
Mass		Approx. 760g	Approx. 800g	Approx. 800g	Approx. 900g	Approx. 800g	

#### **DIMENSIONS**



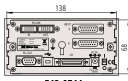


adapter installation



Unit: mm







3A 542-074A

# EC Counter - Single-function Type Series 542 - Simple Display for LGD, LGS, or other Digimatic Gages,

**Go/NG Judgment and Output** 

- Produces 3-step/5-step, 3 types of tolerance output and BCD output.
- Employs DIN size (96×48mm) and mounton-panel configuration to facilitate system integration.



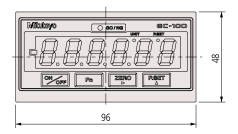


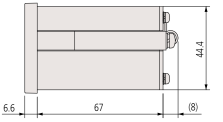
#### **SPECIFICATIONS**

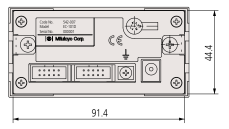
Order No.		542-007A	
Applicable head/input		LGD, LGS, ID, SD, Digimatic code (SPC)	
Number of gage i	inputs	1	
Resolution		0.01mm (±9999.99) / .0005" (±99.9995") / .001" (±999.999") 0.001mm (±9999.999) / .00005" (±9.99995") / .0001" (±99.999") [automatic setting by gage]	
Display		Sign plus 6 digits (Green LED)	
Tolerance judgme	ent display	LED display (3 steps: Amber, Green, Red)	
External output	Tolerance judgment output	Go/No-Go (open-collector)	
(switching type)	Data output	Digimatic output	
Control input		External PRESET, external HOLD	
	Power supply voltage	Supplied AC adapter, or 9 - 12V DC	
Rating	Power concumption	4.8W (max. 400mA)	
	Power consumption	Ensure at least 1A is available per unit.	
Operation/storage temperature range		Operation: 0 - 40°C / Storage: -10 to 50°C	
External dimensions		96 (W) × 48 (H) × 84.6 (D) mm	
Standard accessories		AC adapter: No.06AEG302JA	
Mass		220g	

#### **DIMENSIONS**









#### **Function**

- Preset
- Tolerance judgment (3/5-step, 3 types)

#### **Optional Accessories**

- Connecting cable for digimatic mini-processor: No.936937 (1m), No.965014 (2m)
- DC plug PJ-2: No.214938
   I/O cable (2m): No.C162-155

#### **Function**

- Preset
- Direction switch
- Tolerance judgment (3/5-step, 3 kinds)
- Peak (max., min., runout) measurement
- Constant number
- Smoothing
- Error display/output
- Key protection

#### **Optional Accessories**

- I/O output connector (with cover): No. 357651
- AC adapter: No.357651 \*
- AC cable (USA): 02ZAA010\*
- Terminal connecting cable: No.02ADD930\*
- \* Included in package Order No.

# **EG Counter – Single-function Type**

Series 542 — Simple Display, Multi-Step Go/No Go Judgment and **Output, BCD Output, Open Collector** 

- Produces 3-step/5-step, 7 types of tolerance output and limit value output independently for each of 7 channels.
- Comes with serial BCD output capability, for connection to a programmable controller or personal computer, etc.

• Employs DIN size (96×48mm) and mounton-panel configuration to facilitate system integration.







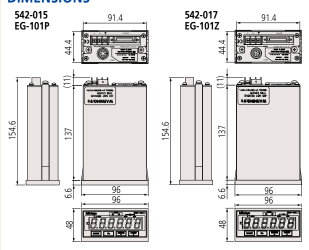
542-016

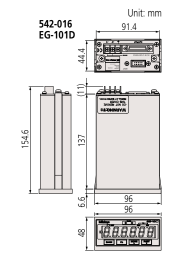
#### **SPECIFICATIONS**

Order No. (counter only)		542-015	542-017	542-016	
Package	No. (counter w/AC adapter)	64PKA131A	64PKA133A	64PKA132A	
Applicable gage head		LGE, LGF, LGK, LGB, LGM, LG, LGH (Not compatible with LGH110, reference point or sine wave models)	LGF with reference point mark (LGF-Z)	LGD, LGS, ID, SD	
Number	of gage inputs		1		
Quantizi	ng error	±1 count			
Maximu	m input frequency	1.25MHz, response speed de	epends on gage specification.	_	
Resolution		0.01mm (±9999.99mm) / .0005" 0.005mm (±9999.995mm) / .00005 0.001mm (±999.999mm) / .00005 0.0005mm (±99.9995mm) / .00005	(±9.99995")/.0001"(±99.999") "(±9.99995")/.0001"(±99.999")	0.01mm (±9999.99mm) / .0005" (±99.9995") / .001" (±999.999") 0.001mm (±999.999mm) / .00005" (±99.9995") / .0001" (±99.999") [Automatic setting by gage]	
Display		Sign plus 6 digits (Green LED)			
Tolerand	e judgment display	LED display (3 steps: Amber, Green, Red/ 5 steps: Amber, Amber flashing, Green, Red flashing, Red)			
Tolerand	e judgment output	L1 to L5 (Open-collector / St	witchover between L1 to L5 and I	BCD output with parameter)	
Control	output	Normal operation signal (NOM): open-collector			
BCD out	put	Open-collector / Switchover between 6-digit (positive/negative-true logic) and tolerance judgment output with parameter			
Control		Presetting, display hold, peak value clear, tolerance judgment BANK switch			
	Power supply voltage		12 - 24V DC		
Rating	Power consumption	En	6W or less (500mA max.) Isure at least 1A is available per unit.		
Operatir	ig temperature range	0 to 40°C (RH 20 to 80%, no condensation)			
Storage temperature range		−10 to 50°C (RH 20 to 80%, no condensation)			
External dimensions			96 (W) × 48 (H) × 156 (D) mm		
Applicable input		Differential square-wave	Differential square-wave with origin point mark	Digimatic code (SPC)	
Number	of gage inputs	1			
Mass		Approx. 400g			

<sup>\*</sup> range is limited when using 0.0001 mm gages

#### **DIMENSIONS**







# **EB Counter – Single-function Type**

Series 542 — Simple Display, Multi-Step Go/No-Go Judgment, **BCD Output and Analog Output** 

- Produces 3-step/5-step, 7 types of tolerance output and limit value output independently for each of 7 channels.
- Comes with serial BCD output capability, for connection to a programmable controller or personal computer, etc.
- Dynamic measurement possible with simplified analog output.
- Employs DIN size (96×48mm) and mounton-panel configuration to facilitate system integration.





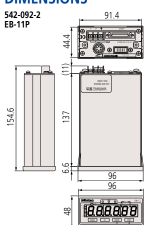


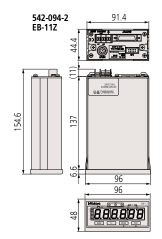
#### **SPECIFICATIONS**

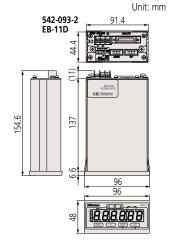
SPECIFICATIONS								
Order No. (counter only)		542-092-2	542-094-2	542-093-2				
Package No. (counter w/AC Adapter)		64PKA134A	64PKA136A	64PKA135A				
Applicable gage head		LGF, LGK, LGE, LGB (not compatible with reference point or sine wave output type models)	LGF with reference point mark (LGF-Z)	LGS, LGD, LGD-M				
Number	of gage inputs		1					
Quantizi	ing error		±1 count					
Maximu	m input frequency	gage spe	e), response speed depends on cification.	Response speed depends on gage specification.				
Resolution		0.01mm (±9999.99mm) / .0005" (±99.9995")						
Display		Sign plus 6 digits (Green LED)						
Tolerand	e judgment display	LED display (3 steps: Amber, Green, Red / 5 steps: Amber, Amber flashing, Green, Red flashing, Red)						
	Tolerance judgment output	L1 to L5, open-collector						
Input/	Control output	Normal operation signal (NOM), open-collector						
output	Control input		Presetting, display hold, peak value clear, tolerance judgment BANK switch, open-collector or no- voltage contact signal (with/without contact point)					
	Serial BCD		Bit serial format, open-collecto	or				
	Analog output	2.5V+Counting val	2.5V+Counting value× Voltage resolution (25mV/2.5mV): Full-scale 0 to 5V					
Interface	Digimatic input/output	<ul> <li>Connecting to the external switch box (No.02ADF180) makes it easy to enter tolerance limits and preset values.</li> <li>Note: This function is not available when the gage is connected to DP-1VR, Digimatic Mini-Processor.</li> <li>Can be connected to Digimatic peripherals that have Data (poll) button</li> <li>Number of tolerance steps can be expanded by assembling EB-D counters.</li> </ul>						
	Power supply voltage		12 - 24V DC					
Rating	Power consumption	6W or less (50mA max.) Ensure at least 1A is available per unit.						
Operating temperature range		0 to 40°C (RH 20 to 80%, no condensation)/ –10 to 50°C (RH 20 to 80%, no condensation)						
External dimensions			96(W)×48(H)×156(D)mm					
Applicab	ole input	Differential square-wave Differential square-wave with origin point mark		Digimatic code (SPC)				
Mass		Approx. 400g	Approx. 400g	Approx. 400g				

<sup>\*</sup> range is limited when using 0.0001 mm gages

#### **DIMENSIONS**







#### **Function**

- Preset
- Tolerance judgment output (3/5-step, 7 types)
- Limit value output (2 types independently for each of
- Peak (max., min., runout) measurement
  Diverse data output

(Serial BCD, Simplified analog, Digimatic)

#### **Optional Accessories**

- I/O output connector (with cover): No.02ADB440
- AC adapter: No.357651 \*
- AC cable (USA): 02ZAA010\*
- Terminal connecting cable: No.02ADD930\*
- \* Included in package Order No. The tolerance values or preset values can be easily input. No.02ADF180 (with 2m cable)



# **EV Counter – Multi-function, Multiple Input Type**

#### Series 542 — Processor (Optional Display), Multi-function/output

- Up to six gages can be connected to one unit, extendable up to 10 units (60 gages at maximum) using the RS Link function\* to facilitate the configuration of a multi-point measurement system.
- \* Refer to "Quick Guide to Precision Measuring Instruments" on page G-32 for details of the RS link.
- A range of output modes to choose from: I/O output for tolerance judgment and segment output, BCD data output and RS-232C output are available.
- Other than normal measurement, peak measurement or differential measurement between gages are available.







**542-063 542-067 542-064** 

#### **Function**

- External Control (Zero-set, Preset etc.)
- · Direction switch
- Error display
- Tolerance judgment output
- Diverse data output (RS-232C, BCD, Segment)
- Peak measurement

Maximum value, minimum value, runout, and differential measurement between two gages

Addition, averaging, maximum value, minimum value, and maximum width

#### **Optional Accessories**

- D-EV External display unit: No.02ADD400
- SPC cable (0.5m): No.02ADD950
  SPC cable (1m): No.936937
  SPC cable (2m): No.965014
- AC adapter: **No.357651** \*
- AC cable (USA): 02ZAA010\*
  Terminal connecting cable: No.02ADD930\*
- \* Included in package Order No.

#### **SPECIFICATIONS**

Order No	).	542-063	542-067	542-064			
Pkg No.(counter w/AC adapter)		64PKA137A	64PKA139A	64PKA138A			
Applicable gage head		LGE, LGF, LGK, LGB, LGM, LG not compatible with reference point mark, sine wave output type or 0.1 µm resolution models.  LGF with reference point mark (LGF-Z)		LGD, LGS			
Number o	f input channels	6					
Maximum input frequency		1.25MHz (2-phase square wave), response speed depends on gage specification. Max. counting speed: 5MHz	ed depends on gage ecification. response speed depends on gage specification.				
Quantizir	ng error		±1 count				
Resolutio	n	10µm (±999999.99mm) / .0005* (±9999.9995*) 5µm (±99999.995mm) / .00005* (±999.99995*) 0.5µm (±9999.995mm) / .00005* (±99.999995*)*1 [Parameter set]	10μm (±99999.99mm) / .0005" (±9999.9995") 5μm (±99999.995mm) / .00005" (±999.99995") 1μm (±9999.999mm) / .00005" (±999.99995") 0.5μm (±9999.9995mm) / .00006" (±99.999995") [Parameter set]	Depends on gage specification.			
LED displ	ay	8 digits for paran	neter display (displays settings), 1 fo	r error display			
Error mes	ssage	-	Overspeed, gage error etc.				
External	display	Dedicated extern	nal display unit D-EV (optional) can b	e connected.			
	f input switches		4				
Function of	of input switches	Measure	ment mode switching, parameter se	etting			
	Tolerance judgment output	1 to 6 channels (L1, L2, L3), open-collector					
	BCD output	Parallel BCD output (positive/negative-true logic), open-collector					
Input/	Segment output	Function to set on only the te	erminals corresponding to the count	ing values, open-collector			
output	Control output	Normal	operation signal (NOM), open-colle	ctor			
	Control input	Output channel designation (segment, in the BCD mode), presetting, peak value clear, range changeover (at segment output), holding counting value open-collector or no-voltage contact signal (with/without contact point)					
Interface	RS-232C	Measurement data output and control input EIA RS-232C-compatible Use cross cables for home position, DTE (terminal definition).					
interrace	RS link	Max. connecting unit: 10 (6 when using EF counter) Connecting cable length: Max. 10m (sum of link cable length) Data transfer time: 1sec./60ch (when transmission rate is 19200bps)					
Datin -	Power supply voltage	12	- 24V DC, terminal block (M3 screw	)			
Rating	Power consumption	8.4W or less (700mA max.) Ensure at least 1A is available per unit.					
Operating temperature (humidity) range		0 to 4	0°C (RH 20 to 80%, no condensation	on)			
(humidity		-10 to	50°C (RH 20 to 80%, no condensat	ion)			
External dimensions			144 (W) × 72 (H) ×139 (D) mm				
Mass		Approx. 910g	Approx. 910g	Approx. 830g			
	accessories	Fixing foot (4), connecting bracket (4), fixing screw M4×12 (8)					
Applicable input		Differential :	square-wave	Digimatic code (SPC)			

<sup>\*1:</sup> Available when using D-EV.



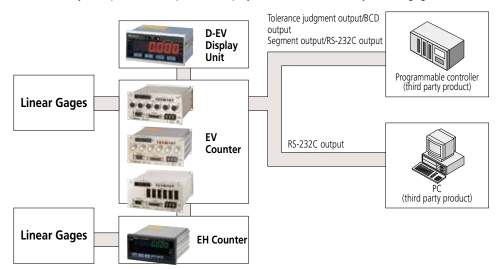
 $<sup>^{\</sup>star}$ 2: D-EV is required when selecting 0.1 $\mu$ m resolution.

# **EV Counter System Configuration**

Series 542 — Processor (Optional Display), Multi-function/output

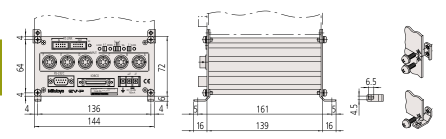
#### **System Configuration**

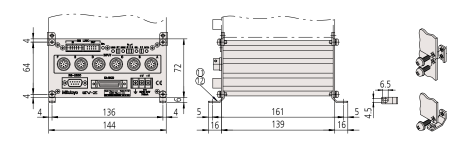
A counter system performs output and display for connected Mitutoyo linear gages.

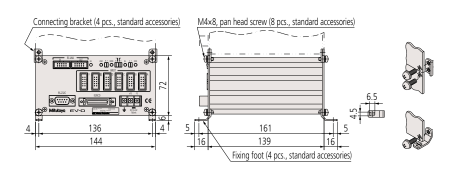


Unit: mm

#### **DIMENSIONS**







# **D-EV Display Unit for EV Counter**

#### **Function**

- External Control (Zero-set, Preset etc.)
- Direction switch
- Error display
- Tolerance judgment output
- Data output

(RS-232C, BCD, Segment)

• Peak measurement

Maximum value, minimum value, runout, and differential measurement between two gages

Addition, averaging, maximum value, minimum value, and maximum width

#### **Optional Accessories**

- SPC cable (0.5m): **No.02ADD950**\*1 SPC cable (1mm): **No.936937**\*1
- SPC cable (2m): No.965014\*1
- AC adapter: No.357651
- AC cable (USA): 02ZAA010\*2
- Terminal connecting cable: **02ADD930**\*2
- \*1: Required when connecting with EV-16P/D/Z.

\*2: Required when using AC adapter. Note: AC adapters may not be needed if using power from EV counter to power the D-EV.

- Display unit for the EV counter.
- Allows set up of EV counter without a personal computer or other equipment.
- Able to display each gage measurement value and go/no-go judgment result, total go/no-go judgment result for all gages, setting details and errors.

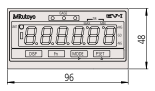


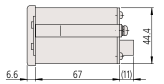
#### **SPECIFICATIONS**

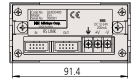
Order No.	02ADD400
Number of connections	1 EV counter per unit
Number of digits	Sign plus 6 digits (8 digits internal to EV counter)
LED	Channel display (also for judgment result display): 3 (3-color LED) Measurement mode display (current data, maximum value, minimum value, runout): 2 Status display: 1 (2 colors)
Operation switches	4
Function of operation switch	Channel switching, measurement mode switching (current data, maximum value, minimum value, runout), parameter setting, presetting, tolerance setting
Input/output	RS Link connectors: 1 each for IN, OUT
Error message	Overspeed, gage error etc.
Power supply	Terminal block (M3 screw), 12 - 24V DC, 200mA
Operating temperature (humidity) range	0 to 40°C (RH 20 to 80%, no condensation)
Storage temperature(humidity) range	−10 to 50°C (RH 20 to 80%, no condensation)
External dimensions	96(W)×48(H)×84.6(D)mm

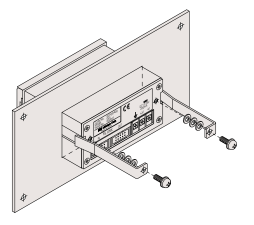
#### **DIMENSIONS**

Unit: mm











# **Sensorpak Software**

#### **Dynamically Displays Positions, Tolerances and Calculations,** and Acquires Basic Data from EH, EV Counters and Litematics

- This software facilitates loading measurement data onto a personal computer from a linear gage counter with RS-232C output (EH, EV), with USB output (EH), or from a Litematic display (VL).
- 60 channels (max.) of measurement data can be processed.
- Arithmetical calculations and maximum width calculations can be performed using the measurement data.
- Exporting measurement data into MS-Excel format is supported.
- Real-time graphical display by means of bar-graph or meter is provided.
- Any gage that can be connected to an EH or EV counter can be used in Sensorpak.





Meter screen

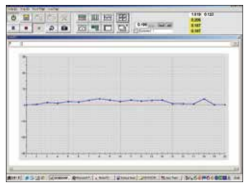
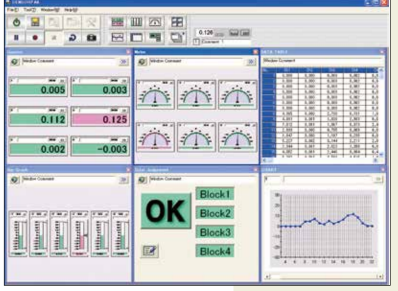


Chart screen



Measurement screen

#### **SPECIFICATIONS**

Order No.	<b>02NGB073</b> (Software v 3.0 plus I/O cable)
Display function	Display type: Counter, bar graph, meter, chart (capable of simultaneous display) Tolerance judgment result: Color display (green/red) Connectable gages: max. 60 gages
Calculation functions	Calculation items: Sum, difference, total, average, maximum, minimum, range (maximum–minimum), calculation with a constant  Connectable gages: Max. 30 calculation functions (between two gages)
Total tolerance judgment	Go/No-go judgment (by specifying gages to be used for total tolerance judgment) Go/No-go signal output with optional I/O cable
Input function	Trigger function: by means of key, timer or external TRG (with optional I/O cable)  Data input frequency: Max. 9999 times (with 60 gages connected) to 60000 times  (with 6 gages connected)
Output function	Direct output to EXCEL spreadsheet, CSV file output (compatible with MeasurLink)
Connectable items	EF, EH, EV, Litematic (RS Link ready products)
System requirements	CPU: DOS/V PC (w/ RS-232C) 2GHz or more OS: Windows 7(32/64 bit), Windows 8.1(32/64 bit), windows 10(64bit)  Memory: 2GB or more USB Com: USB 2.0  Display: 1024 x 786 or more Excel: 2007. 2010. 2013

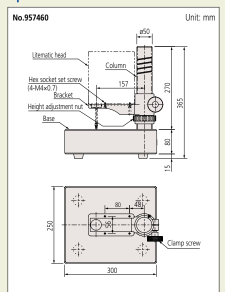
Currently supported languages: English, German, French, Spanish User's manual: English

#### **Optional Accessory** 21HZA137: Connecting Cable

- Counter connection (9pin D-SUB)

- PC connection (9-pin D-SUB)
- PLC connection (5-pin DIN)

#### **Optional Stand for VL-50S-B**



#### **Optional Accessories**

- Foot switch: **No.937179T**
- Dedicated stand: No.957460\*4
- SPC cable (1m): No.936937\*5
- SPC cable (2m): No.965014\*5
- Weight set: No.02AZE375\*6
- Recommended contact point: Shell type
  - Carbide-tipped spherical contact point, ø7.5 Carbide-tipped spherical contact point, ø10.5 Carbide-tipped needle contact point, ø0.45
- \*4: Only available for VL-50S models
- \*5: Refer to page G-32 for details of the RS link. \*6: Not applicable to **VL-50-100-B**, **VL-50S-100-B**.

#### **Measurement Examples**





Glass dimensional measurement





Thin sheet metal thickness





Thickness measurement of non-metallic sheet

#### **Laser Beam Safety Precautions**

This system uses a low-power invisible laser beam (780nm) which corresponds to a CLASS 1 (invisible radiation) of IEC60825-1 for measurement. The CLASS 1 laser warning label as shown below is attached to the main unit.

CLASS 1 LASER PRODUCT

## **Litematic – Low-Force Measurement**

Series 318 — Low Force, High-resolution, Motorized **Measurement of Easily-deformed Parts** 

• The Litematic is designed for measuring easily deformed workpieces and high-precision parts, with extra-low measuring force of 0.01N.

• 0.15N and 1N types are capable of measuring at a certain measuring force by using a Liternatic feature, while the 0.01N type is suitable for measuring delicate workpieces.

\*0.15N, 1N types are factory-installed option.

• The motor-driven spindle moves up/down and stops when the contact point touches the workpiece. Then the maximum, minimum values and runout value are measured under a constant force.

• High resolution of 0.01µm, and wide measuring range of 50mm.

• Measuring system VL-50-B, integrated display type, and VL-50S-B, a separate display type, are available.

• The measuring table supplied with VL-50-B is ceramic and corrosion-free for easier maintenance and storage.

The spindle is made of low thermal-expansion material.

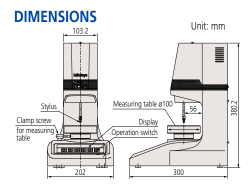


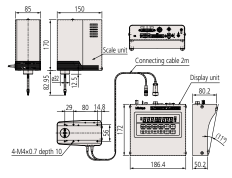


#### **SPECIFICATIONS**

Order No.	318-221A	318-222A	318-223A	318-226A	318-227A	318-228A		
Model	VL-50-B	VL-50-15-B	VL-50-100-B	VL-50S-B	VL-50S-15-B	VL-50S-100-B		
Measuring range		0 to 50mm (0-2")						
Resolution		0.01/	0.1/1.0µm (.00000	05"/.000005"/.00	005")			
Display unit		8 digits	/14mm (.6") chara	cter height (withou	ut signs)			
Detection method				linear encoder				
Stroke		51.5mr	n (.2") (when using	g a standard contac	ct point)			
Indication accuracy (20°C)*1		(0.5+L	/100)µm L=arbitra	ry measuring lengt	h (mm)			
Accuracy guarantee temperature*2	d		20 ±	: 1°C				
Repeatability*1		<i>σ</i> =0.05μm						
Measuring force*1	0.01	0.15N* <sup>3</sup>	1N* <sup>3</sup>	0.01N	0.15N* <sup>3</sup>	1N* <sup>3</sup>		
Feed Measuremer	nt	Approx. 2mm/s (.08 "/s) or 4mm/s (.16 "/s) (changeable by parameter)						
speed Fast feed	Approx. 8mm/s (.3 "/s)							
Standard contact poin	t	ø3mm carbide tipped (fixing screw: M2.5 (P=0.45)x5) No.901312						
Measuring table	ø100 (ce	ø100 (ceramic, grooved, removable) — —						
Input		Foot switch input (when optional foot switch is used) External control						
Output		Digimatic output/RS-232C output (changeable by parameter)						
Power supply	/	85 - 264V AC (depends on AC adapter)						
Rating Power consumption	1			/ (12V, 1A)				
Standard accessorie		AC adapter: <b>No.357651</b> , Power cable/grounding wire: <b>No.02ZAA000</b> , AC cable (USA): <b>No.02ZAA010</b> * Hex wrench (2 pcs, for fixing contact point and for removing fixing bracket)						
14.11		Hex wrench (2 pcs,	tor tixing contact	point and for remo	oving fixing bracket	i)		

- \*1: Normal measurement using standard contact point.
- \*2. Or less temperature change. Hot or cold direct air flow should be avoided.
- \*3: 0.15N, 1N types are factory-installed option.







# Quick Guide to Precision Measuring Instruments



#### Head

#### ■ Plain Stem and Stem with Clamp Nut

The stem used to mount a linear gage head is classified as a plain type or clamp nut type as illustrated below. The clamp nut stem allows fast and secure clamping of the linear gage head. The plain stem has the advantage of wider application and slight positional adjustment in the axial direction on final installation, although it does requires a split-fixture clamping arrangement or adhesive fixing. However, take care so as not to exert excessive force on the stem.





#### ■ Measuring Force

This is the force exerted on a workpiece during measurement by the contact point of a linear gage head, at its stroke end, expressed in newtons.

#### ■ Comparative Measurement

A measurement method where a workpiece dimension is found by measuring the difference in size between the workpiece and a master gage representing the nominal workpiece dimension.

#### ■ Ingress Protection Code

IP54 protection code

Туре	Level	Description
Protects the human body and protects against foreign objects	5: Dust protected	Protection against harmful dust
Protects against exposure to water	4: Splash-proof type	Water splashing against the enclosure from any direction shall have no harmful effect.

#### IP66 protection code

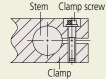
Туре	Level	Description
Protection against contact with the human body and foreign objects	6: Dust tight	Protection from dust ingress Complete protection against contact
Protects against exposure to water	6: Water-resistant type	Water jets directed against the enclosure from any direction shall have no harmful effect.

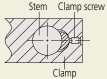
#### Precautions in Mounting a Gage Head

- Insert the stem of the gage into the mounting clamp of a measuring unit or a stand and tighten the clamp screw.
- Notice that excessively tightening the stem can cause problems with spindle operation.
- Never use a mounting method in which the stem is clamped by direct contact with a screw.
- Never mount a linear gage by any part other than the stem.
- Mount the gage head so that it is in line with the intended direction of measurement. Mounting the head at an angle to this direction will cause an error in measurement.
- Exercise care so as not to exert a force on the gage through the cable.

#### Precautions in Mounting a Laser Hologage

To fix the Laser Hologage, insert the stem into the dedicated stand or fixture.





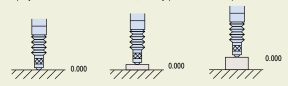
Recommended hole diameter on the fixing side: 15mm +0.034/-0.014

- Machine the clamping hole so that its axis is parallel with the measuring direction. Mounting the gage at an angle will cause a measuring error.
- When fixing the Laser Hologage, do not clamp the stem too tightly. Overtightening the stem may impair the sliding ability of the spindle.
- If measurement is performed while moving the Laser Hologage, mount it so that the cable will not be strained and no undue force will be exerted on the gage head.

#### **Display Unit**

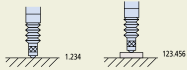
#### Zero-setting

A display value can be set to 0 (zero) at any position of the spindle.



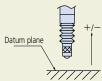
#### Presetting

Any numeric value can be set on the display unit for starting the count from this value.



#### ■ Direction Changeover

The measuring direction of the gage spindle can be set to either plus (+) or minus (-) of count.



#### ■ MAX, MIN, TIR Settings

The display unit can hold the maximum (MAX) and minimum (MIN) values, and MAX - MIN value during measurement.



#### ■ Tolerance Setting

Tolerance limits can be set in various display units for automatically indicating if a measurement falls within those limits.

#### Open Collector Output

An external load, such as a relay or a logic circuit, can be driven from the collector output of an internal transistor which is itself controlled by a tolerance judgement result, etc.

#### Relay output

Contact signal that outputs the open/closed status.

#### ■ Digimatic Code

A communication protocol for connecting the output of measuring tools with various Mitutoyo data processing units. This allows output connection to a Digimatic Mini Processor DP-1VR for performing various statistical calculations and creating histograms, etc.

#### ■ BCD Output

A system for outputting data in binary-coded decimal notation.

#### RS-232C Output

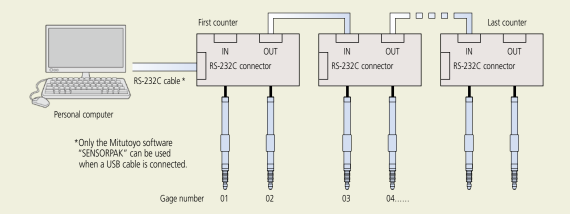
A serial communication interface in which data can be transmitted bidirectionally under the EIA Standards.

For the transmission procedure, refer to the specifications of each measuring instrument.

RS Link Function Multi-point measurement can be performed by connecting multiple EH or EV counters with RS Link cables.

#### ■ RS Link for EH Counter

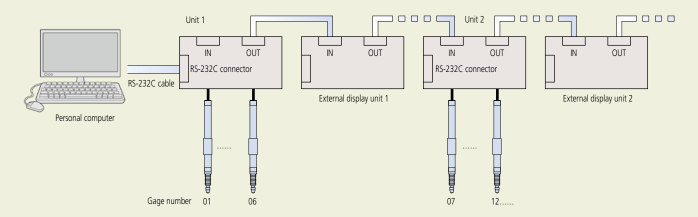
It is possible to connect a maximum of 10 counter units and handle up to 20 channels of multi-point measurement at a time. For this connection use a dedicated RS Link cable **No.02ADD950** (0.5m), **No.936937** (1m) or **No.965014** (2m). (The total length of RS Link cables permitted for the entire system is up to 10m.)



#### RS Link for EV Counter

It is possible to connect a maximum of 10\* counter units and handle up to 60 channels of multi-point measurement at a time. For this connection use a dedicated RS Link cable **No.02ADD950** (0.5m), **No.936937** (1m) or **No.965014** (2m). (The total length of RS Link cables permitted for the entire system is up to 10m.)

<sup>\*</sup> The maximum number of counter units that can be connected is limited to 6 (six) if an EH counter is included in the chain.



# **Mu-checker Probes**

#### **SERIES 519 Mu-checker Probes (Lever head)**

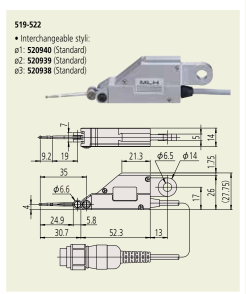
#### **SPECIFICATIONS**

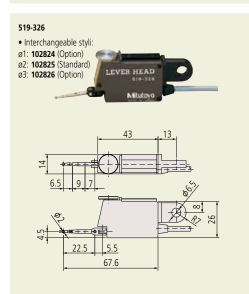
#### Lever heads

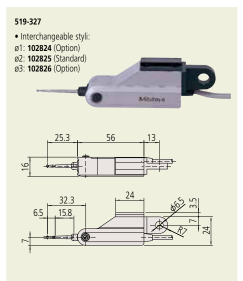
Order No.	519-521	519-522	519-326*	519-327
Measuring range (mm)				
Stroke (mm)		±0.6		
Measuring force (N)	Approx. 0.2	Approx. 0.02	Appro	x. 0.15
Linearity (%)	±0.3		±0.5	
Stylus support	Pivot bearing	Pivot bearing	Parallel-leaf spring	Pivot bearing

Note: A ø2mm ball-ended stylus is supplied as standard with all probes.

# • Interchangeable styli: Ø1: 520940 (Standard) Ø2: 520939 (Standard) Ø3: 520938 (Standard) Ø3: 520938 (Standard)





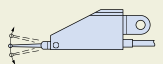


#### **Common specifications**

- Connection: Half-bridge
- Cable length: 2m
- Connector type: MAS-5100 (DIN5P) or equivalent

#### Lever probes

Lever probes are available in two types. The most common type uses a pivoted stylus so the contact point moves in a circular arc; this type is subject to cosine effect and, therefore, measurements may require linearity correction if the direction of measurement is much different to the direction of movement of the contact point. The less common type uses a parallel translation leaf-spring mechanism so contact point movement is linear; this type requires no correction.

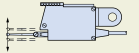


Pivoted stylus type

**519-521** (measuring direction can be switched with the up/down lever)

**519-522** (measuring direction is not switchable, low force)

**519-327** (Clutchless)



Parallel translation type

**519-326** (measuring direction can be switched with the upper dial)



Refer to Bulletin No. (2215) for more details.

<sup>\*</sup> This model is immune to cosine error.

# **Lever-head mounting brackets** (optional)

Optional accessories for Mitutoyo test indicators can be used.

#### **Stems**





ø8 dovetail-grooved stem **21CZB129** 



ø3/8" dovetail-grooved stem **21CZB130** 

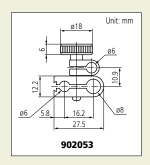
#### Clamp



Clamp for ø6mm, 8 dovetail-grooved stem **902053** 



Clamp for ø6mm, 3/8" dovetail-grooved stem **900320** 



#### Holder



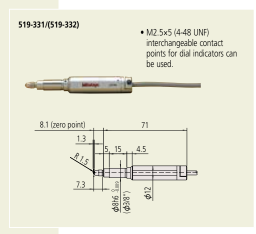
Holding arm (.25" x .5", Length 4") **900306** 

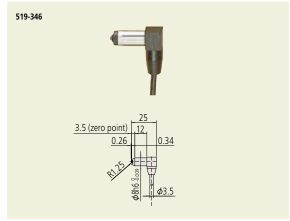
#### **SERIES 519 Mu-checker Probes (Cartridge head)**

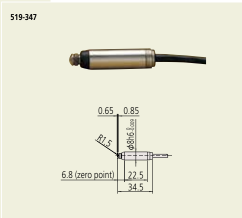
#### **SPECIFICATIONS**

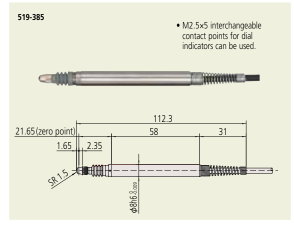
#### **Cartridge heads**

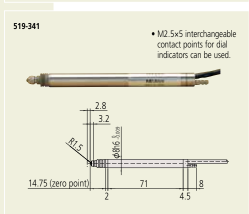
Order No.	519-331	519-332	519-346	519-347	519-385	519-341	519-348
Measuring range (mm)	±0.5	±0.5	±0.25	±0.5	±1.5	±2.5	±1.0
Stroke (mm)	±0.65	±0.65	+0.34 -0.26	+0.85 -0.65	+2.35 -1.65	+3.2 -2.8	+1.35 -1.15
Measuring force (N)	Approx. 0.25	Approx. 0.25	Approx. 0.7	Approx. 0.7	Approx. 0.7	Approx. 0.9	Approx. 0.7
Stem Dia. (mm)	ø8	ø3/8"	ø8	ø8	ø8	ø8	ø8
Linearity (%)	±0.5	±0.5	±0.3	±0.3	±0.3	±0.5	±0.3
Plunger support Plain bearing		Linear ball-bearing					

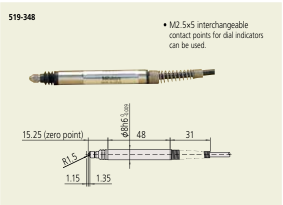














# **Mu-checker**

# SERIES 519 Mu-checker (Analog/Digital electronic micrometer)

- Single touch zero-set function is standard.
- Switchable measurement ranges make the Mu-checker suitable for a range of applications.

#### **Analog Mu-checker**



Standard type 519-552A



Differential type **519-554A** 

#### **SPECIFICATIONS**

Order No.	519-552A	519-554A			
Туре	Standard type (one probe required)	Differential type (one/two probes required)			
Display range	±5µm/±15µm/±50µm/±150µm/±500µm/±1500µm ±.00015"/±.0005"/±.0015"/±.005"/±.015"/±.05"				
Resolution	0.1µm/0.5µm/1µn .000005"/.00001"/.0000	n/5µm/10µm/50µm 05"/.0001"/.0005"/.001"			
Differential mode	±A	±A, ±B, ±A±B			
Display accuracy (linearity)	±1% / ±	full scale			
Analog output	±1V ±f	ull scale			
Analog output accuracy	±0.1% Within ±full s	cale (excluding probe)			
Zero-setting adjustment range	Manual Instant zero setting:	1/3 of full scale for each range			
External dimensions	134(W) × 183(I	D) × 208(H) mm			
Mass	2.4	1kg			
Power input	AC adapter 100, 120,	220, 240VAC 50/60Hz			
Probe	Various probes (refer to	o page G-33 and G-34)			

#### **Digital Mu-checker**

- Single touch zero-set function is standard.
- Switchable measurement ranges make the Mu-checker suitable for a range of applications.
- Dual input.



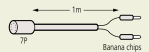
Digital Mu-checker 519-562A

#### **SPECIFICATIONS**

Order No.	519-562A
Туре	Differential type digital Mu-Checker (2 connecting heads)
Display range	±2.000mm/±0.2000mm/±.08"/±.008"
Resolution	0.001mm/0.0001mm/.00005"/.000005"
Differential mode	±A, ±B, ±A±B
Measurement mode	ABS/CMP
Analog output	±1V ±Full scale
Digital output	Digimatic code out
External dimension	134(W) × 183(D) × 208(H) mm
Mass	Approx. 2.6kg
Power input	AC adapter 100, 120, 220, 240VAC 50/60Hz
Probe	Various probes (refer to page G-33 and G-34)

#### **Optional Accessories**

- SPC Cable for connecting digital Mu-checker (**936937**) Used for connecting to the digimatic mini-processor.
- Output cable A (934795)
   Used for connecting to external devices, such as data recorders, etc.



- Analog, limit out (7P) connector (**529035**)
   Used for output to external data recorders, sequencers, etc.
- Foot Switch: 937179T
  SPC Cable, 1m: 936937
  SPC Cable, 2m: 965014

Note: for Digital Mu-Checker only



Refer to Bulletin No. (2215) for more details.

#### **Main features**

- External control (Zero-set, Preset etc.)
- Direction switching
- Error messaging
- Tolerance judgment output
- Each data output (RS-232C, BCD, segment)
- Peak measurement (maximum value, minimum value, runout) and arithmetic operation (addition, average, maximum value, minimum value, maximum width) between axes

#### **Optional Accessories**

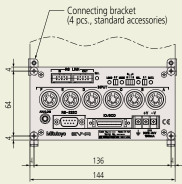
- I/O output connector: 02ADB440
- D-EV external unit: 02ADD400
- SPC cable, 0.5m: **02ADD950**
- SPC cable, 1m: **936937**
- SPC cable, 2m: 965014

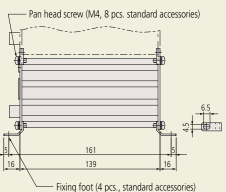
Note 1: To perform calibration a **D-EV (02ADD400)** display unit is required.

At least one **D-EV (02ADD400)** unit is required when using multiple **EV-16A (519-355)**.

Note 2: As a power supply is not supplied as standard. An appropriate power supply with a current capacity of 1A or more must be provided for each **EV-16A** (519-355).

#### **DIMENSIONS**





#### SERIES 519 6CH Mu-checker Counter EV-16A

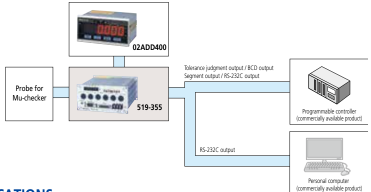
- The EV-16A counter unit provides multi-channel electronic micrometer functionality but without a display of the measurement results, which must be purchased separately. (See below.)
- Up to six probes can be connected to one unit. Up to ten counters can be connected to one personal computer using the RS Link function to enable the configuration of a multi-point measurement system comprising a maximum of 60 gages.
- I/O outputs for RS-232C, BCD, tolerance judgment and segment output are available.

 Maximum, minimum and runout measurement between channels (in the same unit) is possible in addition to normal measurement on individual channels.



#### **SYSTEM CONFIGURATION**

Mitutoyo probes, EV-16A counters and D-EV display units combined with commercial controllers and personal computers enable construction of a powerful, multi-channel system that can be built to meet the needs of almost any measurement application.



#### **SPECIFICATIONS**

	ICATIONS		
Order No.		519-355	
Number of gage inputs		Six	
Display ra	nge (mm)	±2.000, ±0.200	
Resolution	n (mm)	0.001, 0.0001	
Display pr	ocessing	8 digits for parameters (display setting), 1 for error display	
Error mes	saging	Power supply voltage error, Gage error, etc.	
External d	isplay	Dedicated external display unit D-EV (optional) can be connected	
Number o	f input switches	4	
Input swite	ch function	Measurement mode switching, Parameter settings	
	Tolerance judgment output	1 to 6 gages (L1, L2, L3), open-collector	
	BCD output	Parallel BCD output (positive/negative-true logic), open-collector	
I/O	Segment output	A function to enable only output from the terminal corresponding to the counting values, open-collector	
1/ 0	Control output	Normal operation signal (NOM), open-collector	
	Control input	Output channel designation (segment, in BCD mode), presetting, peak value clear, range changeover (at segment output), holding counting value, open-collector or no-voltage contact signal (with/without contact point)	
	RS-232C	Measurement data output and control input, EIA RS-232C-compatible Use cross cables for home position DTE (terminal definition)	
Interface	RS link	Max. connected units: 10 (6 when using EF counter) Connecting cable length: Max. 10m (sum of link cable length) Data transfer time: 1.1 sec./60ch (when transmission rate is 19200 bps)	
Datina	Power supply voltage	Terminal (M3 screw), 12-24VDC	
Rating	Current consumption	1A	
Operating temperature (humidity) range		0 to 40 °C (RH 20 to 80%, no condensation)	
Storage temperature (humidity) range		-10 to 50 °C (RH 20 to 80%, no condensation)	
External dimensions		144(W) × 72(H) × 139(D) mm	
Mass		Арргох. 1000 g	
Standard accessories		Fixing foot (4), connecting bracket (4), fixing screw M4 × 8 (8)	
Applicable probes		For probes, refer to 519 series Mu-checker probes	



# **Laser Scan Micrometer Selection Guide**

#### **MEASURING UNITS**

Appearance	Model	Laser Classification	Measuring Range	Resolution (Selectable)
	LSM-6902H*	Visible (650nm), IEC Class 2/ FDA Class II	0.1 - 25mm (.004" - 1.0")	0.01µm - 10µm (.00001" - .0005")
	LSM-500S	Visible (650nm), IEC Class 2/ FDA Class II	0.005 - 2mm (.0002"08")	0.01µm - 10µm (.000001" - .0005")
	LSM-501S	Visible (650nm), IEC Class 2/ FDA Class II	0.05 - 10mm (.002"4")	0.01µm - 10µm (.000001" - .0005")
	LSM-503S	Visible (650nm), IEC Class 2/ FDA Class II	0.3 - 30mm (.012" - 1.18")	0.02µm - 100µm (.000001"005")
	LSM-506S	Visible (650nm), IEC Class 2/ FDA Class II	1 - 60mm (.04" - 2.36")	0.05µm - 100µm (.000002"005")
	LSM-512S	Visible (650nm), IEC Class 2/ FDA Class II	1 - 120mm (.04" - 4.72")	0.1µm - 100µm (.000005"005")
The state of the s	LSM-516S	Visible (650nm), IEC Class 2/ FDA Class II	1 - 160mm (.04" - 6.30")	0.1µm - 100µm (.000005"005")
With display unit	LSM-9506 Measuring unit - display unit one-piece structure for bench- top use only	Visible (650nm), IEC Class 2/ FDA Class II	0.5 - 60mm (.02" - 2.36")	0.05µm - 100µm (.000002"005")

#### **DISPLAY UNITS**

Appearance	Model	Туре	Application	Interface Units Equipped
P PROPERTY OF THE PARTY OF THE	LSM-6200 LSM-6902H*	Multi-function type	Bench-top use	RS-232C I/O Analog output
COUNT	LSM-5200**	Compact type (Low cost)	Assembly/ bench-top use (DIN size)	RS-232C I/O Analog output USB***

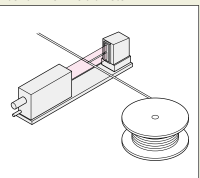
<sup>\*</sup>LSM-902 and LSM-6902H are factory-set package.

\*\*When connecting with the LSM-500S series, the scanning speed becomes 1600 scans/sec.

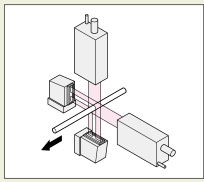
\*\*\*USB connectivity for use with Quicktool and LSM Pak.

#### **■** Measurement Examples

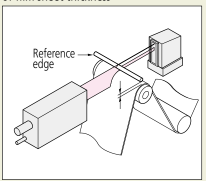
In-line measurement of glass fiber or fine wire diameter



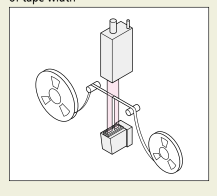
X- and Y-axis measurement of electric cables and fibers



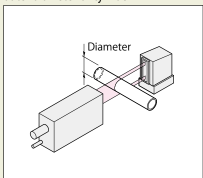
Measurement of film sheet thickness



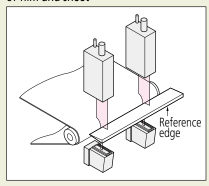
Measurement of tape width



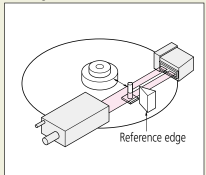
Measurement of outer diameter of cylinder



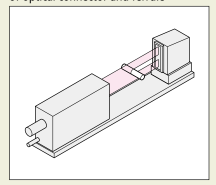
Measurement of thickness of film and sheet



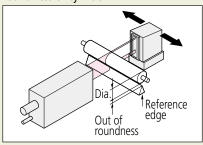
Measurement of laser disk and magnetic disk head movement



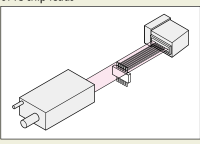
Measurement of outer diameter of optical connector and ferrule



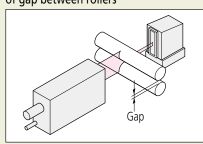
Measurement of outer diameter and roundness of cylinder



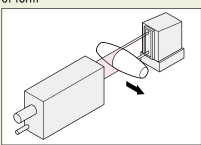
Measurement of spacing of IC chip leads



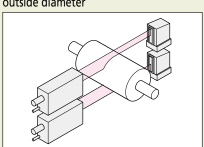
Measurement of gap between rollers



Measurement of form



Dual system for measuring a large outside diameter





## Laser Scan Micrometer LSM-6902H

#### SERIES 544 — Ultra-high Accuracy Non-contact Measuring System

- Non-contact laser-based measuring system, mainly for outside diameter measurement.
   Suitable for delicate or moving workpieces.
- Accuracy of ±0.5µm in the Ø0.1 Ø25mm range can be achieved. It is suitable for pin gage measurement.
- Narrow range accuracy of  $\pm (0.3+0.1\Delta D)\mu m$  for high-precision measurement.
- Ultra-high repeatability of ±0.05µm.
- The system consists of a measuring unit and a display unit.



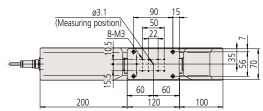
#### **SPECIFICATIONS**

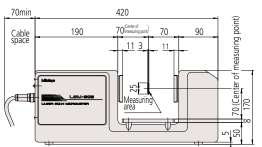
Measuring unit           Type         inch/mm           Measuring range         0.1 to 25mm (.004 - 1.0")           Resolution         0.01 to 10µm (selectable) (.0000010005")           Normal Litter 1         Whole range ±0.045µm (±0.0000018 in) (ø25mm)
Measuring range 0.1 to 25mm (.004 - 1.0")  Resolution 0.01 to 10µm (selectable) (.0000010005")  Whole range +0.045µm (+0.0000018 in) (#25mm)
Resolution 0.01 to 10µm (selectable) (.0000010005")
Whole range $\pm 0.045 \mu m (\pm 0.0000018 in) (\alpha 25 mm)$
Whole range $\pm 0.045 \mu m (\pm 0.0000018 in) (\alpha 25 mm)$
Repeatability*1 Narrow range $\pm 0.03\mu m$ ( $\pm 0.0000015$ in) ( $\neq 0.0000015$ in) ( $\neq 0.0000015$ in) ( $\neq 0.0000015$ in)
Accuracy*2 Whole range ±0.5µm (±.000020")
(20°C) Small range ±(0.3+0.1ΔD) [D:mm]*5 ±(.000012+.001ΔD) [D:inch]
Positional error*3 ±0.5µm (±.000020")
Measuring area*4 $\pm 1.5 \times 25$ mm ( $\pm 0.6$ x1.0")
Scanning rate 800 scans/s
Laser wavelength 650nm (Visible)
Laser scanning speed 56m/s (2240"/sec)
Operating Temperature 0 to 40°C
environment Humidity RH 35 to 85% (no condensation)

- \*1: Determined by the value of ±2σ (σ: standard deviation) when measuring ø25mm at the interval of 1.28 sec. (average 1024 times).
- \*2: At the center of the measuring range.
- \*3: An error due to variation in workpiece position either in the optical axis direction or in the scanning direction.
- \*4: The area given by [optical axis direction]×[scanning direction]
- \*5: ΔD=Difference in diameter between the master gage and workpiece (Unit: mm)

Display unit	
Display	16-digit plus 11-digit fluorescent display, and guide message LED
Segment	1 to 7 (1 to 3, transparent) or 1 to 255 edges
Averaging times	Arithmetic average: per 1 to 2048/ Moving average: per 32 to 2048
Judgment	Selection from target value + tolerance, lower tolerance + upper tolerance, or 7 classes multi- limit tolerance zone.
Measurement mode	Standby, Single measurement, Continuous measurement
Statistical analysis	Maximum, Minimum, Average, Dispersion, $\sigma$ (S.D)
External dimensions	335 (W)×134 (H)×250 (D)mm
Power supply	120 V AC ±10%, 50W, 60Hz
Standard I/F	RS-232C, Analog I/O
Optional I/F	Digimatic code output unit (2-ch), 2nd I/O analog I/F, BCD I/F
Operating environment	0 to 40°C, RH 35 to 85% (no condensation)
Others	Nominal setting, sample setting, selection of unnecessary digits, transparent object measurement, automatic measurement in edge mode, output timer, abnormal data elimination, SHL change, group judgment, simultaneous measurement, statistical processing, mastering, buzzer function, automatic workpiece detection (dimension/position), zero-set/offset  * Measuring unit dual connection, extra-fine line measurement, and some of the communication commands are not available.

#### **Measuring Unit External Dimensions**







#### **Optional Accessories**

· Foot switch

(Refer to page G-46 for details.)

• Calibration gage set (ø1.0, ø25.0)

Workstage : No.02AGD180

• Adjustable workstage : No.02AGD270

• Digimatic code output unit (2-ch) : No.02AGC840

• 2nd I/O analog interface unit : No.02AGC880

• BCD interface unit : No.02AGC910

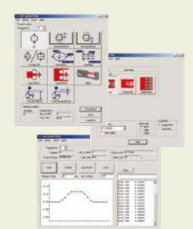
• Printer & cable set (120V AC C-type plug) : No.02AGD600B

• Printing paper TP411-28CL / 1Pack = 10pcs : No.223663

No.937179T

#### QUICKTOOL

QUICKTOOL is a free downloadable software program that makes programming the LSM-6200 quick and easy.
Basic data acquisition is also possible.
(Connecting cables to PC are optional)



#### **Laser safety**

Unit: mm

Mitutoyo Laser Scan Micrometers use a low-power visible laser for measurement. The laser is a CLASS 2 EW IEC60825-1 (2007) device. Warning and explanation labels, as shown below, are attached to the Laser Scan Micrometers as is appropriate.



#### **Optional Accessories**

• Multifunctional display unit, LSM-6200\*:

Order No.	Display type	Remarks
544-072A	English mm/inch	English user's manual

<sup>\*</sup> Included in packages

#### • Easy-to-operate display unit, LSM-5200

Order No.	Remarks
544-047*	English user's manual

<sup>\*</sup> AC adapter not included

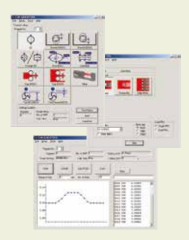
Calibration gage set (ø0.1, ø2.0)

Guide pulley
 Air blower/purge
 Extension signal cables:
 No.02AGD200
 No.02AGD220

Order No.	Cable length
02AGN780A	5m
02AGN780B	10m
02AGN780C	15m

#### QUICKTOOL

QUICKTOOL is a free downloadable software program that makes programming the LSM-6200 quick and easy.
Basic data acquisition is also possible.
(Connecting cables to PC are optional)



#### **Laser safety**

Mitutoyo Laser Scan Micrometers use a low-power visible laser for measurement. The laser is a CLASS 2 EN/ IEC60825-1 (2007) device. Warning and explanation labels, as shown below, are attached to the Laser Scan Micrometers as is appropriate.



# **Laser Scan Micrometer LSM-500S**

#### SERIES 544 — High Accuracy Non-contact Measuring System

- Capable of measuring down to 5µm outside diameter\*1.
- Provides ultra-high accuracy of ±0.3µm over the entire measuring range (5µm to 2mm).
- Ultra-high speed measurement of 3200 scan/ sec.

Suitable for high-speed lines or in applications subject to vibration.



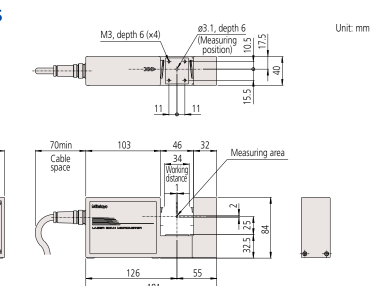


#### **SPECIFICATIONS**

Order No. (Laser only)	544-532
Package No. (with LSM 6200 Display)	64PKA117
Applicable laser standards	IEC, FDA
User's manual	English version
Measuring range	.0002" to .080" (0.005 to 2mm)*1
Resolution	.000001" to .0005" (0.01 to 10μm) (selectable)
Repeatability*2	±0.03µm
Accuracy (20°C)*3	±0.3µm
Positional error*4	±0.4µm
Measuring area*5	1×2mm (0.005 to 2mm)
Scanning rate	3200 scans/s
Laser wavelength	650nm (Visible)
Laser scanning speed	76m/s
Operating Temperature	0 to 40°C
environment Humidity	RH 35 to 85% (no condensation)
Protection Level	IP64* <sup>6</sup>

- \*1: The measuring range for the transparent object will be 0.05mm to 2mm. Please consult your local Mitutoyo office for objects smaller than 0.05mm.
  - The measuring range will be 0.1mm to 2mm in the 1 to 255 edge measurement mode or when activating the automatic workpiece detection.
  - If using the optional dual-connection unit for LSM-6200, the measuring range will be 0.05mm to 2mm.
- \*2: Determined by the value of  $\pm 2\sigma$  ( $\sigma$ : standard deviation) when measuring ø2mm at the interval of 0.32 sec. (average 1024 times)
- \*3: Center of the measuring range for cylindrical workpieces outside diameter.
- \*4: An error of the outside diameter due to variation in workpiece position either in the optical axis direction or in the scanning direction
- \*5: The area given by [optical axis direction]x[scanning direction].
- \*6: If the workpiece or glass of the measuring unit window is soiled by water or dust, the unit may malfunction.
- Note: When using extra-fine line measurement function (FINE), guide messages for setting the following will not be displayed: dual-measurement, segment designation, automatic workpiece detection and group judgment.

#### **DIMENSIONS**





### **Laser Scan Micrometer LSM-501S**

#### SERIES 544 — High-accuracy Non-contact Measuring System

• Provides ultra-high accuracy of ±0.5µm over the entire measuring range (0.05 to 10mm).



- Narrow range accuracy of ±(0.3+0.1ΔD)µm for high-precision measurement.
- Ultra-high speed measurement of 3200 scan/ sec.

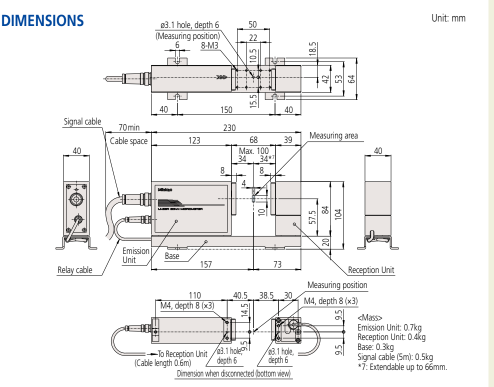
Suitable for high-speed lines or in applications subject to vibration.



#### **SPECIFICATIONS**

SI ECHICATIONS	
Order No. (Laser only)	544-534
Package No. (Laser w/LSM 6200 display)	64PKA118
Applicable laser standards	IEC, FDA
User's manual	English version
Measuring range	.002" to .4" (0.05 to 10mm)
Resolution	.000001" to .0005" (0.01 to 10µm) (selectable)
Repeatability*1	±0.04µm
Accuracy*2 (20°C) Whole range	±0.5µm
, Small range	±(0.3+0.1ΔD)μm* <sup>3</sup>
Positional error* <sup>4</sup>	±0.5µm
Measuring area*5	2×10mm (ø0.05 to ø0.1mm) 4×10mm (ø0.1 to ø10mm)
Scanning rate	3200 scans/s
Laser wavelength	650nm (Visible)
Laser scanning speed	113m/s
Operating Temperature	0 to 40°C
environment Humidity	RH 35 to 85% (no condensation)
Protection Level	IP64* <sup>6</sup>

- \*1: Determined by the value of  $\pm 2\sigma$  ( $\sigma$ : standard deviation) when measuring ø10mm at the interval of 0.32 sec. (average 1024 times).
- \*2: Center of the measuring range for cylindrical workpieces outside diameter.
- \*3: ΔD=Difference in diameter between the master gage and workpiece (Unit: mm)
- \*4: An error of the outside diameter due to variation in workpiece position either in the optical axis direction or in the scanning direction.
- \*5: The area given by [optical axis direction]x[scanning direction].
- \*6: The protection level provided for the interior. If the workpiece or glass of the measuring unit window is soiled by water or dust, the unit may malfunction.



#### **Optional Accessories**

• Multifunctional display unit, LSM-6200\*:

Order No.	Display type	Remarks
544-072A	English mm/inch	English user's manual

<sup>\*</sup> Included in packages

#### • Easy-to-operate display unit, LSM-5200:

Order No.	Remarks
544-047*	English user's manual

<sup>\*</sup> AC adapter not included

• Calibration gage set (ø0.1, ø10.0)

Wire guiding pulley
 Adjustable workstage
 Air blower/purge
 Workstage
 No.02AGD240
 No.02AGD230
 Workstage
 No.02AGD270

Extension signal cables

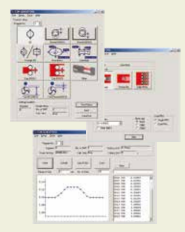
Order No.	Cable length
02AGN780A	5m
02AGN780B	10m
02AGN780C	15m
Extension relay cables	

Order No.	Cable length
02AGC150A	1m

#### QUICKTOOL

QUICKTOOL is a free downloadable software program that makes programming the LSM-6200 quick and easy.

Basic data acquisition is also possible. (Connecting cables to PC are optional)



#### Laser safety

Mitutoyo Laser Scan Micrometers use a low-power visible laser for measurement. The laser is a CLASS 2 EN/ IEC60825-1 (2007) device. Warning and explanation labels, as shown below, are attached to the Laser Scan Micrometers as is appropriate.



#### **Optional Accessories**

• Multifunctional display unit, LSM-6200\*:

Order No.	Display type	Remarks
544-072A	English mm/inch	English user's manual

<sup>\*</sup> Included in packages

#### • Easy-to-operate display unit, LSM-5200:

Order No.	Remarks
544-047*	English user's manual

<sup>\*</sup> AC adapter not included

• Calibration gage set (ø0.1, ø30.0)

No.02AGD130
 Adjustable workstage
 Nir blower/purge
 Workstage
 No.02AGD240
 Workstage
 No.02AGD270

Extension signal cables

Order No.	Cable length
02AGN780A	5m
02AGN780B	10m
02AGN780C	15m
02AGN780D	20m

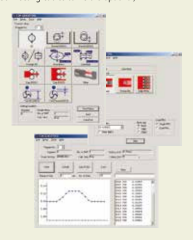
Extension relay cables

Order No.	Cable length
02AGC150A	1m
02AGC150B	3m
02AGC150C	5m

#### QUICKTOOL

QUICKTOOL is a free downloadable software program that makes programming the LSM-6200 quick and easy.

Basic data acquisition is also possible. (Connecting cables to PC are optional)



#### Laser safety

Mitutoyo Laser Scan Micrometers use a low-power visible laser for measurement. The laser is a CLASS 2 EN/ IEC60825-1 (2007) device. Warning and explanation labels, as shown below, are attached to the Laser Scan Micrometers as is appropriate.



## **Laser Scan Micrometer LSM-503S**

#### **SERIES 544** — High-accuracy Non-contact Measuring System

- Ensures ±1.0µm accuracy over the entire measuring range (0.3 to 30mm).
- Narrow range accuracy of ±(0.6+0.1ΔD)µm for high-precision measurement.
- Ultra-high speed measurement of 3200 scan/ sec.

Suitable for high-speed lines or in applications subject to vibration.

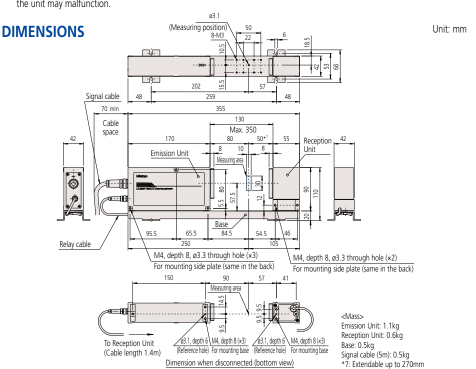




#### **SPECIFICATIONS**

Order No. (La	sor only)	544-536
	(Laser w/LSM 6200 display)	64PKA119
	1 11	
Applicable las		IEC, FDA
User's manua	1	English version
Measuring ra	nge	.012" to 1.18" (0.3 to 30mm)
Resolution		.000001" to .005" (0.02 to 100μm) (selectable)
Repeatability'	<del>*</del> 1	±0.11µm
Accuracy*2	Whole range	±1.0μm
(20°C)	Small range	±(0.6+0.1ΔD)μm* <sup>3</sup>
Positional erro	or* <sup>4</sup>	±1.5μm
Measuring are	ea* <sup>5</sup>	10×30mm (0.3 to 30mm)
Scanning rate		3200 scans/s
Laser waveler	ngth	650nm (Visible)
Laser scannin	g speed	226m/s
	Temperature	0 to 40°C
environment	Humidity	RH 35 to 85% (no condensation)
Protection Lev	vel	IP64* <sup>6</sup>

- \*1: Determined by the value of  $\pm 2\sigma$  ( $\sigma$ : standard deviation) when measuring ø30mm at the interval of 0.32 sec. (average 1024 times).
- \*2: Center of the measuring range for cylindrical workpieces outside diameter.
- \*3: ΔD=Difference in diameter between the master gage and workpiece (Unit: mm).
- \*4: An error of the outside diameter due to variation in workpiece position either in the optical axis direction or in the scanning direction.
- \*5: The area given by [optical axis direction]×[scanning direction]
- \*6: The protection level provided for the interior. If the workpiece or glass of the measuring unit window is soiled by water or dust, the unit may malfunction.





## Laser Scan Micrometer LSM-506S

#### SERIES 544 — High-accuracy Non-contact Measuring System

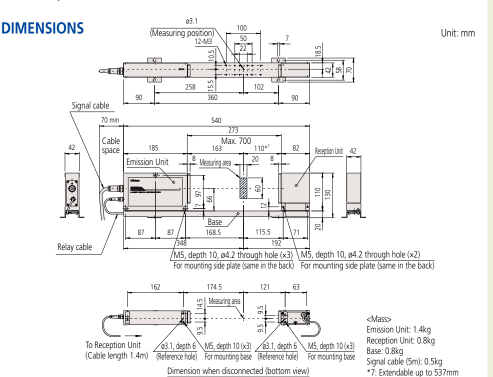
- Ensures ±3µm accuracy over the entire measuring range (1 to 60mm).
- Narrow range accuracy of ±(1.5+0.5△D)µm for high precision measurement.
- Ultra-high speed measurement of 3200 scan/sec. Suitable for high-speed lines or in applications subject to vibration.



#### **SPECIFICATIONS**

Order No. (Las	er only)	544-538
Package No. (L	aser w/ LSM 6200 display)	64PKA120
Applicable lase	er standards	IEC, FDA
User's manual		English version
Measuring ran	ge	.040" to 2.36" (1 to 60mm)
Resolution		.000002" to .005" (0.05 to 100μm) (selectable)
Repeatability*		±0.36µm
Accuracy*2	Whole range	±3µm
(20°C)	Small range	±(1.5+0.5ΔD)μm* <sup>3</sup>
Positional erro	r*4	±4µm
Measuring are	a* <sup>5</sup>	20×60mm (1 to 60mm)
Scanning rate		3200 scans/s
Laser waveleng	gth	650nm (Visible)
Laser scanning	speed	452m/s
Operating	Temperature	0 to 40°C
environment	Humidity	RH 35 to 85% (no condensation)
Protection Leve	el	IP64*6

- \*1: Determined by the value of  $\pm 2\sigma$  ( $\sigma$ : standard deviation) when measuring ø60mm at the interval of 0.32 sec. (average 1024 times).
- \*2: Center of the measuring range for cylindrical workpieces outside diameter.
- \*3: ΔD=Difference in diameter between the master gage and workpiece (Unit: mm)
- \*4: An error of the outside diameter due to variation in workpiece position either in the optical axis direction or in the scanning direction.
- \*5: The area given by [optical axis direction]x[scanning direction].
- \*6: The protection level provided for the interior. If the workpiece or glass of the measuring unit window is soiled by water or dust, the unit may malfunction.



#### **Optional Accessories**

• Multifunctional display unit, LSM-6200\*

Order No.	Display type	Remarks
544-072A	English mm/inch	English user's manual

\* Included in packages

#### • Easy-to-operate display unit, LSM-5200:

Order No.	Remarks
544-047*	English user's manual

\* AC adapter not included

• Calibration gage set (ø1.0, ø60.0)

No.02AGD140 Adjustable workstage No.02AGD520 Air blower/purgeExtension signal cables No.02AGD250

Order No.	Cable length
02AGN780A	5m
02AGN780B	10m
02AGN780C	15m
02AGN780D	20m

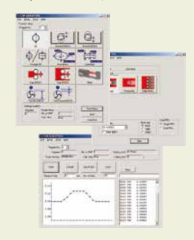
· Extension relay cables

Order No.	Cable length
02AGC150A	1m
02AGC150B	3m
02AGC150C	5m

#### QUICKTOOL

QUICKTOOL is a free downloadable software program that makes programming the LSM-6200

Basic data acquisition is also possible. (Connecting cables to PC are optional)



#### Laser safety

Mitutoyo Laser Scan Micrometers use a low-power visible laser for measurement. The laser is a CLASS 2 EN/ IEC60825-1 (2007) device. Warning and explanation labels, as shown below, are attached to the Laser Scan Micrometers as is appropriate.



#### **Optional Accessories**

• Multifunctional display unit, LSM-6200\*:

Order No.	Display type	Remarks
544-072A	English mm/inch	English user's manual

<sup>\*</sup> Included in packages

#### • Easy-to-operate display unit, LSM-5200:

Order No.	Remarks				
544-047*	English user's manual				

<sup>\*</sup> AC adapter not included

• Calibration gage set (ø20.0, ø120.0)

No.02AGD150
• Air blower/purge No.02AGD260

Extension signal cables

 Order No.
 Cable length

 02AGN780A
 5m

 02AGN780B
 10m

 02AGN780C
 15m

 02AGN780D
 20m

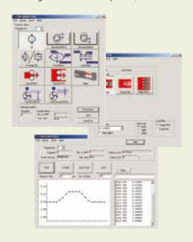
• Extension relay cables

Order No.	Cable length
02AGC150A	1m
02AGC150B	3m
02AGC150C	5m

#### **QUICKTOOL**

QUICKTOOL is a free downloadable software program that makes programming the LSM-6200 quick and easy.

Basic data acquisition is also possible. (Connecting cables to PC are optional)



#### **Laser safety**

Mitutoyo Laser Scan Micrometers use a low-power visible laser for measurement. The laser is a CLASS 2 EN/ IEC60825-1 (2007) device. Warning and explanation labels, as shown below, are attached to the Laser Scan Micrometers as is appropriate.



# **Laser Scan Micrometer LSM-512S**

#### **SERIES 544** — High-accuracy Non-contact Measuring System

- Ensures ±6µm accuracy over the entire measuring range (1 to 120mm).
- Narrow range accuracy of ±(4.0+0.5ΔD)µm for high-precision measurement.
- Ultra-high speed measurement of 3200 scan/sec.
   Suitable for high speed-lines or in applications subject to vibration.

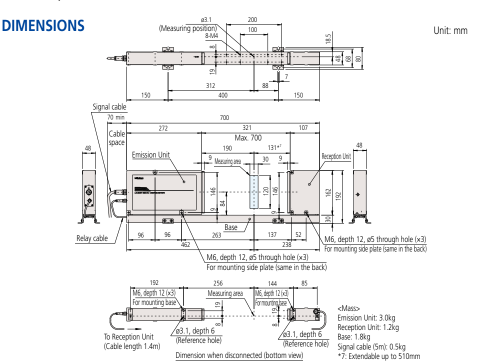




#### **SPECIFICATIONS**

Order No. (Laser only)	544-540					
Package No. (Laser w/ LSM 6200 display)	64PKA121					
Applicable laser standards	IEC, FDA					
User's manual	English version					
Measuring range	.040" to 4.72" (1 to 120mm)					
Resolution	.000005" to .005" (0.1 to 100μm) (selectable)					
Repeatability*1	±0.85μm					
Accuracy*2 Whole range	±6μm					
(20°C) Small range	$\pm (4.0 + 0.5\Delta D)\mu m^{*3}$					
Positional error* <sup>4</sup>	±8µm					
Measuring area*5	30×120mm (1 to 120mm)					
Scanning rate	3200 scans/s					
Laser wavelength	650nm (Visible)					
Laser scanning speed	904m/s					
Operating Temperature	0 to 40°C					
environment Humidity	RH 35 to 85% (no condensation)					
Protection level	IP64* <sup>6</sup>					

- \*1: Determined by the value of  $\pm 2\sigma$  ( $\sigma$ : standard deviation) when measuring ø120mm at the interval of 0.32 sec. (average 1024 times).
- \*2: Center of the measuring range for cylindrical workpieces outside diameter.
- \*3: ΔD=Difference in diameter between the master gage and workpiece (Unit: mm)
- \*4: An error of the outside diameter due to variation in workpiece position either in the optical axis direction or in the scanning direction.
- \*5: The area given by [optical axis direction]x[scanning direction].
- \*6: The protection level provided for the interior. If the workpiece or glass of the measuring unit window is soiled by water or dust, the unit may malfunction.





# **Laser Scan Micrometer LSM-516S**

#### SERIES 544 — High-accuracy Non-contact Measuring System

- Ensures ±7µm accuracy over the entire measuring range (1 to 160mm).
- Narrow range accuracy of ±(4.0+2.0△D)µm for high-precision measurement.
- Ultra-high speed measurement of 3200 scan/
  - Suitable for high-speed lines or in applications subject to vibration.



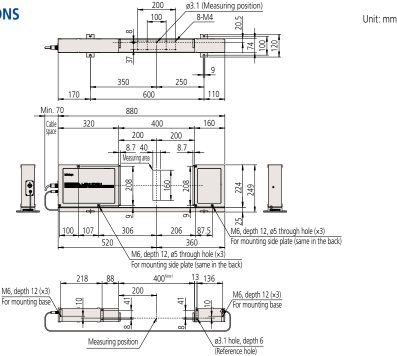


#### **SPECIFICATIONS**

31 ECITICATIONS				
Order No. (Laser only)	544-542			
Package No. (Laser w/ LSM 6200 display)	64PKA122			
Applicable laser standards	IEC, FDA			
User's manual	English version			
Measuring range	.040" to 6.3" (1 to 160mm)			
Resolution	.000005" to .005" (0.1 to 100μm) (selectable)			
Repeatability*1	±1.4µm			
Accuracy*2 Whole range	±7μm			
(20°C)   Small range	$\pm (4.0+2.0\Delta D)\mu m^{*3}$			
Positional error*4	±8µm			
Measuring area*5	40×160mm (1 to 160mm)			
Scanning rate	3200 scans/s			
Laser wavelength	650nm (Visible)			
Laser scanning speed	1206m/s			
Operating Temperature	0 to 40°C			
environment Humidity	RH 35 to 85% (no condensation)			
Protection level	IP64* <sup>6</sup>			

- \*1: Determined by the value of  $\pm 2\sigma$  ( $\sigma$ : standard deviation) when measuring ø160mm at the interval of 0.32 sec. (average 1024 times).
- \*2: Center of the measuring range for cylindrical workpieces outside diameter.
  \*3: ΔD=Difference in diameter between the master gage and workpiece (Unit: mm)
- \*4: An error of the outside diameter due to variation in cylinder position either in the optical axis direction or in the scanning direction.
- \*5: The area given by [optical axis direction]x[scanning direction].
  \*6: The protection level provided for the interior. If the workpiece or glass of the measuring unit window is soiled by water or dust, the unit may malfunction.

# **DIMENSIONS**



Note1: Distance between emission unit and reception unit: 400mm to 800mm

#### **Optional Accessories**

Multifunctional display unit, LSM-6200\*:

Order No.	Display type	Remarks
544-072A	English mm/inch	English user's manual

<sup>\*</sup> Included in packages

#### • Easy-to-operate display unit, LSM-5200:

Order No.	Remarks				
544-047*	English user's manual				

<sup>\*</sup> AC adapter not included

• Calibration gage set (ø20, ø160)

: No.02AGM300

Extension signal cables

Order No.	Cable length				
02AGN780A	5m				
02AGN780B	10m				
02AGN780C	15m				
02AGN780D	20m				

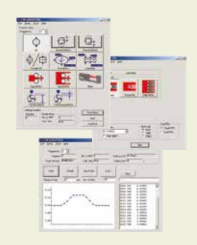
· Extension relay cables

Order No.	Cable length				
02AGC150A	1m				
02AGC150B	3m				
02AGC150C	5m				

#### QUICKTOOL

QUICKTOOL is a free downloadable software program that makes programming the LSM-6200 quick and easy.

Basic data acquisition is also possible. (Connecting cables to PC are optional)



#### Laser safety

Mitutoyo Laser Scan Micrometers use a low-power visible laser for measurement. The laser is a CLASS 2 EN/ IEC60825-1 (2007) device. Warning and explanation labels, as shown below, are attached to the Laser Scan Micrometers as is appropriate.



#### **Optional Accessories**

#### 02AGD170

Calibration gage set (ø1.0mm, ø60mm)



02AGD680 Adjustable workstage 02AGD580 Center support\* Adjustable V-block\* 02AGD590 936937 SPC output cable (1m)

937179T Footswitch

264-016 USB input tool for spreadsheets

(SPC cable also required)

\*Use with an adjustable workstage.

\*1: Determined by the value for  $\pm 2\sigma$  at the measurement interval of 0.32 sec.

- \*2: At the center of the measuring region.

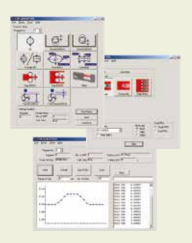
  \*3: An error due to workpiece shift either in the optical axis direction or in the scanning direction. L= Distance between the center of workpiece and the center of optical axis (in mm or inches).
- 44: The area given by measuring range on the optical axis x measuring range in the scanning direction.

  5: FDA Class II (544-116-1A) semiconductor laser for scanning (Maximum power: 1.0mW)

#### QUICKTOOL

QUICKTOOL is a free downloadable software program that makes programming the LSM-6200 quick and easy.

Basic data acquisition is also possible. (Connecting cables to PC are optional)



#### Laser safety

Mitutoyo Laser Scan Micrometers use a low-power visible laser for measurement. The laser is a CLASS 2 EN/ IEC60825-1 (2007) device. Warning and explanation labels, as shown below, are attached to the Laser Scan Micrometers as is appropriate.



# **Laser Scan Micrometer LSM-9506**

SERIES 544 — Bench-top Type Non-contact Measuring System

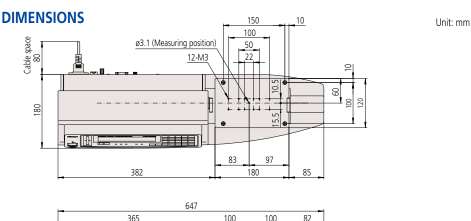
• Bench-top type with integrated display unit includes many functions equivalent to the multifunction display unit.

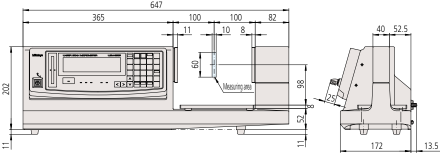


#### **SPECIFICATIONS**

Order No.	544-116-1A				
Type	inch/mm				
Measuring range	.02" - 2.36"/ 0.5 - 60mm				
Resolution	.000002"005"/ 0.00005 - 0.1mm				
Repeatability*1	±0.6µm (±.00003")				
Accuracy*2 (20°C)	±2.5μm (±.0001")				
Positional error*3	±2.5µm (±.0001")				
(optical axis/scanning direction)	L: Displacement between workpiece center and optical axis center				
Measuring area*4	±5x60mm (±.2x2.36")				
Scanning rate	1600 scans/s				
Laser wavelength	650nm (Visible)*5				
Laser scanning speed	226m/s (8900" / s)				
Display unit	16-digit dot matrix (upper column) + 7 segment 11-digit (lower column), guidance LEDs				
Standard interface	RS-232C, Digimatic code output unit (1ch)				
Optional interface	No				
Power supply	120 V AC ±10%, 40VA, 60Hz				
Operating environment	0 to 40°C, RH 35 to 85% (no condensation)				

- \*1: Determined by the value of  $\pm 2\sigma$  ( $\sigma$ : standard deviation) when measuring ø10mm at the interval of 0.32 sec. (average 1024 times).
- \*2: Center of the measuring range for cylindrical workpieces outside diameter.
- \*3: An error of the outside diameter due to variation in workpiece position either in the optical axis direction or in the scanning direction.
- \*4: The area given by [optical axis direction]x[scanning direction].
- \*5: FDA Class II (544-116-1A)/IEC Class 2 semiconductor laser for scanning. (Maximum power: 1.0mW)







# LSM-6200 Display Unit

#### **SERIES 544** — Standard Display Unit for Laser Scan Micrometer

- 2-axis display unit enables 2 items to be displayed simultaneously.
- Capable of statistical analysis such as: average, maximum value, minimum value, range (max. - min.) and more.
- Segment measurement (7 points) or edge measurement (1 to 255 edge) can be selected.
- A function to eliminate abnormal values is standard.
- 100 tolerance values, preset values or settings can be stored.



#### **SPECIFICATIONS**

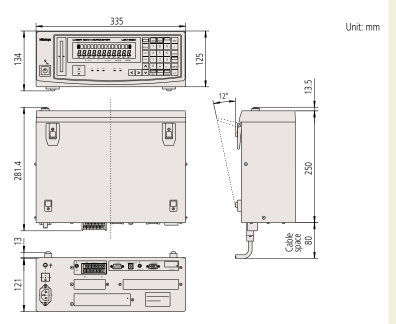
Order No.	544-072A				
Туре	inch/mm				
Display	16-digit plus 11-digit fluorescent display and guide message LED				
Segment	1 to 7 (1 to 3, transparent) or 1 to 255 edges*1				
Averaging method	Arithmetic average: per 8 to 2048/ Moving average: per 32 to 2048 (Arithmetic average is per 16 to 3 when using <b>544-531</b> , <b>544-532</b> )				
Judgment	Selection from target value + tolerance, lower tolerance + upper tolerance, or 7 classes multi-limit tolerance zone.				
Measurement mode	Standby, Single measurement, Continuous measurement				
Statistical analysis	Maximum, Minimum, Average, Dispersion, $\sigma$ (S.D)				
Size	335 (W)×134 (H)×250 (D)mm				
Power supply	120 V AC ±10%, 40VA, 60Hz				
Standard I/F	RS-232C, Analog I/O				
Optional I/F	Digimatic code output unit (2-ch), 2nd I/O analog I/F, BCD I/F				
Operating environment	0 to +45°C, RH 35 to 85% (no condensation)				
Others	Nominal setting, sample setting, selection of unnecessary digits, transparent object measurement*2, measurement of odd fluted parts, automatic measurement in edge mode, output timer, abnormal data elimination, SHL change, group judgment, simultaneous measurement, statistical processing, mastering, buzzer function, automatic workpiece detection (dimension/position)*1, zero-set/offset, dual measurement (optional)				

<sup>\*1:</sup> The measuring range will be 0.1mm to 2mm in the 1 to 255 edge measurement mode or when activating the automatic workpiece detection with **544-531**, **544-532**. Each function has its combination limit.

\*2: The measuring range is 50µm to 2mm when using 544-531, 544-532. For smaller range, contact your local Mitutoyo sales office.

\*\* Cannot be connected to **544-499A** 

#### **DIMENSIONS**



#### **Optional Accessories**

12AAA807 Serial cable (RS-232C null)
937179T Footswitch
02AGN780A, B, C, D Extension Signal Cables
02AGC840 Digimatic output card
02AGP150 Dual Input Card
02AGC910 BCD output
02AGC880 2nd analog output card
02AGD600B Printer

#### QUICKTOOL

QUICKTOOL is a free downloadable software program that makes programming the LSM-6200 quick and easy.
Basic data acquisition is also possible.
(Connecting cables to PC are optional)





<sup>\*\*</sup> Previous models such as **544-451** cannot be connected.

# LSM-5200 Display Unit

#### SERIES 544 — Compact Display Unit for Real-time Multi-channel Measurement

- A compact controller which could be used for multi-unit system configurations.
- Capable of simple connection to a PC via USB.

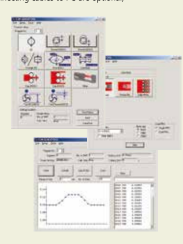


- A panel-mount type display unit designed for the LSM-S series.
- Analog I/O and RS-232C is standard.
- Measurement of odd fluted parts, and simultaneous measurement / 2-program function included.

#### QUICKTOOL

QUICKTOOL is a free downloadable software program that makes programming the LSM-6200 quick and easy.

Basic data acquisition is also possible. (Connecting cables to PC are optional)



#### **SPECIFICATIONS**

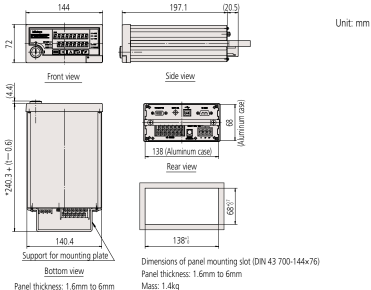
Order No.	544-047
Display	9 digits plus 8 digits LED, guide message LED
Segment	1 to 7 (1 to 3, transparent) or 1 to 255 edges*1
Averaging method	Arithmetic average: from 4 to 2048; Moving average: from 32 to 2048 (Arithmetic average is from 16 to 2048 when using LSM-500S.)
Judgment	Selecting from target value ± tolerance value or lower limit/upper limit.
Measurement mode	Standby, Single measurement, Continuous measurement
Statistical analysis	Calculation result is output via USB or RS-232C.
External dimensions	144 (W)×72 (H)×197.1 (D)mm
Power supply*3	24V DC±10%, 1.3A or more (AC adapters are optional)
Standard I/F	USB2.0, RS-232C, I/O analog
Operating environment	0 to 40°C, RH 35 to 85% (no condensation)
Preservation environments	−20 to 70°C, RH 35 to 85% (no condensation)
Others	Measurement of odd fluted parts, simultaneous measurement, nominal setting, sample setting, selection of unnecessary digits, transparent object measurement* <sup>2</sup> Automatic workpiece detection (dimension/position detected)* <sup>1</sup> , abnormal data elimination, mastering, statistical processing (when using USB, RS-232C), output timer, automatic measurement in edge mode, presetting note that every function is limited in its combination possibilities. See the user manual for details.
Mass	1.4 kg

- \*1: The measuring range will be 0.1mm to 2mm in the 1 to 255 edge measurement mode or when activating the automatic workpiece detection with 544-531, 544-532. Each function has its combination limit.
- \*2: The measuring range is 50µm to 2mm when using 544-531, 544-532. For smaller ranges, contact your local Mitutoyo sales office.
- \*3: DC24V external power supply (commercial item) is required separately. Note 1: Cannot be connected to **544-499A**

Note 2: Previous models such as 544-451 cannot be connected.

Note 3: For USB communication with a PC, a dedicated device driver is required. For details, contact your local Mitutoyo sales office.

#### **DIMENSIONS**



### **Laser Scan Micrometer**

#### **SERIES 544 Optional Accessories**

#### **Calibration Gage Set**



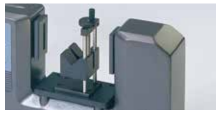
- Standard cylinder gage set suitable for calibration of Laser Scan Micrometers.
- Nominal gage diameters (1 to 160mm) are as given in specifications.



#### **SPECIFICATIONS**

5.110.110.110									
For calibrating models		544-499A	544-532	544-534	544-536	544-538	544-540	544-542	544-116-1A
		LSM-6902H	LSM-500S	LSM-501S	LSM-503S	LSM-506S	LSM-512S	LSM-516S	LSM-9506
Set No.		02AGD180	02AGD110	02AGD120	02AGD130	02AGD140	02AGD150	02AGM300	02AGD170
Configuration (Order No.)	Stand	02AGD181	02AGD111	02AGD121	02AGD131	02AGD141	02AGD151	02AGM320	02AGD171
	Gages	ø1: <b>02AGD920</b>	ø0.1: <b>958200</b>	Ø0.1: <b>958200</b>	ø1: <b>02AGD920</b>	ø1: <b>02AGD920</b>	ø20: <b>229730</b>	ø20: <b>229730</b>	ø1: <b>02AGD920</b>
		ø25: <b>02AGD963</b>	ø2 : <b>958202</b>	ø10: <b>229317</b>	ø30: <b>02AGD961</b>	ø60: <b>02AGD962</b>	ø120: <b>234072</b>	ø160: <b>02AGM303</b>	ø60: <b>02AGD962</b>
	Carrying case	02AGD190	958203	958203	02AGD980	02AGD980	02AGD990	02AGM310	02AGD970

#### Workstage





• Easy set-up and height adjustment enables high-precision measurement.

#### **SPECIFICATIONS**

Model	544-534 544-536 544-499A
Order No.	02AGD270

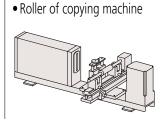
Installation example

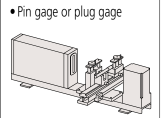
#### Adjustable workstage

- Vertical/horizontal slide mechanism enables easy Best suited for quality assurance of highmeasurement of various workpiece diameters.
  - precision pin gages.



# **Measurement Examples**





#### **Basic configuration**

Basic set	Order No.	Applicable model	Standard accessories	Measuring range (mm)	Horizontal stroke (mm)	Vertical stroke (mm)
(1) Main unit (2) V-block (3) Stop	02AGD280	544-499A	V-block (02AGD420), 2 pcs Stopper (02AGD430), 1 pc	0.1 - 25	130	47
	02AGD400	544-534		0.05 - 10	130	32
	02AGD490	544-536		0.3 - 30	200	35
	02AGD520	544-538	V-block A (02AGD550), 2 pcs V-block B (02AGD550), 1 pc V-block C (02AGD570), 1 pc	1 - 60	300	45
	02AGD370	544-116-1A		0.5 - 60	200	45
	02AGD680			0.5 - 60	300	45

<sup>\*</sup> The stop is not included in the basic set for 544-538, 544-116.

<sup>•</sup> Optional parts for the adjustable workstage, such as center support, adjustable V-block (up/down) etc., are available.

## **Laser Scan Micrometer**

#### **SERIES 544 Optional Accessories**

#### **Guide pulley**

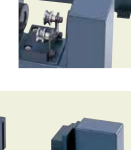
 Used for supporting measurement of outside diameter of fine wire-like materials such as magnetic wire or fiber.

#### **SPECIFICATIONS**

Model	544-532	544-534
Order No.	02AGD200	02AGD210

Each measurement range is as follows: 544-532: Ø5µm to Ø1.6mm 544-534: Ø50µm to Ø2mm

For calibration, the calibration gage set for 544-532 (No.02AGD110) is required.



#### Air shield driven by air supply unit

 Air blows from the air outlet installed on the laser section to clear dust from adhering to the laser window.



#### **SPECIFICATIONS**

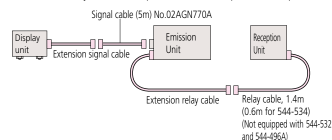
Air supply unit Air shield		Applicable models	
	No.02AGD220	544-532	
	No.02AGD230	544-534	
No.957608	No.02AGD240	544-536	
	No.02AGD250	544-538	
	No.02AGD260	544-540	

Air shield	Quantity
No.02AGD220/No.02AGD230	6
No.02AGD240	3
No.02AGD250/No.02AGD260	1

<sup>\*1:</sup> Air shield and air supply unit are sold separately. An air supply unit includes a flow regulating valve and filter. Note, however, that clean air should be supplied.

### **Extension Signal Cable / Extension Relay Cable**

• Extension signal cables are necessary when the measuring unit and display unit are separated in operation. Extension relay cables are necessary when the optical section is separated in operation.



#### **SPECIFICATIONS**

#### **Extension Signal Cable**

Order No.	Cable length	
02AGN780A	5m	
02AGN780B	10m	
02AGN780C	15m	
02AGN780D	20m	

#### **Extension Relay Cable**

Order No.	Cable length
02AGC150A	1m
02AGC150B	3m
02AGC150C	5m
	,

<sup>\*</sup> For **544-532** and **544-534** the allowable maximum length for signal cable is 20m; relay cable is 2m.



<sup>\*2:</sup> Air shield is supplied with 5m air tube (Outside diameter: 6mm).

<sup>\*3:</sup> Air supply unit is compatible with air tube of 9mm internal diameter.

<sup>\*</sup> For 544-536, 544-538, 544-540 and 544-542 the allowable maximum length for signal cable is 30m; relay cable is 5m.

<sup>\*</sup> The maximum extension length of the signal cable and relay cable is 32m in total.

<sup>\*</sup> Cannot be used with **544-499A** 

## **Laser Scan Micrometer**

**SERIES 544 Optional Accessories** 

### Thermal printer DPU-414



• Measurement data can be printed.

#### **SPECIFICATIONS**

Order No.	02AGD600B
Printing method	Thermal dot matrix
Printing capacity	40 Columns (Normal)
Character configuration	9×8 dot matrix
Printing direction	Bidirectional
Interface	RS-232C
Power supply	AC 100-240V 50/60Hz (AC adapter)
Standard accessories	Printer cable 2m ( <b>02AGD620A</b> ), Printer paper 1 roll, AC adapter
Printer paper (optional)	Order <b>No.223663</b> (10-roll set)

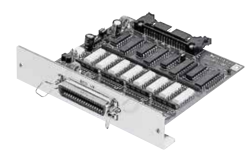


- 937179T
- For LSM order **544-072A**, **544-499A** , 544-116-1A

## Interface for LSM6200, 6900

**Optional Accessories** 

#### **BCD** Interface



- Outputs measurement data in BCD output (7-digit) or HEX output.
- Data logic can be switched.Isolated I/O circuitry
- Available for **544-072A**, **544-499A** .

Order No.	02AGC910
Standard accessories	Connector (DDK) 57-30360 (No.214188)

## **Laser Scan Micrometer**

**SERIES 544 Optional Accessories** 

#### **Digimatic Code Output Unit**



**SPECIFICATIONS** 

Order No.	02AGC840

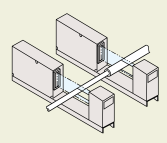
- 2-channel digimatic code output
- In simultaneous measurement, measurement data are output as follows: Program No.0 to No.4 in OUTPUT-1 Program No.5 - No.9 in OUTPUT-2 (10 programs operated)
- 10 pin MIL type connector.
- Output cable is not supplied.
   Connecting cable (optional) 1m (No.936937)
- Available for 544-072A, 544-499A
- \* Output is 6 digits of measurement data.
- \* Displaying 6th and 7th digit after the decimal point is not supported.

X	Y

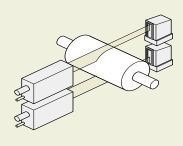
**XY Measurement** 

(X–Y): flatness (X+Y)/2: average \* XY requires 10mm-interval.

#### **Parallel Measurement**



#### **Large-diameter Measurement**



#### **Dual Connection Unit**

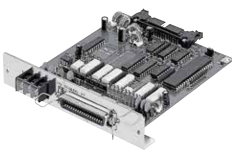


- Enables second unit connection to the **544-072A**. (both units must be the same model)
- \* Cannot be used for **544-499A** .
- Depending on the layout of the two measuring units, large-diameter measurement, XY measurement and parallel measurement are possible.
- Both of the measuring units and display units can be simultaneously operated.

#### **SPECIFICATIONS**

Order No.	02AGP150

#### 2nd I/O Analog I/F



- I/O, analog output.
- Simultaneous measurement is supported by two pairs of go/no-go judgment outputs.
- Available for 544-072A, 544-499A

#### **SPECIFICATIONS**

Order No.	02AGC880
Standard accessories	Connector (DDK) 57-30360 (No.214188

#### Cable for BCD and 2nd I/O Simultaneous Mount

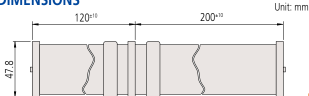
 Both BCD (No.02AGC910) and 2nd I/O analog I/F (No.02AGC880) can be mounted on 544-072A, 544-499A using this cable.

\* If using this cable, the dual-connection unit (No.02AGP150) cannot be used.

#### **SPECIFICATIONS**

	<u> </u>
Order No.	02AGE060

#### **DIMENSIONS**





# **Quick Guide to Precision Measuring Instruments**



#### **Laser Scan Micrometers**

#### Compatibility

Your laser scan micrometer has been adjusted together with the ID unit, which is supplied with the measuring unit. The ID unit, which has the same code number and the same serial number as the measuring unit, must be installed in the display unit. This means that if the ID unit is replaced, the measuring unit can be connected to another corresponding display unit.

#### ■ The workpiece and measuring conditions

Depending on whether the laser is visible or invisible, the workpiece shape, and the surface roughness, measurement errors may result. If this is the case, perform calibration with a master workpiece which has dimensions, shape and surface roughness similar to the actual workpiece to be measured. If measurement values show a large degree of dispersion due to the measuring conditions, increase the number of scans for averaging to improve the measurement accuracy.

#### Electrical interference

To avoid operational errors, do not route the signal cable and relay cable of the laser scan micrometer alongside a high voltage line or other cables capable of inducing noise current in nearby conductors. Ground all appropriate units and cable shields.

#### Connection to a computer

If the laser scan micrometer is to be connected to an external personal computer via the RS-232C interface, ensure that the cable connections conform to the specification.

#### Laser safety

Mitutoyo laser scan micrometers use a low-power visible laser for measurement. The laser is a CLASS 2 EN/IEC60825-1 (2007) device. Warning and explanation labels, as shown below, are attached to the laser scan micrometers as appropriate.

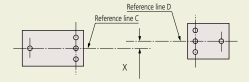


#### ■ Re-assembly after removal from the base

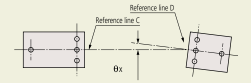
Observe the following limits when re-assembling the emission unit and reception unit to minimize measurement errors due to misalignment of the laser's optical axis with the reception unit.

#### ■ Alignment within the horizontal plane

a. Parallel deviation between reference lines C and D: X (in the transverse direction)

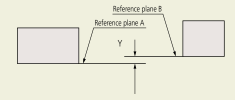


b. Angle between reference lines C and D:  $\theta x$  (angle)

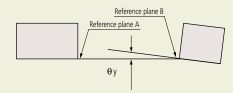


#### ■ Alignment within the vertical plane

c. Parallel deviation between reference planes A and B: Y (in height)



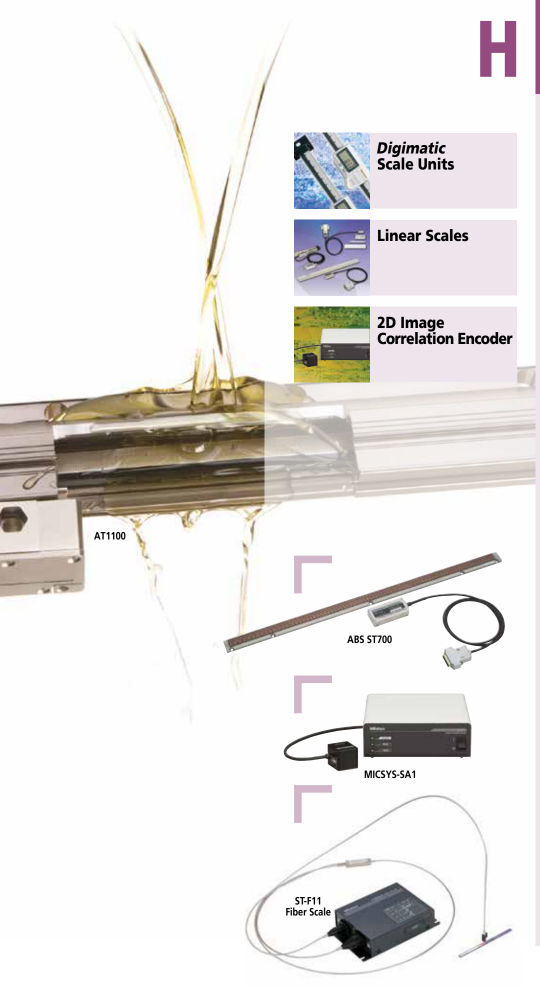
d. Angle between reference planes A and B: θy (angle)



#### Allowable limits of optical axis misalignment

Model	Distance between Emission Unit and Reception Unit	X and Y	θ <b>x and</b> θ <b>y</b>
544-533, 544-534	68mm ( 2.68") or less	within 0.5mm (.02")	within 0.4° (7mrad)
344-333, 344-334	100mm ( 3.94") or less	within 0.5mm (.02")	within 0.3° (5.2mrad)
544-535, 544-536	130mm ( 5.12") or less	within 1mm (.04")	within 0.4° (7mrad)
	350mm (13.78") or less	within 1mm (.04")	within 0.16° (2.8mrad)
544-537, 544-538	273mm (10.75") or less	within 1mm (.04")	within 0.2° (3.5mrad)
344-337, 344-338	700mm (27.56") or less	within 1mm (.04")	within 0.08° (1.4mrad)
E44 E20 E44 E40	321mm (12.64") or less	within 1mm (.04")	within 0.18° (3.6mrad)
544-539, 544-540	700mm (27.56") or less	within 1mm (.04")	within 0.08° (1.4mrad)
544-541, 544-542	800mm (31.50") or less	within 1mm (.04")	within 0.09° (1.6mrad)

## Digital Scale and DRO Systems



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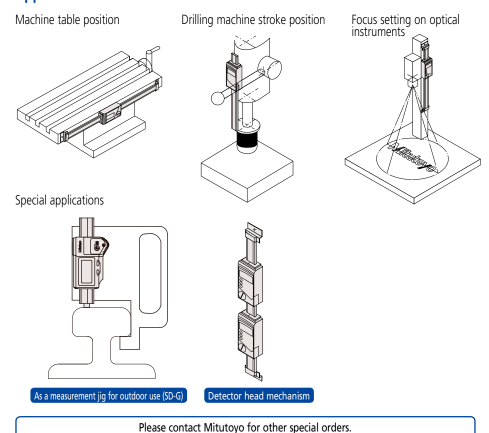


## **SD ABSOLUTE Digimatic Scale Units**

**SERIES 572** 



#### **Applications**



## ABSOLUTE\*\*



- **SD** series facilitates mounting on jigs, tools and small machine tools to enable accurate positioning.
- Built-in absolute scale including the ABS point requires no zero-set every time the power is turned on. In addition, reliability has improved thanks to elimination of overspeed errors.
- Horizontal or vertical display according to the scale mounting direction.
- The dust resistance and the environmental resistance of the display has improved.
   The SD-G series offers dust/water protection level IP66.
- Long battery life for easier maintenance.
- **EC** counters are available as external display units.
- Equipped with an output port to transfer measurement data. This allows implementation in control systems and gaging systems.

#### **Functions**

- ABS (Absolute) measurement function
- **INC** (Incremental) measurement function
- Zero-setting function
- Presetting function (2 preset values can be set. Not available for SD-G, SD-D, SDV-D)
- Double reading function (Available only for SD-F or SDV-F)
- Direction switch function Not available for **SD-G**, **SD-D**, **SDV-D**, **SD-F**, **SDV-F**)
- Hold function\*
- Measurement value composition error alarm
- Low-battery alarm
- Output function
- \* To activate the hold function when using **SD-D** or **SDV-D**, an optional hold unit is required. Simultaneous activation with the output function is not available. **SD-G** are also available to special order.
- \* These units use 1.5V silver oxide cells for the power supply. Therefore, when the units are directly fixed to the frame of a machine tool that requires a high voltage, malfunction such as display digit fluctuations and errors may occur. The countermeasure examples are described in the user manuals provided.

#### **System Diagram**

SDV-F (Vertical)

#### [Scale units] [Display units] Single-function type with high dust/water resistance SD-G EC Counter\*3 No. 542-007A Tolerance judgment output\*1 Refer to page G-20 for details. Digimatic mini-processor Single-function type DP-1VA No. 264-505A SD-D (Horizontal) Palm-sized printer for printing and statistical analysis Multiplexer SDV-D (Vertical) MIG-4USB No. 64AAB387 RS-232C/USB output Interface unit for the RS-232C/USB conversion and output RS-232C/USB output Multi-function type Input Tool (USB keyboard signal conversion model) No. 264-016-10 SD-E (Horizontal) \*3 **USB** keyboard signal conversion USB Interface unit that converts and transfers data into spreadsheets \* Connection to an RS-232C conversion type (IT-007R) or a PS/2 keyboard **SDV-E (Vertical)** signal conversion type (IT-005D) input tool is also available. Connecting cable with the water-proof type output switch\*2 40"/1m: No.05CZA624 80"/2m: No.05CZA625 Connecting cable with the output switch 1m: No.959149 2m: No.959150 Multi-function type (double reading) Connecting cable with the output switch SD-F (Horizontal)



1) 40"/1m: No.905338 80"/2m: No.905409 (2) 40"/1m: No.905689

80"/2m: No.905690

(3) 40"/1m: No.905691 80"/2m: No.905692 (4) 40"/1m: No.905693

80"/2m: No.905694

Connecting cable 40"/1m: No.936937 80"/2m: No.965014

- \* 1: Select the tolerance judgment output or digimatic output when setting the parameters.
- \* 2: Connecting cable with the water-proof type output switch can be used only for SD-G or Water-proof Digital Caliper CD-15/20/30PM equipped with external output function.
- \* 3: Connecting of SD series and DP-1VR/MIG-UUSB/IT-012U is also available without passing through the EC counter. In this case, connect these units and **SD** series with the cables used for the connection with the EC counter.



# **ABSOLUTE Digimatic Scale Units**

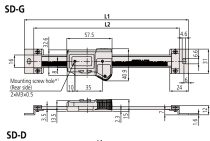
**SERIES 572** 

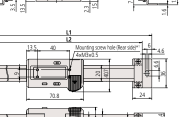
#### **SPECIFICATIONS**

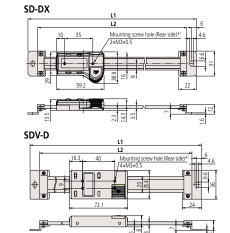
Туре	Unit spec.	Order No.	Model	Range	Resolution	Accuracy	Repeatability	Battery life	
	Metric	572-600 572-601	SD-10G SD-15G	0-100mm 0-150mm	0.01mm	0.03mm			
Horizontal single- function type	- Tricking	572-602	SD-20G	0-200mm	0.0111111	0.03		Approx. 13000 hours	5
(Mater proof type)	572-613 572-614	SD-4"/10G SD-6"/15G	0-4"/0-100mm 0-6"/0-150mm	0.0005"/0.01mm	0.03mm/.001"		/ Approx. 13000 flours		
	Inch/Metric	572-615	SD-8"/20G	0-8"/0-200mm	0.0003 /0.01111111	0.03111117.001			
		572-200-20	SD-10DX	0-100mm		0.00			
	Metric	572-201-20 572-202-20	SD-15DX SD-20DX	0-150mm 0-200mm	0.01mm	0.03mm			
lorizontal single-		572-203-10	SD-30D	0-300mm	-	0.04mm		Approx. 20000 hours	
unction type		572-210-20 572-211-20	SD-4"DX SD-6"DX	0-4"/0-100mm 0-6"/0-150mm	_	0.03mm/.001"		Approx. 20000 flours	
	Inch/Metric	572-212-20	SD-8 DX	0-8"/0-200mm	0.0005"/0.01mm				
		572-213-10	SD-12"D	0-12"/0-300mm		0.04mm/.002"			
		572-460 572-461	SD-10E SD-15E	0-100mm 0-150mm	-	0.03mm			
		572-462	SD-20E	0-200mm					
	Metric	572-463 572-464	SD-30E SD-45E	0-300mm 0-450mm	0.01mm	0.04mm			
		572-465	SD-60E	0-600mm		0.05mm			
Horizontal multi-		572-466 572-467	SD-80E SD-100E	0-800mm 0-1000mm	_	0.06mm 0.07mm			0.
function type		572-470	SD-100E	0-4"/0-100mm		0.07111111		Approx. 5000 hours	
,,,		572-471	SD-6"E	0-6"/0-150mm		0.03mm/.001"			0
		572-472 572-473	SD-8"E SD-12"E	0-8"/0-200mm 0-12"/0-300mm		0.04 /000#			
	Inch/Metric	572-474	SD-18"E	0-18"/0-450mm	0.0005"/0.01mm	0.04mm/.002"			
		572-475 572-476	SD-24"E SD-32"E	0-24"/0-600mm 0-32"/0-800mm		0.05mm/.002" 0.06mm/.0025"			
		572-477	SD-40"E	0-40"/0-1000mm		0.00mm/.0025			
		572-480-10	SD-10F	0-100mm		0.02			
		572-481-10 572-482-10	SD-15F SD-20F	0-150mm 0-200mm	0.01mm	0.03mm			
	Metric	572-483-10	SD-30F	0-300mm		0.04mm			
Harimanaal mudai	- Weare	572-484-10 572-485-10	SD-45F SD-60F	0-450mm 0-600mm		0.05mm			
Horizontal multi- function type		572-486-10	SD-80F	0-800mm		0.06mm			
(equipped with		572-487-10 572-490-10	SD-100F SD-4"F	0-1000mm 0-4"/0-100mm		0.07mm		Approx. 5000 hours	
double reading function)  Inch/Metric	572-491-10	SD-4 F	0-6"/0-150mm	-	0.03mm/.001"				
	572-492-10	SD-8"F	0-8"/0-200mm 0-12"/0-300mm						
	572-493-10 572-494-10	SD-12"F SD-18"F	0-12 /0-300mm 0-18 "/0-450mm	0.0005"/0.01mm	0.04mm/.002 "	000511/0.01			
	572-495-10	SD-24"F	0-24"/0-600mm		.002"/0.05mm	.0005"/ 0.01mm			
	572-496-10 572-497-10	SD-32"F SD-40"F	0-32"/0-800mm 0-40"/0-1000mm	-	.0025"/0.06mm .0025"/0.07mm				
		572-300-10	SDV-10D	0-100mm			n Approx. 20000 hours		
	Metric	572-301-10 572-302-10	SDV-15D SDV-20D	0-150mm 0-200mm	0.01mm	0.03mm			
Vertical single-		572-303-10	SDV-30D	0-300mm		0.04mm		Approx 20000 hours	
function type		572-310-10	SD-4"D SD-6"D	0-4"/0-100mm 0-6"/0-150mm		0.03mm/.001"			
	Inch/Metric	572-311-10 572-312-10	SD-8"D	0-8"/0-200mm	0.0005"/0.01mm	0.0311111/.001			
		572-313-10	SD-12"D	0-12"/0-300mm		0.04mm/.002"			
		572-560 572-561	SDV-10E SDV-15E	0-100mm 0-150mm	_	0.03mm			
		572-562	SDV-20E	0-200mm		0.03/////			
	Metric	572-563 572-564	SDV-30E SDV-45E	0-300mm 0-450mm	0.01mm	0.04mm			
		572-565	SDV-60E	0-600mm		0.05mm			
Vertical multi-		572-566 572-567	SDV-80E SDV-100E	0-800mm 0-1000mm		0.06mm 0.07mm			
unction type		572-570	SDV-4"E	0-4"/0-100mm				Approx. 5000 hours	
71		572-571	SDV-6"E	0-6"/0-150mm		.001"/0.03mm			
	la ala (t. 4. c. c.	572-572 572-573	SDV-8"E SDV-12"E	0-8"/0-200mm 0-12"/0-300mm	0.0005#/0.04	00211/0.04			
	Inch/Metric	572-574	SDV-18"E	0-18"/0-450mm	0.0005"/0.01mm	.002 "/0.04mm			
		572-575 572-576	SDV-24"E SDV-32"E	0-24"/0-600mm 0-32"/0-800mm	_	.002"/0.05mm .0025"/0.06mm			
		572-577	SDV-40"E	0-40"/0-1000mm		.0025 "/0.07mm			
		572-580-10 572-581-10	SDV-10F SDV-15F	0-100mm 0-150mm	-	0.03mm			
		572-581-10	SDV-20F	0-150mm 0-200mm		0.03[[[[]			
Metric	572-583-10	SDV-30F	0-300mm	0.01mm	0.04mm				
/ortical multi		572-584-10 572-585-10	SDV-45F SDV-60F	0-450mm 0-600mm	-	0.05mm			
Vertical multi- function type		572-586-10	SDV-80F	0-800mm		0.06mm			
equipped with		572-587-10 572-590-10	SDV-100F SDV-4"F	0-1000mm 0-4"/0-100mm		0.07mm		Approx. 5000 hours	
double reading		572-591-10	SDV-6"F	0-6"/0-150mm		.001"/0.03mm			
function)		572-592-10	SDV-8"F	0-8"/0-200mm	-				
	Inch/Metric	572-593-10 572-594-10	SDV-12"F SDV-18"F	0-12"/0-300mm 0-18"/0-450mm	0.0005"/0.01mm	.002 "/0.04mm			
		572-595-10 572-596-10	SDV-24"F SDV-32"F	0-24"/0-600mm 0-32"/0-800mm		.002"/0.05mm .0025"/0.06mm			

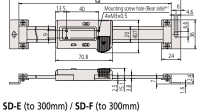
Note: Response speed is unlimited

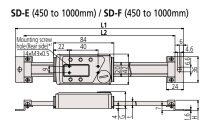
**DIMENSIONS** Unit: mm

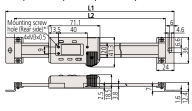


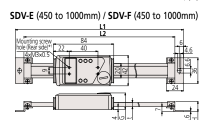


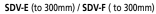


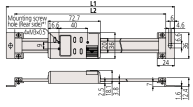












\*1: Inch/Metric models have 5-40 UNC threaded rear holes. Refer to the dimension table for details of the depth including the screw on the rear of the display.

#### Vertical type example

Type

Horizontal type example



JI ECITICA	Range		Di	mensions(mi	m)		Depth including the screw	( )
Model	(mm)	L1	L2	t	G	Н	on the rear of the display	Mass (g)
	100	209	185	_	_	_		390
SD-G	150	259	235	_	_	_		410
	200	311	287	_	_	_		430
	100	209	185	_	_	_		230
SD-DX	150	259	235	_	_	_		250
	200	311	287	_	_	_	Less than 2mm	270
SD-30D	300	444	420	_	_	_		370
	100	244	220	_	_	_		250
	150	294	270	_	_	_		280
	200	344	320	_	_	_		310
SD-E	300	444	420	_	_	_		370
SD-F	450	594	570	6	23.2	14.6		760
	600	774	750	0	25.2	14.0	Less than 3mm	900
	800	974	950	10	27.2	18.6	ress man silili	1710
	1000	1174	1150	10	27.2	10.0		2040
	100	244	220	_	_	_		250
SDV-D	150	294	270	_	_	_		280
ט-אמנ	200	344	320	_	_	_		310
	300	444	420	_	_	_	Less than 2mm	370
	100	244	220	_	_	_	Less tridii Ziliili	250
	150	294	270	_	_	_		280
	200	344	320	_	_	_		310
SDV-E	300	444	420	_	_	_		370
SDV-F	450	594	570	6	23.2	14.6		760
	600	774	750	0	25.2	14.0	Less than 3mm	900
	800	974	950	10	27.2	18.6	ress man smill	1710
	1000	1174	1150	10	27.2	16.0		2040

## **Quill Kit with ABSOLUTE Encoder**

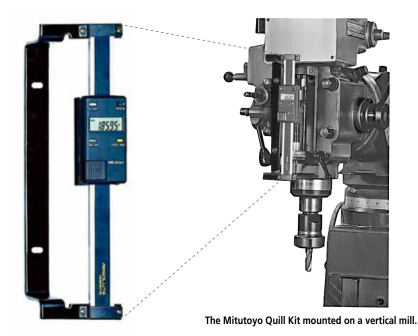
#### **Easy Installation Fits Most Vertical Knee Mills**

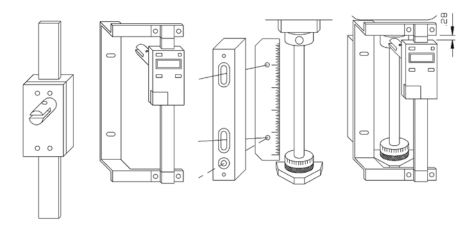
#### **FEATURES**

- Easy to read LCD with resolution of .0005"/0.01mm. 0 -5" travel inch/mm
- Push button controls for inch/mm, zero-set and on/off.
- Powered by a single SR-44 battery which lasts about 1 year with normal use.
- SPC Output for data transmission to data processors or a remote display.

#### **SPECIFICATIONS**

Order No.	Description
	Digimatic Quill Kit complete with brackets & scale for Bridgeport-type machines.





#### **Optional Accessories**

905338: SPC cable (40" / 1m standard) 905409: SPC cable (80" / 2m standard) 264-504-5A: DP-1VR data processor, 120V AC 02AZD810D: U-Wave-R (wireless receiver)

02AZD730D: U-Wave-T/lP67 type (wireless transmitter)
02AZD790F: U-Wave connecting cable F
02AZE200: U-Wave-T installation brackets kit

- High performance, low cost 2 & 3 axis counter
- Absolute and incremental modes (10 presets each)
- Non-linear and linear error compensation
- Adjustable high-brightness, high-refresh rate LED displays
- Calculator function
- Outputs data into spreadsheets (optional USB card)

#### **Optional Accessories**

06AET993	Code out unit - USB output, RS232C
	output, Digimatic Input
06ACB393	Adapter for Linear gages with origin
06ACB913	Adapter for Linear gages without origin
06ACB391	Adapter for AT211 Linear Scales
06ACB392	Adapter for ST Series
09CAB231	Adapter for micrometer head
09AAA207	Adapter for previous model 6 pin linear scales
937179T	Foot switch to trigger USB output (06AET993 needed)
64AAB336	Foot switch to trigger RS-232C output (06AET993 needed)
06ACF941	Extension cable for remote load & zero (06AET993 needed)
965004	Foot switch to trigger RS-232C output (for 06ACF941 only)
937328	External load box (06AET993 & 06ACF941

needed) **09EAA094** Counter cable RS232C for DP-1VR **64AAB519** RS232C output cable 6-ft. (25-9 pin)

External zero box (06AET993 & 06ACF941

936553

- Counter designed to signal when a linear scale displacement value and a preset limit value coincide.
- Two types of limit settings are available: 2-step (**KLD-212**) and 4-step (**KLD-214**).



Refer to Bulletin No. (2217) for more details.

## **KA-200 Counter**

**SERIES 174 — Standard Type** 



## 

#### **SPECIFICATIONS**

Order No.	174-183A	174-185A			
Model	2-axis KA-212 Counter 3-axis KA-213 Counter				
Resolution	With AT100 Series: 0.05 - 0.0001 mm, .02"000005" With AT715: 0.01 - 0.0005 mm, .02"000020"				
Scale input ports	2 or 3*				
Display type / digit	7-segment, 8-digit + sign + 8-character alphabet LED display, 14.2mm character height				
Output (optional)	RS-232C / USB				
Macro functions	Rectangular drilling and round milling newly added				
Main features	Feed speed display; taper machining function; tool data; multi- point compensation; scale check function; calculation function				
Dimensions	Size (W×D×H) 30×168×70mm				

#### \*2nd and 3rd axis display can be disabled

#### **Standard Accessories**

Power cable
Ground lead
Dust cover
Alternate button labels for lathe mode
Connector cap (Dsub-15)
User's manual
Warranty card

## **KLD200 Counter**

#### SERIES 174 — Special Purpose Type with Limit Signal Output



174-147A KLD-214

Order No.	174-146A	174-147A			
Model	KLD-212	KLD-214			
Number of axes to be displayed	1 axis				
Number of limit values to be set	2	4			
Resolution	(Changeable according to the parameter) When <b>AT100</b> series is connected: 0.05 to 0.0001mm When <b>AT715</b> is connected: 0.01 to 0.001mm				
Output	RS-232C (provided as standard)				
Display	7-segment LCD/ 7 digit*1				
Power supply voltage	120V AC, 60Hz				
Power consumption	ower consumption 25 VA				
Operating temperature/humidity range	ge 0 to 45°C/ 20 to 80%				
Dimensions	13.1"(W)×6.42"(D)×8.1"(H) / 332 (W)×163 (D)×204 (H) mm				
Mass	6.62 lb. / 3.0kg 6.84 lb. / 3.1kg				

<sup>\*1:</sup> Count range when the minimum reading is 0.001mm: 99999.999 to –9999.999 Count range when the minimum reading is 0.005mm: 99999.995 to –9999.995



## **Linear Scale Counter**

#### **FUNCTIONS**

Towerions			
	Counter	KA-200 Counter	KLD-200 Counter
Function		00000 0000	
Zero-setting	ZERO	•	•
Preset	P.SET	•	•
Resolution setting	0.0005 10.1	•	•
Measurement direction setting		•	•
mm/inch conversion	mm/E	•	•
Diameter display	DIA	•	•
Scale reference point setting <sup>-1</sup>	<b>▼</b> SET	•	•
1/2 calculation	1/2	•	•
Coordinate system switching	<b>⊘</b> ″	•	_
Bolt-hole circle machining	$\oplus$	•·²	_
Pitch machining	المهمور	•	_
Zero approach machining (INC mode)		•	_
Addition of 2-scale data	Z1+Z2	●-3	_
Linearity error compensation	<b>₹</b>	•	•
Pitch error compensation	<b>₽</b> √₽-	●.1	_
Smoothing	<u></u> 1234 (	•	•
Memory backup	nara	•	•
Expansion/contraction coefficient setting	<b>□</b> •□	-	•
Lower digit blanking out	123 🐠	•	•
External zero-setting	ZERO SET IN PUT	▲-4	•
RS-232C interface unit	RS-232C OUTPUT	▲-4	•
USB output	USB	<b>▲</b> ·5	_
Limit signal output	LIMIT	_	•
Error message	Error	•	•

- ●: Standard function, ▲: Optional function, —: Not available
  -1: Only available when connecting with AT100 series.
  -2: Not available in single-axis use

- -3: Only available for 3-axis model
  -4: Code out unit (06AET993) is required.
  -5: Text can be output by interface unit and foot switch

**Adapter Cross Reference** (For adapting old linear scales to new counters, or new linear scales to old counters)

	Linear Scale Series No's.	Adapter No.	Counters
Old linear scales with 6 pin round connectors	FOR AT2-N, AT2, AT-11N, AT11, AT12N (529 Series)	09AAA207	All KA, KS, KC, UDR Series Counters with 15 pin connectors. (All 174 Series)
New linear scales w/15 pin D-Sub connectors	FOR AT102, AT103, AT111, AT112, AT113, AT115, AT116, AT181	09AAA181	For all .0001" resolution counters with seven pin round connectors
		09AAA181V*	APL Counter <b>164-660</b> *, <b>164-661</b> *, <b>164-662</b> * MPK-2L <b>983-352</b>
		09AAA198	For all .0005" resolution counters with six pin round connectors
		09AAA198V*	APL Counter 164-660*, 164-661*, 164-662*, 164-563*, 164-664*, 164-665* PL and PL Zero Output Counter 164-252A, 164-254A, 164-295A

<sup>\*</sup> V = Vertical type

When only replacing one linear scale, you can use either horizontal or vertical type adapter.



Refer to Bulletin No. (2217) for more details.

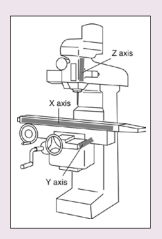


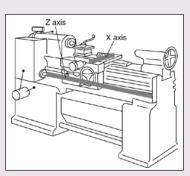


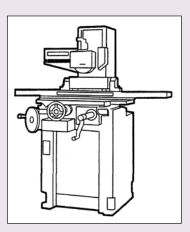
# Digital Readout/DRO packages 2-Axis/3-Axis Travels

For Milling, Lathes & Surface Grinding Systems









## 2-Axis, KA Counter Milling System

#### Package includes:

- KA-200 counter
- AT715 electromagnetic absolute linear scales
- Brackets for linear scales
- Display arm kit



X Axis Travel (AT715 Slim	Y Axis Travel (AT715 Slim Electromagnetic)			
Electromagnetic)	12" (539-805)	14" (539-806)	16" (539-807)	18" (539-808)
30" (539-814)	64PKA058A	64PKA060A	-	-
36" (539-816)	64PKA059A	-	64PKA062A	-
40" (539-817)	-	64PKA061A	64PKA063A	64PKA064A

#### **3-Axis Milling Package** (Z Axis: 6" Travel AT715)

Order No.	Description
64PKA065A	MILL pkg, 3-axis, ABS Scales, 12" x 30" x 6", w/3 axis KA Counter (174-185A)
64PKA066A	MILL pkg, 3-axis, ABS Scales, 12" x 36" x 6", w/3 axis KA Counter (174-185A)
64PKA067A	MILL pkg, 3-axis, ABS Scales, 16" x 36" x 6", w/3 axis KA Counter (174-185A)

#### 2-Axis Lathe Package

#### Package includes:

- KA-200 counter
- AT116 and AT715 linear scale combinations (with cables)
- Mounting bracket kit
- Counter trav
- Additional extension cable (2m) included in 60" and 72" packages

Z-axis travel	X Axis Travel (AT116 Slim Glass Scale)					
Z-dXIS (I'dVEI	6"(539-272-30)	8"(539-273-30)	10"(539-274-30)	12"(539-275-30)	14"(539-276-30)	16"(539-277-30)
28" (539-813)	64PKA035A	-	_	-	-	-
30" (539-814)	64PKA036A	-	-	-	-	-
36" (539-816)	64PKA037A	-	_	-	-	-
40" (539-817)	64PKA038A	64PKA039A	64PKA042A	64PKA046A	64PKA052A	-
44" (539-818)	-	64PKA040A	64PKA043A	64PKA047A	64PKA053A	-
48" (539-819)	-	64PKA041A	64PKA044A	64PKA048A	64PKA054A	-
52" (539-820)	-	-	_	64PKA049A	64PKA055A	-
60" (539-822)	_	-	64PKA045A	64PKA050A	64PKA056A	64PKA057A
72" (539-825)	-	-	_	64PKA051A	-	-

#### 2-Axis, KA Counter Grinder System

#### Package includes:

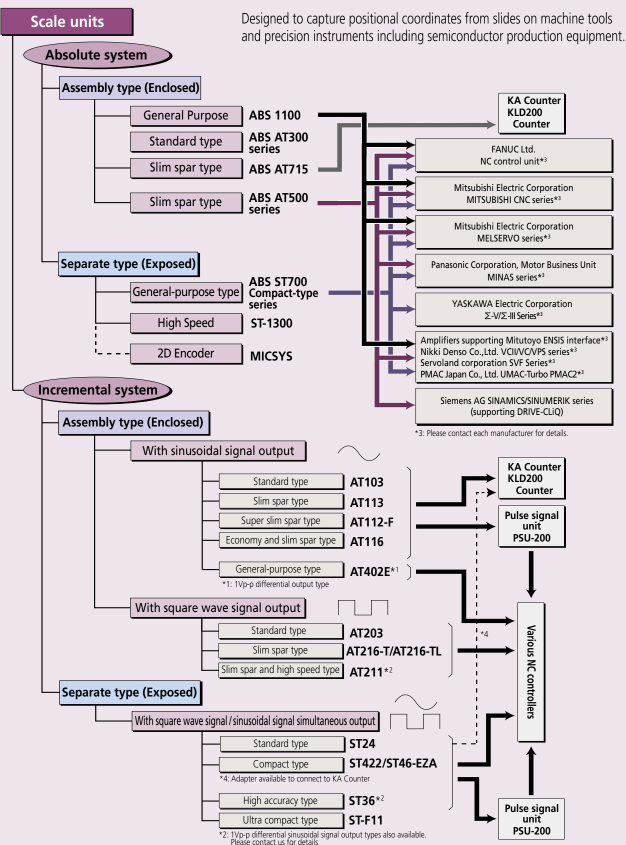
- KA-200 counter
- AT116 glass linear scales
- Mounting bracket kit
- Display arm kit

Vertical	Cross Side (AT116 Slim Glass Scale)					
vertical	6" (539-272-30)	8" (539-273-30)	10" (539-274-30)	12" (539-275-30)		
12"(539-275-30)	64PKA026A	64PKA028A	_	-		
14"(539-276-30)	64PKA027A	64PKA029A	_	-		
16"(539-277-30)	_	64PKA030A	_	-		
18"(539-278-30)	_	-	64PKA031A	64PKA033A		
20"(539-279-30)	_	-	_	64PKA034A		
24"(539-281-30)	-	-	64PKA032A	-		

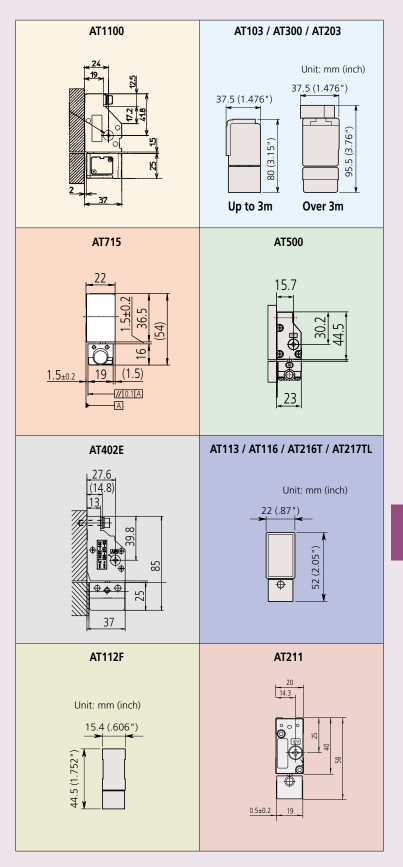


## **Linear Scales**

#### **Linear Scale System Diagram**



Name	Туре	Page
AT1100	General-purpose Spar	H-12
AT300	Standard Spar	H-13
AT-715	Slim Spar (IP67)	H-14
AT500	Slim Spar	H-15
ABS ST700	General Purpose Compact type (Exposed)	H-16
ST1300	High Seep High Accuracy (Exposed)	H-17
MICSYS	2D Image Encoder (Exposed)	H-18
AT103	Standard	H-19
AT113	Slim Spar type	H-20
AT112-F	Super Slim part type	H-21
AT116	Economy and Slim Spar	H-22
AT402E	General-purpose	H-23
AT203	Standard type	H-24
AT216T/AT217-TL	Slim Spar	H-25
AT211	Slim spar type high speed	H-26
ST24	Standard Type (Exposed)	H-27
ST422/ST46-EZA	Compact type (Exposed)	H-28-29
ST36	High Accuracy type (Exposed)	H-30
ST-F11	Ultra Compact-Fiber scale (Exposed)	H-31-32





## **Linear Scales ABS AT1100**

SERIES 539 — General Mount Type, robust dustproof / waterproof structure



Model	ABS AT1100		
Detection method	Electromagnetic induction		
Maximum effective range	3040mm		
Resolution	0.05µm		
Accuracy (at 20 °C)	(3+5L/1000)µm L= 140 to 2040mm (5+5L/1000)µm L= 2240 to 3040mm		
Maximum response speed	3 m/s		
Cross-section size	85×37 (mm)		
Thermal expansion coefficient	≈ 8±1.5x10 <sup>-6</sup> / K		
Vibration resistance (at 55 to 2000Hz)	20g		
Impact resistance (at 11ms, 1/2sin)	35g L=140 to 2040mm 30g L=2240 to 3040mm		
Compatible interfaces *1	FANUC Corporation's Serial α Interface (AT1153)		
Compatible interfaces **	Mitsubishi Electric Corporation's High-speed Serial Interface (AT1143)		

<sup>\*1:</sup> For details about connection of any applicable system, please be sure to contact each manufacturer for confirmation.

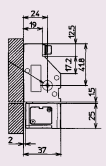
	AT1100 Mounting Dimensions					
FAI	NUC	Mits	ubishi	Siemens		Effective
Order No.	Model	Order No.	Model	Order No.	Model	Range (mm)
559-100-53	AT1153-140	559-100-43	AT1143-140	559-100-23	AT1123-140	140
559-101-53	AT1153-240	559-101-43	AT1143-240	559-101-23	AT1123-240	240
559-102-53	AT1153-340	559-102-43	AT1143-340	559-102-23	AT1123-340	340
559-103-53	AT1153-440	559-103-43	AT1143-440	559-103-23	AT1123-440	440
559-104-53	AT1153-540	559-104-43	AT1143-540	559-104-23	AT1123-540	540
559-105-53	AT1153-640	559-105-43	AT1143-640	559-105-23	AT1123-640	640
559-106-53	AT1153-740	559-106-43	AT1143-740	559-106-23	AT1123-740	740
559-107-53	AT1153-840	559-107-43	AT1143-840	559-107-23	AT1123-840	840
559-108-53	AT1153-940	559-108-43	AT1143-940	559-108-23	AT1123-940	940
559-109-53	AT1153-1040	559-109-43	AT1143-1040	559-109-23	AT1123-1040	1040
559-110-53	AT1153-1140	559-110-43	AT1143-1140	559-110-23	AT1123-1140	1140
559-111-53	AT1153-1240	559-111-43	AT1143-1240	559-111-23	AT1123-1240	1240
559-112-53	AT1153-1340	559-112-43	AT1143-1340	559-112-23	AT1123-1340	1340
559-113-53	AT1153-1440	559-113-43	AT1143-1440	559-113-23	AT1123-1440	1440
559-114-53	AT1153-1540	559-114-43	AT1143-1540	559-114-23	AT1123-1540	1540
559-115-53	AT1153-1640	559-115-43	AT1143-1640	559-115-23	AT1123-1640	1640
559-116-53	AT1153-1740	559-116-43	AT1143-1740	559-116-23	AT1123-1740	1740
559-117-53	AT1153-1840	559-117-43	AT1143-1840	559-117-23	AT1123-1840	1840
559-118-53	AT1153-2040	559-118-43	AT1143-2040	559-118-23	AT1123-2040	2040
559-119-53	AT1153-2240	559-119-43	AT1143-2240	559-119-23	AT1123-2240	2240
559-120-53	AT1153-2440	559-120-43	AT1143-2440	559-120-23	AT1123-2440	2440
559-121-53	AT1153-2640	559-121-43	AT1143-2640	559-121-23	AT1123-2640	2640
559-122-53	AT1153-2840	559-122-43	AT1143-2840	559-122-23	AT1123-2840	2840
559-123-53	AT1153-3040	559-123-43	AT1143-3040	559-123-23	AT1123-3040	3040





- Electromagnetic induction principle means scales are unaffected by most contamination.
- Absolute scales have eliminated the need for origin restoration and drastically reduced power consumption.

  • Drawings are available on request.





## **ABSOLUTE™**

- ABSOLUTE linear encoder incorporates both our unique electrostatic capacity and photoelectric technology.
- \*Refer to page H-34 "Quick Guide to Precision Measuring Instruments" for details of the principle of the absolute linear scale.
- Drastically reduced power consumption since there are no backup batteries.
- Easy operation because no recalibration is required at startup or after a power failure.
- Suitable for position feedback in machinery requiring high-accuracy, high-speed control.
- Improved environmental resistance against mechanical vibration and noise.

## **Linear Scales ABS AT300**

**SERIES 539 — Standard Type** 



#### **SPECIFICATIONS**

Model	ABS AT353	ABS AT343	ABS AT343A	ABS AT303	ABS AT303A	
Applicable system	FANUC Ltd. NC Control unit	Mitsubishi Electric Corporation MITSUBISHI CNC series	Mitsubishi Electric Corporation MR-J3	Amplifiers supporting N	litutoyo ENSIS interface	
Resolution	0.05μm					
Maximum response speed	120m/min					
Effective range	4 to 120" / 100 to 3000mm					
Accuracy (20°C)*	(3+3La/1000)µm, (5+5La/1000)µm when the effective range is 1600mm or more					
Protection level		IP53				

- \* The indication accuracy does not include quantizing error. Lo: Effective range (mm)
- \* A wide variety of special orders are available.

#### **Dimensions**

Effective range	Maximum	Overall length	Mounting	block pitch	No. of mounting
Lo (mm)	travel length L <sub>1</sub> (mm)	L2 (mm)	L3 (mm)	L4 (mm)	blocks
100	120	230	65	100	
150	170	280	65	150	2
200	220	330	65	200	2
250	270	380	65	250	
300	330	440	220	150	
350	380	490	245	175	
400	430	540	270	200	]
450	480	590	295	225	
500	540	650	325	250	3
600	650	760	380	300	] '
700	760	870	435	350	1
750	810	920	460	375	1
800	860	970	485	400	
900	960	1070	535	450	
1000	1060	1170	585	500	

Effective range	Maximum travel length	Overall length	Mounting	block pitch	No. of mounting
Lo (mm)	L <sub>1</sub> (mm)	L2 (mm)	L <sub>3</sub> (mm)	L4 (mm)	blocks
1100	1160	1270	635	275	
1200	1260	1370	685	300	]
1300	1360	1470	735	325	1
1400	1460	1570	785	350	] _
1500	1560	1670	835	375	5
1600	1690	1800	900	400	
1700	1790	1900	950	425	
1800	1890	2000	1000	450	1
2000	2100	2210	1105	335	
2200	2300	2410	1205	370	7
2400	2500	2610	1305	400	1
2500	2600	2710	1355	315	
2600	2700	2810	1405	325	
2800	2900	3010	1505	350	9
2000	2050	2240	1000	275	

#### Mounting dimensions [ABS AT353/AT343(A)/AT303(A)]

• Effective range 100 mm to 250mm

Mounting block fixing pitch L

Air supply had eMs)

Scale unit mounting surface

Detector head mounting surface

Wew from X direction

Wew from X direction

Wew from X direction

Wew from X direction

Air supply had eMs)

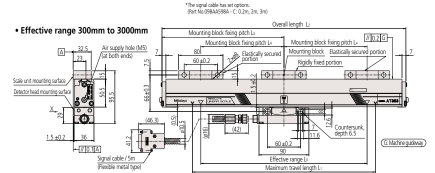
Scale unit mounting surface

Wew from X direction

Wew from X direction

Wew from X direction

We find the first of the Air supply had embedded and the contract of the Air supply had embedded and the contract of the Air supply had embedded and the contract of the Air supply had embedded and the contract of the Air supply had embedded and the contract of the Air supply had embedded and the contract of the Air supply had embedded and the Air s





## **Linear Scales ABS AT715**



#### **SPECIFICATIONS**

Model	ABS AT715			
Detection method	Electromagnetic induction			
Resolution	.000020"001" (0.0005mm to 0.01mm) (on the <b>KA/KLD200</b> counter)			
Effective range	100 to 30	000mm		
Accuracy (20°C)	±5µm (Lo: 100 to 500mm), ±7µm (Lo: 600 to 1800mm), ±10µm (Lo: 2000 to 3000mm) Lo: Effective range (mm)			
Maximum response speed	50m/min			
Protection level	IP67			
Sliding force	5N or less			
Signal cable	Standard accessory Refer to the dimension table shown below for the length.			
	Length	Order No.		
Extension cable (optional)	2m 5m 7m	09AAB674A 09AAB674B 09AAB674C		
Connectable counter	KA Counter/ KLD200 Counter			

AT	715	Effective range	Signal cable length
Order No.	Model	Lo inch/mm	(m)
539-801	ABS AT715-100	4" /100mm	
539-802	ABS AT715-150	6" /150mm	
539-803	ABS AT715-200	8" /200mm	
539-804	ABS AT715-250	10" /250mm	
539-805	ABS AT715-300	12" /300mm	
539-806	ABS AT715-350	14" /350mm	
539-807	ABS AT715-400	16" /400mm	3.5
539-808	ABS AT715-450	18" /450mm	3.3
539-809	ABS AT715-500	20" /500mm	
539-811	ABS AT715-600	24" /600mm	
539-813	ABS AT715-700	28" /700mm	
539-814	ABS AT715-750	30" /750mm	
539-815	ABS AT715-800	32" /800mm	
539-816	ABS AT715-900	36" /900mm	
539-817	ABS AT715-1000	40" /1000mm	
539-818	ABS AT715-1100	44" /1100mm	
539-819	ABS AT715-1200	48" /1200mm	
539-820	ABS AT715-1300	52" /1300mm	
539-821	ABS AT715-1400	56" /1400mm	
539-822	ABS AT715-1500	60" /1500mm	5
539-823	ABS AT715-1600	64" /1600mm	
539-824	ABS AT715-1700	68" /1700mm	
539-825	ABS AT715-1800	72" /1800mm	
539-860	ABS AT715-2000	80" /2000mm	
539-861	ABS AT715-2200	88" /2200mm	
539-862	ABS AT715-2400	96" /2400mm	
539-863	ABS AT715-2500	100" /2500mm	
539-864	ABS AT715-2600	104" /2600mm	7*1
539-865	ABS AT715-2800	112" /2800mm	
539-866	ABS AT715-3000	120" /3000mm	

<sup>\*1:</sup> Combination of a 5m signal cable and a 2m extension cable

## **ABSOLUTE**<sup>TM</sup>



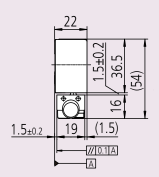
- Electromagnetic induction principle means scales are unaffected by contamination.
- Absolute scales have eliminated the need for origin restoration and drastically reduced power consumption.

  • Suitable for milling machines, XY tables,
- jigs, etc.

#### **Optional Accessories**

**09AAB674A** Extension cable 2m 09AAB674B Extension cable 5m **09AAB674C** Extension cable 7m **174-183A** 2-Axis KA Counter **174-185A** 3-Axis KA Counter



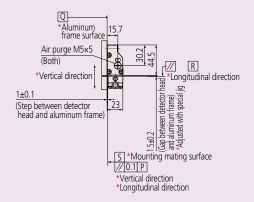






- Slim shape is suitable for space-saving designs.
- The high-rigidity ABS AT500-S series has vibration resistance, shock resistance and temperature control. The ABS AT500-H series offers excellent temperature control and high accuracy.
- Scale alarm display LED allows for easy maintenance.
- Supports the interfaces of various manufacturers, allowing a variety of system configurations.

#### **SC Type**



## Linear Scales ABS AT500

**SERIES 539 — Slim Spar Type** 



#### **SPECIFICATIONS**

	High-rigidity type High-accuracy type		
Model	ABS AT500-SC	ABS AT500-HC	ABS AT500-HL/HR
Resolution	0.005μm* <sup>1</sup> /0.05μm		
Maximum response speed	150m/min (72m/min for the H series whose resolution is 0.005µm)		
Effective range	100 to 2200mm	100 to 1000mm	100 to 350mm
Accuracy (20°C)*2	(3+3Lo/1000)µm (2+2Lo/1000)µm		
Reference point of expansion influenced by the temperature fluctuation	Center of the effective measuring length  Center of the effective measuring length  HL: "+" side of the absolute HR: "-" side of the absolute		Edge of the effective measuring length HL: "+" side of the absolute value HR: "-" side of the absolute value
Protection level	IP53		

<sup>\*1:</sup> The exact value is 0.0048828125µm since the 20µm signal is divided by 4096.

#### Meaning of Model No.

Effective range Resolution/Applicable system Model Resolution Applicable system ABS AT553 0.05µm FANUC Ltd. ABS AT555 0.005µm NC Control unit ABS AT543 0.05µm Mitsubishi Electric Corporation MITSUBISHI CNC series ABS AT545 0.005µm ABS AT543A 0.05µm Mitsubishi Electric Corporation ABS AT545A 0.005µm MELSERVO series Panasonic Corporation, Motor Business Unit **ABS AT573A** 0.05um MINAS series\*1 ABS AT503 Amplifiers supporting Mitutoyo ENSIS 0.05µm ABS AT503A interface\*1 (Nikki Denso Co., Ltd., Servoland corporation, PMAC Japan Co., Ltd.) ABS AT505 0.005µm ABS AT505A ABS AT524 0.01µm Siemens AG SINAMICS/SINUMERIK series ABS AT527 0.001µm (supporting DRIVE-CLiQ)

\*ABS AT5 🗆 🗆 🗆

Transmission method Nothing: Full duplex communication A: Half-duplex communication

Reference point of expansion on the scale unit influenced by temperature fluctuation\*

**C**: Center of the effective range

L: "+" side of the absolute value

**R**: "-" side of the absolute value

\* "L" or "R" is marked only for the high accuracy type.

Type of the scale unit

S: High rigidity type

H: High accuracy type

Note: "Reference point of expansion"

The scale unit expands or contracts influenced

by the temperature fluctuation.

The mechanical reference point of expansion is defined as the reference point.



<sup>\*1:</sup> Please contact each manufacturer for details.

## **Linear Scales ABS ST700**

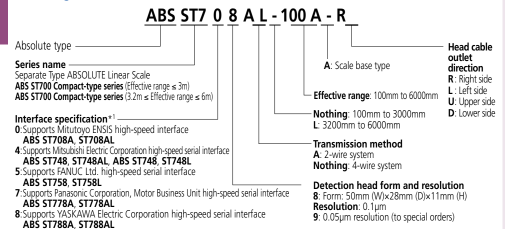
**SERIES 579 — General-purpose Type** 



#### **SPECIFICATIONS**

Model ABS ST700			
Scale type	Scale base type		
Resolution	0.1μm (0.05μm to special order)		
Detection method	Electromagnetic induction ABS linear encoder		
Max. effective range	6000mm		
Accuracy (20°C)	5+(5L/1000)µm L: Effective range (mm)		
Maximum response speed	5m/s		
Linear expansion coefficient	(12.0±1.5)×10 <sup>-6</sup> /°C (When the material of the mounting components is steel or equivalent.)		
Power supply voltage	5V±10% (at the detection head) (Ripple + spike noise component should be less than 100mV.)		
Operating temperature/humidity range	0 to 50°C, RH 20 to 80%		
Storage temperature/humidity range	−20 to 70°C, RH 20 to 80%		

#### Meaning of Model No.



#### Available Interfaces\*1

FANUC Ltd. FS-i Series, Power Mate i Series

Mitsubishi Electric Corporation MELSERVO MR-J4/MR-J3 Series

Mitsubishi Electric Corporation CNC Series, MDS-D/MDS-DH Series

YASKAWA Electric Corporation Σ-V,Σ-III Series

Panasonic Corporation, Motor Business Unit MINAS-A5, A5L, A5N, A5NL, MINAS-A4, A4P, A4N, A4NL Series

Mitutoyo ENSIS\*<sup>2</sup>
Nikki Denso Co.,Ltd. VCII/VC/VPS series
Servoland Corporation SVF Series

PMAC Japan Co. Ltd. UMAC-Turbo PMAC2

- \*1 Be sure to contact each manufacturer for details of the applicable systems (availability of connection).
- \*2 ENSIS is a registered trademark of Mitutoyo Corporation.

## **ABSOLUTE™**



- Absolute measurement with exposed scales.
- Non-contact detection is optimal for high-speed and high-acceleration devices such as linear motors.
- Electromagnetic induction principle means scales are unaffected by water and oil contamination.
- The detector head is approximately 1/3 the previous model size: 50mm (W) x 28mm (D) x 11mm (H).
- Cable outlets can be in four directions, with mounting holes on the top and sides
- Accuracy (5+5L/1000)μm, glass scale: (3+3L/1000)μm (previous models: (8+5L/1000)μm)
   L: Effective range (mm).
- Compatible with servo amplifiers from a range of companies (high-speed serial interfaces).
- Signal adjustment at installation is automatically performed with dedicated software.

#### Feedback cable

 Yaskawa Electric Corporation serial cable can be used as the feedback cable to connect to a Yaskawa Electric Corporation servo amplifier.

Cable model number: JZSP-CLP- (03, 05, 10, 15, 20)

• For the feedback cable to connect to a Mitsubishi Electric Corporation MR-J2S/MR-J3, contact Mitutoyo with the following code numbers.

For the MR-J2S 5m: No.06ACF116A

10m : No.06ACF116B 5m : No.06ACF117A

For the MR-J3 5m : No.06ACF117A 10m : No.06ACF117B

## **ABSOLUTE**<sup>TM</sup>

## **Linear Scale ABS ST1300**

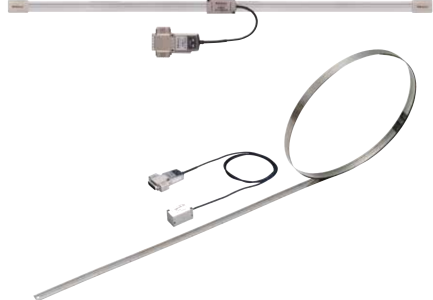
#### **SERIES 579** — High-speed, High-resolution Absolute Tape Scale

- 12m maximum effective length, 8-m/s max. response speed and 1nm minimum resolution.
- Extensive interface compatibility. See specifications below.
- Outstanding robustness against contamination compared to earlier photoelectric types by using a new detection principle.
- Choice between double-sided tape and tension mounting methods.
- Signal validation program facilitates mounting adjustment and maintenance.
- Applicable Interfaces: FANUC; Mitsubishi Electric; Yaskawa Electric; Panasonic; Mitutoyo ENSIS standard interface

• Any scale size drawings are available on request.

## Double-end tension version





Model	ABS ST1300		
Range	max. 12 m		
Accuracy	10 μm/m (± 5μm)		
Max. Response Speed	8 m/s (Varies according to the interface)		
Min. Resolution	1 nm / 10 nm		
Scale Specifications	Metal tape		
Applicable Interfaces	FANUC; Mitsubishi Electric; Yaskawa Electric; Panasonic; Mitutoyo ENSIS standard Interface		



## **MICSYS**

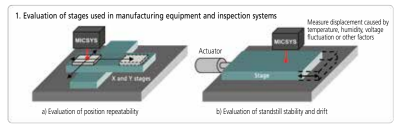
#### **SERIES 549 High-accuracy, Non-contact 2D Encoder**

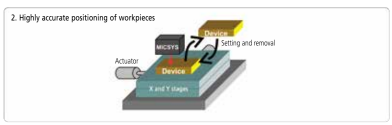


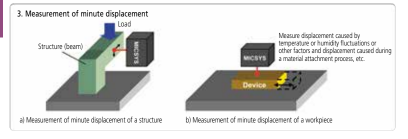
#### **SPECIFICATIONS**

Order No.	549-701A
Model	MICSYS-SA1
Detection method	Laser speckle image correlation
Effective range	±100μm (2D)
Resolution	1 nm
Accuracy (20°C)	±100 nm
Data update period	20Hz

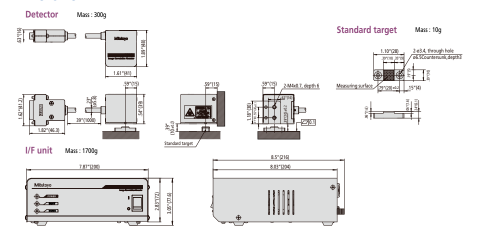
#### **Applications**







#### **DIMENSIONS**





#### **FEATURES**

- Simultaneous, non-contact measurement of X-Y position.
- Nano-resolution measurement.
- Suitable for applications such as stage position repeatability, strain measurement, deflection measurement, etc.
- Applies the image correlation of a speckle pattern.
- No scales needed—can detect on any optically rough surface.
- Detector can be completely removed from surface and replaced to continue reading.
- •Drawings are available on request.



#### **FEATURES**

- Enhanced vibration-resistance and durability.
- The innovative rubber lips keep out
- An armored signal cable is used to connect the scale unit to the DRO counter for safe operation in harsh shop environments.
- The signal cable outlet can be positioned on either side of the detector head, allowing the signal cable to be connected from either direction.
- A wide variety of measuring ranges are available in this standard type scale unit.
- Connectable to the KA counter, KLD counter, or **PSU-200**.

#### **Optional Accessories**

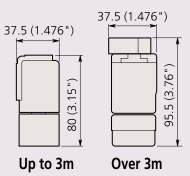
**09AAA033A**: Extension cable (80" / 2m) **09AAA033B**: Extension cable (200" / 5m) **09AAA033C**: Extension cable (280" / 7m)



174-183A 2-Axis KA Counter 174-185A 3-Axis KA Counter



Unit: mm (inch)



## **Linear Scales AT103**



<u>51 2 CII 1 C/ (11 O 11 5</u>	
Model	AT103
Effective range	4" to 240" / 100 to 6000mm (42 models)
Resolution	.001" to .000005" / 0.01 to 0.0001mm
Accuracy (20°C)	Effective range 100 to 3000: (5+5Lo/1000)µm Effective range 3250 to 6000: (5+8Lo/1000)µm
Output signal	Two 90° phase-shifted sinusoidal signals
Maximum response speed	120m/min (50m/min when the effective measuring length is 3250 to 6000mm)
Signal output pitch	20μm
Scale reference point	Output in 50mm pitch
Protection level	IP53
Operating temperature	0 to 45°C

<sup>\*</sup>High-precision model AT103F (JIS Class 0, (3+3Lo/1000)µm) is also available to special order for the effective range of 100 to

<sup>\*</sup> Ultrahigh-precision model AT1035 (2+21 o/1000) um is also available to special order for the effective range of 100 to 500mm

AT103				Effective range	Signal cable
Order No. (standard)	Model (standard)	Order No. (high accuracy)	Model (high accuracy)	Lo inch / mm	length (m)
539-111-30	AT103-100	539-111-40	AT103-100F	4" /100mm	
539-112-30	AT103-150	539-112-40	AT103-150F	6" /150mm	
539-113-30	AT103-200	539-113-40	AT103-200F	8" /200mm	
539-114-30	AT103-250	539-114-40	AT103-250F	10" /250mm	
539-115-30	AT103-300	539-115-40	AT103-300F	12" /300mm	
539-116-30	AT103-350	539-116-40	AT103-350F	14" /350mm	
539-117-30	AT103-400	539-117-40	AT103-400F	16" /400mm	2
539-118-30	AT103-450	539-118-40	AT103-450F	18" /450mm	3
539-119-30	AT103-500	539-119-40	AT103-500F	20" /500mm	
539-121-30	AT103-600	539-121-40	AT103-600F	24" /600mm	
539-123-30	AT103-700	539-123-40	AT103-700F	28" /700mm	
539-124-30	AT103-750	539-124-40	AT103-750F	30" /750mm	
539-125-30	AT103-800	539-125-40	AT103-800F	32" /800mm	
539-126-30	AT103-900	539-126-40	AT103-900F	36" /900mm	
539-127-30	AT103-1000	539-127-40	AT103-1000F	40" /1000mm	
539-128-30	AT103-1100	539-128-40	AT103-1100F	44" /1100mm	
539-129-30	AT103-1200	539-129-40	AT103-1200F	48" /1200mm	
539-130-30	AT103-1300	539-130-40	AT103-1300F	52" /1300mm	
539-131-30	AT103-1400	539-131-40	AT103-1400F	56" /1400mm	
539-132-30	AT103-1500	539-132-40	AT103-1500F	60" /1500mm	5
539-133-30	AT103-1600	539-133-40	AT103-1600F	64" /1600mm	
539-134-30	AT103-1700	539-134-40	AT103-1700F	68" /1700mm	
539-135-30	AT103-1800	539-135-40	AT103-1800F	72" /1800mm	
539-136-30	AT103-2000	539-136-40	AT103-2000F	80" /2000mm	
539-137-30	AT103-2200	_	AT103-2200F	88" /2200mm	
539-138-30	AT103-2400	_	AT103-2400F	96" /2400mm	
539-139-30	AT103-2500	_	AT103-2500F	100" /2500mm	
539-140-30	AT103-2600	_	AT103-2600F	104" /2600mm	7
539-141-30	AT103-2800	_	AT103-2800F	112" /2800mm	
539-142-30	AT103-3000	_	AT103-3000F	120" /3000mm	
539-143-30	AT103-3250	_	AT103-3250F	130" /3250mm	
539-144-30	AT103-3500	_	AT103-3500F	140" /3500mm	
539-145-30	AT103-3750	_	AT103-3750F	150" /3750mm	
539-146-30	AT103-4000	_	AT103-4000F	160" /4000mm	10
539-147-30	AT103-4250	_	AT103-4250F	170" /4250mm	
539-148-30	AT103-4500	_	AT103-4500F	180" /4500mm	
539-149-30	AT103-4750	_	AT103-4750F	190" /4750mm	
539-150-30	AT103-5000	_	AT103-5000F	200" /5000mm	
539-151-30	AT103-5250	_	AT103-5250F	210" /5250mm	
539-152-30	AT103-5500	_	AT103-5500F	220" /5500mm	15
539-153-30	AT103-5750	_	AT103-5750F	230" /5750mm	
539-154-30	AT103-6000	_	AT103-6000F	240" /6000mm	



## **Linear Scales AT113**

#### **SERIES 539 — Slim Spar Type**

• Slim spar type with unit sectional dimensions of 22×35mm.

• Connectable to the **KA** counter, **KLD** counter or **PSU-200**.

• Dimensionally compatible with **AT116** linear scale units.



#### **SPECIFICATIONS**

Model	AT113
Effective range	4" to 60" / 100 to 1500mm (20 models)
Resolution	.001" to .000005" / 0.01 to 0.0001mm
Accuracy (20°C)	Standard: (5+5L <sub>0</sub> /1000)µm, High accuracy: (3+3L <sub>0</sub> /1000)
Output signal	Two 90° phase-shifted sinusoidal signals
Maximum response speed	120m/min
Signal output pitch	20µm
Scale reference point	Output in 50mm pitch
Protection level	IP53
Operating temperature	0 to 45°C

\* High-precision model **AT113F** (JIS Class 0, 3+3L<sub>0</sub>/1000)µm is also available to special order. \* Ultrahigh-precision model **AT113S** (2+2L<sub>0</sub>/1000)µm is also available to special order for the effective range 100 to 500mm.

AT113			Effective range	Signal cable	
Order No. (standard)	Model	Order No. (High accuracy)	Model	Lo inch / mm	length(m)
539-201-30	AT113-100	539-201-40	AT113-100F	4" /100mm	
539-202-30	AT113-150	539-202-40	AT113-150F	6" /150mm	
539-203-30	AT113-200	539-203-40	AT113-200F	8" /200mm	
539-204-30	AT113-250	539-204-40	AT113-250F	10" /250mm	
539-205-30	AT113-300	539-205-40	AT113-300F	12" /300mm	
539-206-30	AT113-350	539-206-40	AT113-350F	14" /350mm	
539-207-30	AT113-400	539-207-40	AT113-400F	16" /400mm	3
539-208-30	AT113-450	539-208-40	AT113-450F	18" /450mm	٥
539-209-30	AT113-500	539-209-40	AT113-500F	20" /500mm	
539-211-30	AT113-600	539-211-40	AT113-600F	24" /600mm	
539-213-30	AT113-700	539-213-40	AT113-700F	28" /700mm	
539-214-30	AT113-750	539-214-40	AT113-750F	30" /750mm	
539-215-30	AT113-800	539-215-40	AT113-800F	32" /800mm	
539-216-30	AT113-900	539-216-40	AT113-900F	36" /900mm	
539-217-30	AT113-1000	539-217-40	AT113-1000F	40" /1000mm	
539-218-30	AT113-1100	539-218-40	AT113-1100F	44" /1100mm	
539-219-30	AT113-1200	539-219-40	AT113-1200F	48" /1200mm	5
539-220-30	AT113-1300	539-220-40	AT113-1300F	52" /1300mm	] )
539-221-30	AT113-1400	539-221-40	AT113-1400F	56" /1400mm	
539-222-30	AT113-1500	539-222-40	AT113-1500F	60" /1500mm	



#### **Optional Accessories**

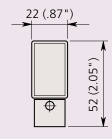
**09AAA033A**: Extension cable (80" / 2m) **09AAA033B**: Extension cable (200" / 5m) **09AAA033C**: Extension cable (280" / 7m)



174-183A 2-Axis KA Counter 174-185A 3-Axis KA Counter



Unit: mm (inch)





#### **Optional Accessories**

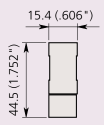
**09AAA033A**: Extension cable (80" / 2m) **09AAA033B**: Extension cable (200" / 5m) **09AAA033C**: Extension cable (280" / 7m)



**174-183A** 2-Axis KA Counter **174-185A** 3-Axis KA Counter



Unit: mm (inch)







Refer to Bulletin No. (2217) for more details.

## **Linear Scales AT112-F**

**SERIES 539 — Super Slim Spar Type** 

• Super slim spar type with unit sectional dimensions of 15.4×30mm.



#### **SPECIFICATIONS**

Model	AT112-F (High Accuracy)		
Effective range	1.5" to 40" / 50 to 1020mm (19 models)		
Resolution	.001 to .000005" / 0.01mm to 0.0001mm		
Accuracy (20°C)	(3+3L <sub>0</sub> /1000)µm		
Output signal	Two 90° phase-shifted sinusoidal signals		
Maximum response speed	50m/min		
Signal output pitch	20µm		
Scale reference point	Output in 50mm pitch*1		
Protection level	IP53		
Operating temperature	0 to 45°C		

\* Ultra-high precision model AT112S (2+2Lo/1000)µm is also available to special order for the effective range 50 to 320mm.

\*1: Models whose effective range is 50mm or 70mm: Center point

Models whose effective range is 120mm or more: 50mm pitch starting at a point 35mm from the "▼" mark on the left seen from the front.

			I
AT112-F		Effective range	Signal cable length
Order No.	Model	Lo inch/mm	(m)
539-251-10	AT112-50F	1.5" /50mm	
539-252-10	AT112-70F	2.5" /70mm	
539-253-10	AT112-120F	4.5" /120mm	
539-254-10	AT112-170F	6.5" /170mm	
539-255-10	AT112-220F	8.5" /220mm	
539-256-10	AT112-270F	10.5" /270mm	
539-257-10	AT112-320F	12.5" /320mm	
539-258-10	AT112-370F	14.5" /370mm	1
539-259-10	AT112-420F	16.5" /420mm	
539-260-10	AT112-470F	18.5" /470mm	3
539-261-10	AT112-520F	20" /520mm	
539-262-10	AT112-570F	22 " /570mm	1
539-263-10	AT112-620F	24" /620mm	
539-264-10	AT112-670F	26" /670mm	
539-265-10	AT112-720F	28" /720mm	
539-266-10	AT112-770F	30" /770mm	
539-267-10	AT112-820F	32" /820mm	
539-268-10	AT112-920F	36" /920mm	
539-269-10	AT112-1020F	40" /1020mm	



## **Linear Scales AT116**

**SERIES 539 — Economy and Slim Spar Type** 

#### **FEATURES**

- Suitable for milling machines, XY tables, jigs, etc.Dimensionally compatible with AT113 linear
- scale units.



#### **SPECIFICATIONS**

Model	AT116
Effective range	4" to 60" / 100 to 1500mm (20 models)
Resolution	0.01 to 0.0001mm (.001" to .000005")
Accuracy (20°C)	(5+5L₀/1000)μm
Output signal	Two 90° phase-shifted sinusoidal signals
Maximum response speed	50m/min
Signal output pitch	20μm
Scale reference point	Output in 50mm pitch
Protection level	IP53
Operating temperature	0 to 45°C

AT116		Effective range	Signal cable length
Order No.	Model	Lo inch / mm	(m)
539-271-30	AT116-100	4" /100mm	
539-272-30	AT116-150	6" /150mm	
539-273-30	AT116-200	8" /200mm	
539-274-30	AT116-250	10" /250mm	
539-275-30	AT116-300	12" /300mm	
539-276-30	AT116-350	14" /350mm	
539-277-30	AT116-400	16" /400mm	3.5
539-278-30	AT116-450	18" /450mm	3.3
539-279-30	AT116-500	20" /500mm	
539-281-30	AT116-600	24" /600mm	
539-283-30	AT116-700	28" /700mm	
539-284-30	AT116-750	30" /750mm	
539-285-30	AT116-800	32" /800mm	
539-286-30	AT116-900	36" /900mm	
539-287-30	AT116-1000	40" /1000mm	
539-288-30	AT116-1100	44" /1100mm	
539-289-30	AT116-1200	48" /1200mm	5
539-290-30	AT116-1300	52" /1300mm	,
539-291-30	AT116-1400	56" /1400mm	
539-292-30	AT116-1500	60" /1500mm	



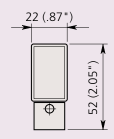
Optional Accessories 09AAB674A: Extension cable (2m / 80") **09AAB674B**: Extension cable (5m / 200") **09AAB674C**: Extension cable (7m / 280")



174-183A 2-Axis KA Counter 174-185A 3-Axis KA Counter



Unit: mm (inch)

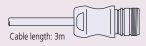




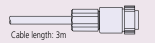
#### Cable A: Lead wires type



Cable B: Connectable to Euro controller



Cable C: Connectable to FANUC serial board C



## **Linear Scales AT402E**

#### **SERIES 539 — General-purpose Type**

- Ideal for machine tools for heavy cutting, as well as linear motors.
- Multi-point elastic fixing for excellent vibration resistance (200m/s²), shock resistance (400m/s²) and temperature characteristics.
- The Absolute Interval Code allows for a simplified, low-cost ABS system.
- High accuracy of ±2µm (up to 540mm)



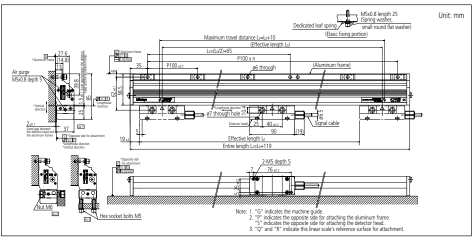
#### **SPECIFICATIONS**

Model	AT402E
Effective range	5.6" to 121.6" / 140 to 3040mm (24 models)
Accuracy (20°C)	Effective range: 140 to 540mm: ±2µm Effective range: 640 to 940mm: ±3µm Effective range: 1040 to 3040mm: ±3µm/m
Output signal	Signal: 1Vp-p differential sinusoidal signal Differential reference point pulse: <b>Absolute Interval Code</b> compatible
Maximum response speed	120m/min (With sinusoidal signal amplitude of –3dB)
Signal output pitch	20µm
Protection level	IP53
Operating temperature	0 to 45°C
Cable configuration	Type A: 3m flying lead cable Type B: 3m cable with European CNC connectors Type C: 3m cable with FANUC connectors

AT402E		Effective range	AT40	2E	
Order No.	Model	Lo inch / mm	Order No.	Model	
539-371- 🗆 🗆	AT402E-140	5.6" /140mm	539-384- 🗆 🗆	AT402E-1340	
539-373- □ □	AT402E-240	9.6" /240mm	539-385- 🗆 🗆	AT402E-1440	
539-374- 🗆 🗆	AT402E-340	13.6" /340mm	539-386- 🗆 🗆	AT402E-1540	
539-375- 🗆 🗆	AT402E-440	17.6" /440mm	539-387- 🗆 🗆	AT402E-1640	
539-376- 🗆 🗆	AT402E-540	21.6" /540mm	539-388- 🗆 🗆	AT402E-1740	
539-377- □ □	AT402E-640	25.6" /640mm	539-389- 🗆 🗆	AT402E-1840	
539-378- 🗆 🗆	AT402E-740	29.6" /740mm	539-390- 🗆 🗆	AT402E-2040	
539-379- 🗆 🗆	AT402E-840	33.6" /840mm	539-391- 🗆 🗆	AT402E-2240	
539-380- 🗆 🗆	AT402E-940	37.6" /940mm	539-392- 🗆 🗆	AT402E-2440	
539-381- 🗆 🗆	AT402E-1040	41.6" /1040mm	539-393- 🗆 🗆	AT402E-2640	
539-382- □ □	AT402E-1140	45.6" /1140mm	539-394- 🗆 🗆	AT402E-2840	
539-383- □ □	AT402E-1240	49.6" /1240mm	539-395- 🗆 🗆	AT402E-3040	

Signal cable length: 3n

#### **DIMENSIONS**





Effective range Lo inch / mm

53.6" /1340mm 57.6" /1440mm 61.6" /1540mm 65.6" /1640mm 69.6" /1740mm 73.6" /1840mm 81.6" /2040mm 89.6" /2240mm 97.6" /2440mm 105.6" /2640mm 113.6" /2840mm

<sup>\*</sup> The indication of " \( \subseteq \subseteq \) in the code numbers will be **01** for Type A, **02** for Type B, **03** for Type C, and **00** for no cable

## **Linear Scales AT203**

**SERIES 539 — Standard Type** 



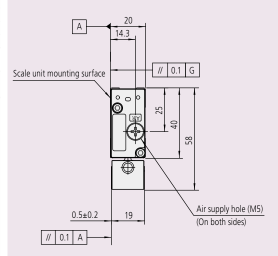
#### **SPECIFICATIONS**

Model	AT203
Effective range	4" to 240" / 100 to 6000mm (42 models)
Accuracy (20°C)	Effective range: 100 to 1500mm (3+3L <sub>0</sub> /1000)µm Effective range: 1600 to 3000mm (5+5L <sub>0</sub> /1000)µm Effective range: 3250 to 6000mm (5+8L <sub>0</sub> /1000)µm
Output signal	Two 90° phase-shifted square wave signals
Maximum response speed	120m/min (50m/min when the effective range is 3250 to 6000mm)
Resolution	0.1/0.5/1µm (Switchable by the DIP switches)
Scale reference point	Output in 50mm pitch
Protection level	IP53
Operating temperature	0°C to 45°C

AT	202	E(( ·	C'
Order No.	203 Model	Effective range Lo inch / mm	Signal cable length (m)
539-411-30	AT203-100	4" /100mm	(111)
539-412-30	AT203-100 AT203-150	6" /150mm	_
539-413-30	AT203-130	8" /200mm	_
539-414-30	AT203-250	10" /250mm	_
539-415-30	AT203-250 AT203-300	10 /25011111 12" /300mm	
539-416-30	AT203-350	14" /350mm	_
539-410-30	AT203-330 AT203-400	16" /400mm	
539-418-30	AT203-450	18" /450mm	
539-419-30	AT203-500	20" /500mm	-
539-421-30	AT203-500	24" /600mm	_
539-423-30	AT203-700	28" /700mm	-
539-424-30	AT203-760	30" /750mm	_
539-425-30	AT203-730	32" /800mm	_
539-426-30	AT203-900	36" /900mm	-
539-427-30	AT203-300	40" /1000mm	
539-428-30	AT203-1000	44" /1100mm	-
539-429-30	AT203-1100	48" /1200mm	-
539-430-30	AT203-1200	52" /1300mm	-
539-431-30	AT203-1500	56" /1400mm	-
539-432-30	AT203-1500	60" /1500mm	-
539-433-30	AT203-1600	64" /1600mm	-
539-434-30	AT203-1700	68" /1700mm	5
539-435-30	AT203-1800	72" /1800mm	
539-436-30	AT203-2000	80" /2000mm	-
539-437-30	AT203-2200	88" /2200mm	
539-438-30	AT203-2400	96" /2400mm	
539-439-30	AT203-2500	100" /2500mm	
539-440-30	AT203-2600	104" /2600mm	
539-441-30	AT203-2800	112" /2800mm	
539-442-30	AT203-3000	120" /3000mm	
539-443-30	AT203-3250	130" /3250mm	
539-444-30	AT203-3500	140" /3500mm	
539-445-30	AT203-3750	150" /3750mm	
539-446-30	AT203-4000	160" /4000mm	
539-447-30	AT203-4250	170" /4250mm	
539-448-30	AT203-4500	180" /4500mm	
539-449-30	AT203-4750	190" /4750mm	
539-450-30	AT203-5000	200" /5000mm	
539-451-30	AT203-5250	210" /5250mm	
539-452-30	AT203-5500	220" /5500mm	
539-453-30	AT203-5750	230" /5750mm	
539-454-30	AT203-6000	240" /6000mm	



- The travel length of the linear scale The travel length of the linear scale is output with 2-phase square wave signals, which can be used as a feedback signal for NC machine tools.
  The pulse signal unit (PSU) is no longer needed, and the AT203 can be directly connected to an NC machine tool.

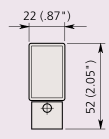


• Any scale size drawings are available on request.



- Slim, sealed type incremental linear scales suitable for feedback systems in NC machine tools.
- Direct connection with NC machine tools is possible.
- Square wave RS-422A, 1μm/0.5μm & 5μm resolution.
- Armored cable included (unless otherwise specified)

Unit: mm (inch)



• Any scale size drawings are available on request.

## **Linear Scales AT216-T / AT217-TL**

**SERIES 529 — Slim, Sealed Type** 



#### 5µm resolution

AT2	16-T	Effective range	Signal cable length
Order No.	Model	Lo inch / mm	(m)
529-431-3	AT216-100T	4" /100mm	
529-432-3	AT216-150T	6" /150mm	
529-433-3	AT216-200T	8" /200mm	
529-434-3	AT216-250T	10" /250mm	
529-435-3	AT216-300T	12" /300mm	
529-436-3	AT216-350T	14" /350mm	
529-437-3	AT216-400T	16" /400mm	
529-438-3	AT216-450T	18" /450mm	
529-439-3	AT216-500T	20" /500mm	
529-441-3	AT216-600T	24" /600mm	5
529-443-3	AT216-700T	28" /700mm	_
529-444-3	AT216-750T	30" /750mm	
529-445-3	AT216-800T	32" /800mm	
529-446-3	AT216-900T	36" /900mm	
529-447-3	AT216-1000T	40" /1000mm	
529-448-3	AT216-1100T	44" /1100mm	
529-449-3	AT216-1200T	48" /1200mm	
529-450-3	AT216-1300T	52" /1300mm	
529-451-3	AT216-1400T	56" /1400mm	
529-452-3	AT216-1500T	60" /1500mm	

#### 1μm/0.5μm resolution

Tpm/0.5pm resolution			
AT2	AT217-TL		Signal cable length
Order No.	Model	Lo inch / mm	(m)
529-461-5 (-7)	AT217-100TL	4" /100mm	
529-462-5 (-7)	AT217-150TL	6" /150mm	
529-463-5 (-7)	AT217-200TL	8" /200mm	
529-464-5 (-7)	AT217-250TL	10" /250mm	
529-465-5 (-7)	AT217-300TL	12" /300mm	
529-466-5 (-7)	AT217-350TL	14" /350mm	
529-467-5 (-7)	AT217-400TL	16" /400mm	
529-468-5 (-7)	AT217-450TL	18" /450mm	
529-469-5 (-7)	AT217-500TL	20" /500mm	
529-471-5 (-7)	AT217-600TL	24" /600mm	5
529-473-5 (-7)	AT217-700TL	28" /700mm	3
529-474-5 (-7)	AT217-750TL	30" /750mm	
529-475-5 (-7)	AT217-800TL	32" /800mm	
529-476-5 (-7)	AT217-900TL	36" /900mm	
529-477-5 (-7)	AT217-1000TL	40" /1000mm	
529-478-5 (-7)	AT217-1100TL	44" /1100mm	
529-479-5 (-7)	AT217-1200TL	48" /1200mm	
529-480-5 (-7)	AT217-1300TL	52" /1300mm	
529-481-5 (-7)	AT217-1400TL	56" /1400mm	
529-482-5 (-7)	AT217-1500TL	60" /1500mm	

(-7): option for unarmored cable



## **Linear Scales AT211**

#### AT211-A (Multipoint mounting), AT211-B (Double-end mounting)

**SERIES 539 — Slim Spar and High-speed Type** 



- High-resolution, high-accuracy sealed type linear scales. Ideal for feedback control in positioning a semiconductor manufacturing system, CNC machine tool, etc.
- Two types of models are available: the AT211-A, the multiple-point installation type designed for improved resistance against vibration and shock; and the AT211-B, which attaches to a machine at both ends. The AT211-B is compatible with the AT113/AT116 slim type in size.

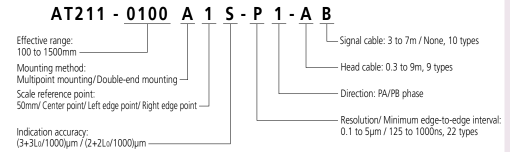


#### **Common specification**

common specification	
Model	AT211
Effective range*	4 to 60" / 100 to 1500mm (20 models)
Accuracy (20°C)*	(3+3L <sub>0</sub> /1000)µm L <sub>0</sub> : effective range (mm)
Accuracy (20 C)	(2+2L₀/1000)μm (L₀≤500mm)
Output signal	Two 90° phase-shifted square wave signals
Maximum response speed*	5.4 to 120m/min (varies depending on the resolution or minimum edge interval)
Resolution*	0.1/ 0.2/ 0.5/ 1.0/ 2.5/ 5.0μm
Scale reference point*	50mm/Center point/Left-edge point/Right-edge point
Protection level	IP53
Operating temperature	0 to 45°C

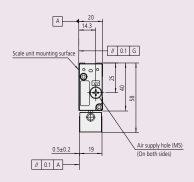
<sup>\*</sup> Desired specification is selectable.

#### Meaning of Model No.





- This is a slim, sealed, 2-phase, squarewave scale that can be directly connected to a control unit.
- Scale alarm display LED allows for easy maintenance.
- A wide range of specifications to best suit your application.
- Suitable for the control of semiconductor manufacturing systems and NC machine tools.



• Any scale size drawings are available on request.



*1:	Effective range	Accuracy
	300mm or less	±1µm
	500mm or less	±2μm
	1000mm or less	±3µm
	3000mm or less	±3um/m

- The maximum response speed is 5000mm/s. (When resolution is 1µm and the minimum edge interval is 125ns.)
- Ultra-compact detector control unit allows use in applications where space-saving design is important.
- The maximum effective measurement length of 3000mm enables use on large machines.
- Simultaneous output of 2-phase square wave signals (maximum resolution: 0.2µm) and 2-phase sinusoidal wave signals (main signal: 40µm) is available.
- LED function for indicating signal errors.
- Equipped with scale reference point output.

## **Linear Scales ST422**

**SERIES 579 — Compact Type** 

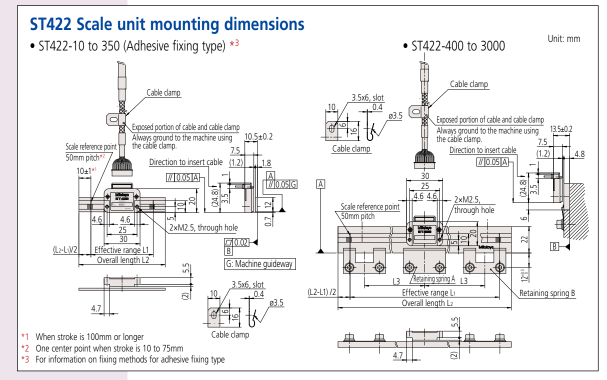
#### **SPECIFICATIONS**

Model	ST422
Detection method	Reflective photoelectric linear encoder
Output signal	2-phase sinusoidal signals, 2-phase square wave signals
Main scale grating pitch	40μm
Signal output pitch	40μm
Effective range	10 to 3000mm
Accuracy (20°C)*1	±1µm, ±2µm, ±3µm(/m)
Resolution	0.2μm/ 0.5μm/ 1μm/ 5μm (Selectable with internal switch)
Scale reference point	Center point (10 to 75mm)/ 50mm pitch (100mm or more)
Maximum response speed	5000mm/s (varies depending on the setting)
Minimum edge-to-edge interval	125ns/ 250ns/ 500ns/ 1µs (selectable with internal switch)
Operating temperature/ humidity range	0 to 40°C, RH 20 to 80% (no condensation)
Storage temperature/ humidity range	–20 to 60°C, RH 20 to 80% (no condensation)
Head cable length	1m

#### **Dimensions of scale units**

Order No.	Code	Effective range L <sub>1</sub> (mm)	Overall length L2 (mm)	Scale fixing pitch L3 (mm)	Retaining spring A	Retaining spring B
579-631	ST422-10	10	30	_	_	_
579-632	ST422-25	25	45	_	_	_
579-633	ST422-50	50	70	_	_	_
579-634	ST422-75	75	95	_	_	_
579-635	ST422-100	100	120	_	_	_
579-636	ST422-150	150	170	_	_	_
579-637	ST422-200	200	220	_	_	_
579-638	ST422-250	250	270	_	_	_
579-639	ST422-300	300	320	_	_	_
579-640	ST422-350	350	370	_	_	_
579-641	ST422-400	400	440	100	1 pc.	4 pcs.
579-642	ST422-450	450	490	75	1 pc.	6 pcs.
579-643	ST422-500	500	540	80	1 pc.	6 pcs.
579-644	ST422-600	600	640	100	1 pc.	6 pcs.
579-645	ST422-700	700	740	85	1 pc.	8 pcs.
579-646	ST422-800	800	840	100	1 pc.	8 pcs.
579-647	ST422-900	900	940	90	1 nc	10 ncs

Order No.	Code	Effective range L <sub>1</sub> (mm)	Overall length L <sub>2</sub> (mm)	Scale fixing pitch L <sub>3</sub> (mm)	Retaining spring A	Retaining spring B
579-648	ST422-1000	1000	1040	100	1 pc.	10 pcs.
579-649	ST422-1100	1100	1140	90	1 pc.	12 pcs.
579-650	ST422-1200	1200	1240	100	1 pc.	12 pcs.
579-651	ST422-1300	1300	1340	130	1 pc.	10 pcs.
579-652	ST422-1400	1400	1440	100	1 pc.	14 pcs.
579-653	ST422-1500	1500	1540	125	1 pc.	12 pcs.
579-654	ST422-1600	1600	1640	100	1 pc.	16 pcs.
579-655	ST422-1700	1700	1740	120	1 pc.	14 pcs.
579-656	ST422-1800	1800	1840	100	1 pc.	18 pcs.
579-657	ST422-2000	2000	2040	100	1 pc.	20 pcs.
579-658	ST422-2200	2200	2240	100	1 pc.	22 pcs.
579-659	ST422-2400	2400	2440	100	1 pc.	24 pcs.
579-660	ST422-2500	2500	2540	95	1 pc.	26 pcs.
579-661	ST422-2600	2600	2640	100	1 pc.	26 pcs.
579-662	ST422-2800	2800	2840	100	1 pc.	28 pcs.
579-663	ST422-3000	3000	3040	100	1 pc.	30 pcs.



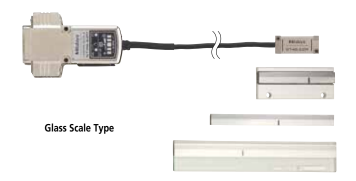
• Any scale size drawings are available on request.



## **Linear Scales ST46-EZA**

**SERIES 579 — Compact Type** 





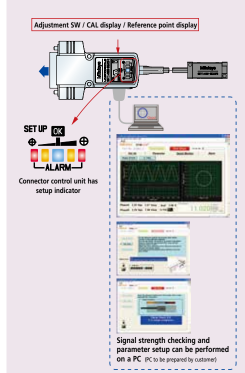




NC side

Model	ST46-EZA				
Detection method	Reflective photoelectlic linear encoder				
Scale type	Glass Metal tape				
Main scale grating pitch	20	lµm			
Output signal	Type B: 2-phase square wave signals, refe Type C: 2-phase square wave signals, refe	rence point pulse, external reset input. rence point pulse, 2-phase sinusoidal signals.			
Effective range	10 to 3	000mm			
Resolution	0.05μm to 5 μm				
Accuracy (20°C)	Effective range 10 to 300mm: ±1µm Effective range 350 to 500mm: ±2µm Effective range 600 to 1000mm: ±3µm/m Effective range 1100 to 3000mm: ±3µm/m	Effective range 10 to 1000mm: ±5µm Effective range 1100 to 3000mm: ±5µm/m (The above accuracy applies to individual scales. For double-end fixing designs, perform point-to-point correction after ensuring the metal tape is tensioned correctly.)			
Maximum response speed	2.6m/s (With sinusoidal signal amplitude of -3dB)				
Scale reference point	50mm pitch, 10 to 80mm: Center point				
Power supply voltage	5VDC±5%				
Operating temperature/humidity range	0 to 40°C, RH 20 to 80% (no condensation)				
Storage temperature/humidity range	−20 to 60°C, RH 20 to 80% (no condensation)				

- Includes an automatic adjusting function for the signal (EZA function) at the push of a button.
- Detector head mounting and signal adjustment possible without oscilloscope or PC.
- A setup indicator for checking signal strength is included.
- I/F circuit integrated in connector shell reduces volume to 60% compared to conventional interface.
- Self-diagnosis function with USB connectivity facilitates signal strength checking and parameter setup.
- Glass and metal tape scales are available.
- The thickness of the detector head is only 7.5 mm. The metal tape scale type has a mounting surface area of 12.5 by 9.325 mm, allowing use in applications where a space-saving design is important.
- Drawings are available on request





- Outputs two-phase sinusoidal wave signal, two-phase pulse signal, and 1Vp-p at 4µm
- High-accuracy type, 0.5µm class (effective range up to 300mm)
- Has a thinner detector head (thickness 11.5mm).
- The maximum effective measurement range of 3000mm allows use on large machines.
- •Four types available for each signal output specification.
- LED function for indicating signal errors.
- Along with the output specifications of 2-phase sinusoidal wave and 2-phase square wave, the output specification of 1Vp-p wave is available.

*1:	Effective range	Accuracy
	300mm or less	±0.5µm
	500mm or less	±1µm
	1000mm or less	±2µm
	3000mm or less	±2µm/m

<sup>\*2:</sup> Maximum response speed when the sinusoidal signals are output

• Any scale size drawings are available on request.

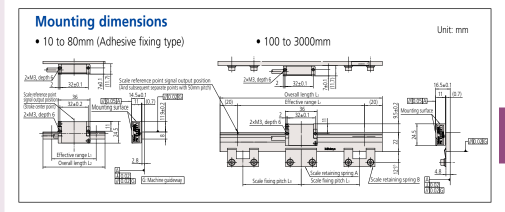
## **Linear Scales ST36**

**SERIES 579** — High-accuracy Type



#### **SPECIFICATIONS**

Model	ST36
Detection method	Reflective photoelectric linear encoder
Output signal	ST36A: 2-phase sinusoidal signals ST36B: 2-phase square wave signals, alarm reset input ST36C: 2-phase square wave signals, 2-phase sinusoidal signals ST36D: 1Vp-p differential sinusoidal signals
Main scale grating pitch	8µm
Signal output pitch	4μm
Effective range	10 to 3000mm
Resolution	0.01, 0.02, 0.05, 0.1μm
Accuracy (20°C)*1	±0.5µm, ±1µm, ±2µm(/m)
Maximum response speed*2	1200mm/s
Scale reference point	Center point (10 to 80mm) 50mm pitch (100 to 3000mm)
Power supply voltage	DC5V ±5%
Operating temperature/humidity range	0 to 40°C/20 to 80% (no condensation)
Storage temperature/ humidity range	-20 to 60°C/20 to 80% (no condensation)
Head cable length	1m (high-flex connecting cable)



#### **Dimensions of scale units**

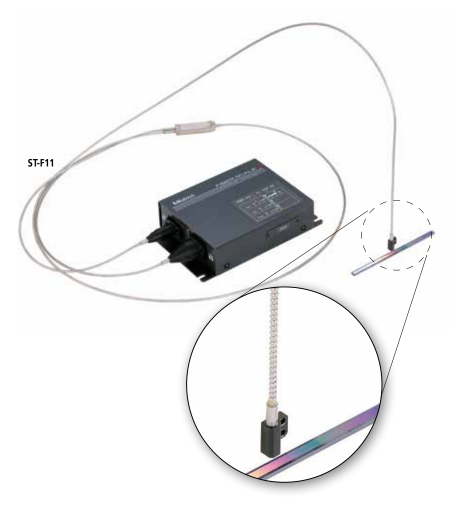
Order No.*	Code*	Effective range L1 (mm)	Overall length L2 (mm)		Retaining spring A	Retaining spring B	Order No.*	Code*	Effective range L1 (mm)		Scale fix- ing pitch L <sub>3</sub> (mm)	Retaining spring A	Retaining spring B
579-501-0	ST36<>-10	10	30	-	-	-	579-518-0	ST36<>-900	900	940	90	1 pc.	10 pcs.
579-502-0	ST36<>-25	25	45	-	ı	-	579-519-0	ST36<>-1000	1000	1040	100	1 pc.	10 pcs.
579-503-0	ST36<>-50	50	70	-	-	-	579-520-0	ST36<>-1100	1100	1140	90	1 pc.	12 pcs.
579-504-0	ST36<>-75	75	90	-	-	-	579-521-0	ST36<>-1200	1200	1240	100	1 pc.	12 pcs.
579-505-0	ST36<>-80	80	100	-	-	-	579-522-0	ST36<>-1300	1300	1340	130	1 pc.	10 pcs.
579-506-0	ST36<>-100	100	140	50	1 pc.	2 pcs.	579-523-0	ST36<>-1400	1400	1440	100	1 pc.	14 pcs.
579-507-0	ST36<>-150	150	190	75	1 pc.	2 pcs.	579-524-0	ST36<>-1500	1500	1540	125	1 pc.	12 pcs.
579-508-0	ST36<>-200	200	240	100	1 pc.	2 pcs.	579-525-0	ST36<>-1600	1600	1640	100	1 pc.	16 pcs.
579-509-0	ST36<>-250	250	290	60	1 pc.	4 pcs.	579-526-0	ST36<>-1700	1700	1740	120	1 pc.	14 pcs.
579-510-0	ST36<>-300	300	340	75	1 pc.	4 pcs.	579-527-0	ST36<>-1800	1800	1840	100	1 pc.	18 pcs.
579-511-0	ST36<>-350	350	390	85	1 pc.	4 pcs.	579-528-0	ST36<>-2000	2000	2040	100	1 pc.	20 pcs.
579-512-0	ST36<>-400	400	440	100	1 pc.	4 pcs.	579-529-0	ST36<>-2200	2200	2240	100	1 pc.	22 pcs.
579-513-0	ST36<>-450	450	490	75	1 pc.	6 pcs.	579-530-0	ST36<>-2400	2400	2440	100	1 pc.	24 pcs.
579-514-0	ST36<>-500	500	540	80	1 pc.	6 pcs.	579-531-0	ST36<>-2500	2500	2540	95	1 pc.	26 pcs.
579-515-0	ST36<>-600	600	640	100	1 pc.	6 pcs.	579-532-0	ST36<>-2600	2600	2640	100	1 pc.	26 pcs.
579-516-0	ST36<>-700	700	740	85	1 pc.	8 pcs.	579-533-0	ST36<>-2800	2800	2840	100	1 pc.	28 pcs.
579-517-0	ST36<>-800	800	840	100	1 pc.	8 pcs.	579-534-0	ST36<>-3000	3000	3040	100	1 pc.	30 pcs.

- \* The above code numbers are for recommended items marked with / ◎ symbols. The above code minibers are of recommended retrist marked with ♥ ♥ \$\sqrt{symbols}\$. If recommended specifications meet your requirements, use these code numbers to order. The □ and ⋄ symbols in the tables above have the following meanings: □→1 ♦ (2-phase sinusoidal signals): □→1 →2
- →C (2-phase sinusoidal signals + 2-phase square wave signals):  $\square$  →3 →D (1Vn-p differential):  $\square$  →4
  - →D (1Vp-p differential):



## **Fiber Scale ST-F11**

**SERIES 579 — Ultra Compact Linear Scale** 



#### **SPECIFICATIONS**

Model	ST- F11B	ST- F11C			
Detection method	Diffraction interference , reflection-type linear encoder				
Grating pitch for the main scale	4 μm				
Signal output pitch	2 μm				
Output signal	2-phase-shifted square wave (+ reset input)	2-phase-shifted square wave 2-phase-shifted sine wave			
Resolution	10 nm / 50 nm / 100 nm (switchable)				
Effective length	4" / 100 mm				
Accuracy at 20°C	±1 μm, ±2 μm (custom-holder type)				
Maximum response speed	800 mm/s (For the sine wave)				
Read head size (Selectable)	Perpendicular (S-Type) 5x9.6x12 Parallel (L-Type) 6x17x10				
Main scale material (Selectable)	Quartz glass (expansion coefficient: 0.5 x10 <sup>-6</sup> ) (LTE) Low thermal expansion glass (expansion coefficient: 0±0.02 x10 <sup>-6</sup> )				
Fiber length (Selectable)	2, 3, 5, 10 m (20, 30m: custom-order)				
Maximum consumption current / operating voltage	350 mA / DC5V±5%				
Operating temperature and humidity	0~40°C 20~80%RH (no condensation)				
Storage temperature and humidity	-20~60°C 20~80%RH (no condensation)				
Functions	Alarm output, read-head attitude confirmation, signal-confirmation function				

#### **FEATURES**

- Ultra-compact detector head: 5mm width (S-Type)
- High resolution: 100 nm (0.1μm), 50 nm (0.05μm), 10 nm (0.01μm)
- Isolated heat source. No heat source at the detector head.
- Immune to EMI.
- Easy installation. LEDs on the processor indicate which direction to adjust the detector head when mounting.

#### **Processor LED Indicators**

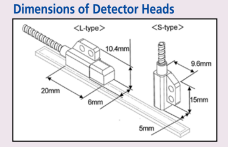


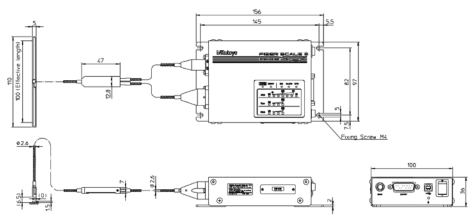
• Any scale size drawings are available on request.

## **Fiber Scale ST-F11**

**SERIES 579** — **Ultra Compact Linear Scale** 

### **Dimensions of Processor**





Order Number	Model Number	Output Signal	Scale Material	Detector Orientation to Scale	Fiber Length
579-701-11	ST-F11B-100A-S02	2 Phase Square	Quartz Glass	Parallel	2m
579-702-11	ST-F11B-100A-S03	2 Phase Square	Quartz Glass	Parallel	3m
579-703-11	ST-F11B-100A-S05	2 Phase Square	Quartz Glass	Parallel	5m
579-704-11	ST-F11B-100A-S10	2 Phase Square	Quartz Glass	Parallel	10m
579-701-12	ST-F11B-100B-S02	2 Phase Square	LTE Glass	Parallel	2m
579-702-12	ST-F11B-100B-S03	2 Phase Square	LTE Glass	Parallel	3m
579-703-12	ST-F11B-100B-S05	2 Phase Square	LTE Glass	Parallel	5m
579-704-12	ST-F11B-100B-S10	2 Phase Square	LTE Glass	Parallel	10m
579-701-21	ST-F11C-100A-S02	2 Phase Square / 2 phase sine	Quartz Glass	Parallel	2m
579-702-21	ST-F11C-100A-S03	2 Phase Square / 2 phase sine	Quartz Glass	Parallel	3m
579-703-21	ST-F11C-100A-S05	2 Phase Square / 2 phase sine	Quartz Glass	Parallel	5m
579-704-21	ST-F11C-100A-S10	2 Phase Square / 2 phase sine	Quartz Glass	Parallel	10m
579-701-22	ST-F11C-100B-S02	2 Phase Square / 2 phase sine	LTE Glass	Parallel	2m
579-702-22	ST-F11C-100B-S03	2 Phase Square / 2 phase sine	LTE Glass	Parallel	3m
579-703-22	ST-F11C-100B-S05	2 Phase Square / 2 phase sine	LTE Glass	Parallel	5m
579-704-22	ST-F11C-100B-S10	2 Phase Square / 2 phase sine	LTE Glass	Parallel	10m
579-711-11	ST-F11B-100A-L02	2 Phase Square	Quartz Glass	Perpendicular	2m
579-712-11	ST-F11B-100A-L03	2 Phase Square	Quartz Glass	Perpendicular	3m
579-713-11	ST-F11B-100A-L05	2 Phase Square	Quartz Glass	Perpendicular	5m
579-714-11	ST-F11B-100A-L10	2 Phase Square	Quartz Glass	Perpendicular	10m
579-711-12	ST-F11B-100B-L02	2 Phase Square	LTE Glass	Perpendicular	2m
579-712-12	ST-F11B-100B-L03	2 Phase Square	LTE Glass	Perpendicular	3m
579-713-12	ST-F11B-100B-L05	2 Phase Square	LTE Glass	Perpendicular	5m
579-714-12	ST-F11B-100B-L10	2 Phase Square	LTE Glass	Perpendicular	10m
579-711-21	ST-F11C-100A-L02	2 Phase Square / 2 phase sine	Quartz Glass	Perpendicular	2m
579-712-21	ST-F11C-100A-L03	2 Phase Square / 2 phase sine	Quartz Glass	Perpendicular	3m
579-713-21	ST-F11C-100A-L05	2 Phase Square / 2 phase sine	Quartz Glass	Perpendicular	5m
579-714-21	ST-F11C-100A-L10	2 Phase Square / 2 phase sine	Quartz Glass	Perpendicular	10m
579-711-22	ST-F11C-100B-L02	2 Phase Square / 2 phase sine	LTE Glass	Perpendicular	2m
579-712-22	ST-F11C-100B-L03	2 Phase Square / 2 phase sine	LTE Glass	Perpendicular	3m
579-713-22	ST-F11C-100B-L05	2 Phase Square / 2 phase sine	LTE Glass	Perpendicular	5m
579-714-22	ST-F11C-100B-L10	2 Phase Square / 2 phase sine	LTE Glass	Perpendicular	10m



## **Pulse Signal Interface Unit PSU-200**

**SERIES 539** 

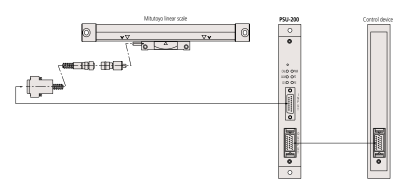
• The **PSU-200** splits the sinusoidal signal output by Mitutoyo linear scales into a minimum of four and a maximum of 200 divisions, and converts the signal to a square-wave signal so that NC feedback systems, measurement control devices, etc., can be used with linear scales in order to achieve highly accurate positioning.



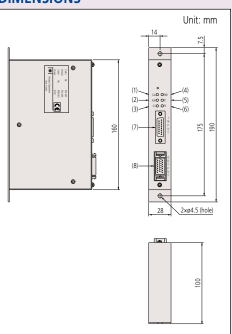
#### **SPECIFICATIONS**

Order No.	539-005					
Model	PSU-200					
Number of axes	1 axis					
Input	Input connector DA-15S-N (JAE) or equivalent Input signal: 2-phase sinusoidal and the reference voltage, reference point, scale alarm					
Output	Output connector: MR-20RMA (HONDA TSUSHIN KOGYO CO., LTD.) Output signal: 2-phase square wave signals (PA, PB), reference point (PZ), alarm, alarm reset, photo- coupler					
Number of splits	4, 8, 10, 20, 40, 80, 100, 200 (Selectable with the switch)					
Function	Setting the number of slits, setting the minimum edge interval, and maximum response speed. Detection of broken wires or short circuits and abnormalities (alarm), detection of signal errors (alarm). Power supply voltage low-alarm (warning light only), switching between high-impedance mode and alarm-signal output mode. Reference position detection light, hysteresis width settings (directly linked to No. of divisions), external alarm reset input (photocoupler), switching directions					
Power supply voltage	5VDC±5%					
Current consumption	200mA					
Storage temperature range	−20°C to 70°C					
Operating temperature range	0°C to 40°C					
Dimensions	160(W)×100(D)×28(H)mm					
Mass	Approx. 620g					

### **System configuration**

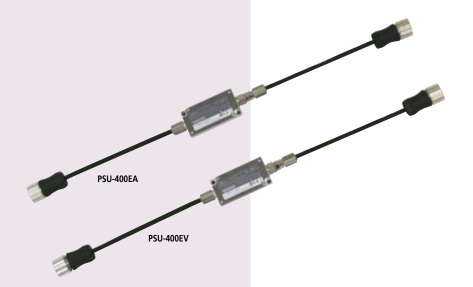


#### **DIMENSIONS**



# **Signal Conversion Adapter PSU-400E**

**SERIES 539** — Interface Unit (Optional accessories)



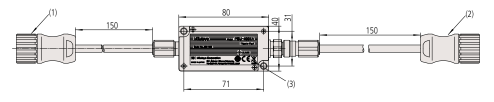
#### **FEATURES**

- The PSU-400E series interface unit converts the 1Vp-p differential signal output by AT402E, so that NC feedback systems or measurement control devices can be used with linear scales in order to achieve highly accurate positioning.
- PSU-400EA interface unit converts the 1Vp-p differential signal output by AT402E to the 11μA differential signal.
- PSU-400EV interface unit splits the 1Vpp differential signal output by AT402E into a minimum of 20 and a maximum of 4000 divisions, and converts the signal to a square wave

# **SPECIFICATIONS**

Order No.	539-008	539-009	
Items	PSU-400EA PSU-400EV		
Input signal	1Vpp differential S	Sinusoidal signal (AT402E)	
Output signal	11μA sine wave signal	TTL signal (RS422)	
Output signal: Division number (Resolution)	TTL X5 (1μm), TTL X10 (0.5μm), TTL X20 (0  TTL X25 (0.2μm), TTL X50 (0.1μm), TTL X100  TTL X250 (0.1μm), TTL X500 (0.01μm), TTL X100		
Minimum edge intervals	_	62.5,125,250,500,1000,2000 [ns]	
Maximum current consumption	60mA 130mA		
Power supply	DC5V±5%		
Storage temperature	-20 to 70'	°C 20 to 80%RH	
Operating temperature	0 to 50°C	20 to 80%RH	
External dimension	80(W)×40(D)×20(H)		
Status LED	Simple error display Error display (without error output) (with error output)		
Response speed	120m/min (100kHz)	It depends on number of interpolation and minimum edge intervals (Max: 100kHz)	

TIP: Signal cable Type B is connectable.



No.	Name	
(1)	INPUT connector	Connector for connecting with Linear Scale AT402E
(2)	OUTPUT connector	Connector for connecting with external device
(3)	ALM lamp	Lights red when alarming (Normally lights green)



# Quick Guide to Precision Measuring Instruments



# **Linear Scales**

# **Tests for Evaluating Linear Scales**

# 1. Testing within the service temperature range

Confirms that there is no performance abnormality of a unit within the service temperature range and that data output is according to the standard.

# 2. Temperature cycle (dynamic characteristics) test

Confirms that there is no performance abnormality of a unit during temperature cycling while operating and that data output is according to the standard.

# 3. Vibration test (Sweep test)

Confirms that there is no performance abnormality of a unit while subject to vibrations of a frequency ranging from 30Hz to 300Hz with a maximum acceleration of 29.42m/s<sup>2</sup>.

# **Glossary**

# Absolute system

A measurement mode in which every point measurement is made relative to a fixed origin point.

# ■ Incremental system

A measurement mode in which every point measurement is made relative to a certain stored reference point.

# Origin offset

A function that enables the origin point of a coordinate system to be translated to another point offset from the fixed origin point. For this function to work, a system needs a permanently stored origin point.

# Restoring the origin point

A function that stops each axis of a machine accurately in position specific to the machine while slowing it with the aid of integrated limit switches.

# Sequence control

A type of control that sequentially performs control steps according to a prescribed order.

# Numerical control

A way of controlling the movements of a machine by encoded commands created and implemented with the aid of a computer (CNC). A sequence of commands typically forms a 'part program' that instructs a machine to perform a complete operation on a workpiece.

## Binary output

Refers to output of data in binary form (ones and zeros) that represent numbers as integer powers of 2.

#### ■ RS-232C

An interface standard that uses an asynchronous method of serial transmission of data over an unbalanced transmission line for data exchange between transmitters located relatively close to each other. It is a means of communication mainly used for connecting a personal computer with peripherals.

## Line driver output

This output features fast operating speeds of several tens to several hundreds of nanoseconds and a relatively long transmission distance of several hundreds of meters. A differential-voltmeter line driver (RS422A compatible) is used as an I/F to the NC controller in the linear scale system.

# 4. Vibration test (Acceleration test)

Confirms that there is no performance abnormality of a unit subject to vibrations at a specific, non-resonant frequency. (Approx. 98.07m/s²)

#### 5. Noise test

The noise test conforms to EMC Directive EN61326-1+A1:1998.

# 6. Package drop test

This test conforms to JIS Z 0200 (Heavy duty material drop test)

# **BCD**

A notation of expressing the numerals 0 through 9 for each digit of a decimal number by means of four-bit binary sequence. Data transmission is one-way output by means of TTL or open collector.

# RS-422

An interface standard that uses serial transmission of bits in differential form over a balanced transmission line. RS-422 is superior in its data transmission characteristics and in its capability of operating with only a single power supply of +5V.

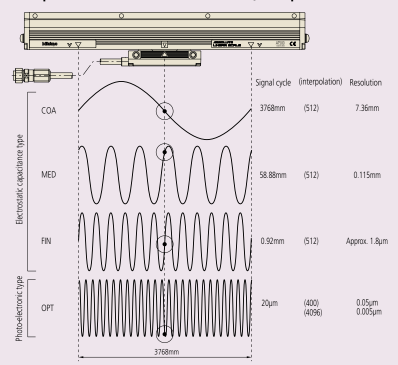
# Accuracy

The accuracy specification of a scale is given in terms of the maximum error to be expected between the indicated and true positions at any point, within the range of that scale, at a temperature of 20°C. Since there is no international standard defined for scale units, each manufacturer has a specific way of specifying accuracy. The accuracy specifications given in our catalog have been determined using laser interferometry.

#### Narrow range accuracy

Scale gratings on a scale unit normally adopt 20µm pitch though it varies according to the kind of scale. The narrow range accuracy refers to the accuracy determined by measuring one pitch of each grating at the limit of resolution (1µm for example).

# ■ Principle of the Absolute Linear Scale (Example: ABS AT300, 500-S/H)

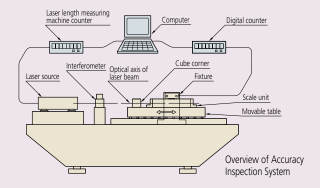


Upon supply of power to a linear scale, position readings from three capacitance-type sub-scales (COArse, MEDium and FINe) and one from a photoelectric sub-scale (OPTical) are taken. These sub-scales use such a combination of pitches, and are so positioned relative to each other, that the readings at any one position form a unique set and allow a microprocessor to calculate the position of the read head on the scale to a resolution of  $0.05\mu m$  ( $0.005\mu m$ ).

# Specifying Linear Scale Accuracy

## **Positional Indication accuracy**

The accuracy of a linear scale is determined by comparing the positional value indicated by the linear scale with the corresponding value from a laser length measuring machine at regular intervals using the accuracy inspection system as shown in the figure below. As the temperature of the inspection environment is 20°C, the accuracy of the scale applies only in an environment at this temperature. Other inspection temperatures may be used to comply with internal standards.



The accuracy of the scale at each point is defined in terms of an error value that is calculated using the following formula:

# Error = Value indicated by laser inspection system - Corresponding value indicated by the linear scale

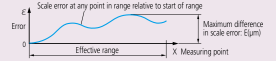
A graph in which the error at each point in the effective positioning range is plotted is called an accuracy diagram.

There are two methods used to specify the accuracy of a scale, unbalanced or balanced, described below.

# (1) Unbalanced accuracy specification - maximum minus minimum error

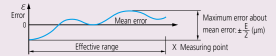
This method simply specifies the maximum error minus the minimum error from the accuracy graph, as shown below. It is of the form:  $E = (\alpha + \beta L)\mu m$ . L is the effective range (mm), and  $\alpha$  and  $\beta$  are factors specified for each model.

For example, if a particular type of scale has an accuracy specification of  $(3 + \frac{3L}{1000})\mu m$  and an effective range of 1000mm, E is  $6\mu m$ .



## (2) Balanced accuracy specification - plus and minus about the mean error

This method specifies the maximum error relative to the mean error from the accuracy graph. It is of the form:  $e = \pm \frac{E}{2}$  (µm). This is mainly used in separate-type (retrofit) scale unit specifications.



A linear scale detects displacement based on graduations of constant pitch. Two-phase sinusoidal signals with the same pitch as the graduations are obtained by detecting the graduations. Interpolating these signals in the electrical circuit makes it possible to read a value smaller than the graduations by generating pulse signals that correspond to the desired resolution. For example, if the graduation pitch is 20µm, interpolated values can generate a resolution of 1µm. The accuracy of this processing is not error-free and is called interpolation accuracy. The linear scale's overall positional accuracy specification depends both on the pitch error of the graduations and interpolation accuracy.



# MITUTOYO CUSTOM SOLUTIONS







Mitutoyo Custom Solutions helps businesses in a wide range of industries achieve higher quality products, parts and machines with custom precision measurement tools and equipment.

Mitutoyo's highly skilled engineers specialize in designing and building custom measurement systems, applications and software to bring value-added solutions to resolve nearly every measurement need for customers with unique applications.

# Custom Solutions & Services Include:

- Inline/near line part inspection and gaging
- Factory automation
- Data management
- Fixture design/build
- 3D CAD concepts/renderings

- Turnkey capital projects
- Product implementation
- Custom styli/accessories
- "Green button" technology

If you have any questions or would like more information regarding Mitutoyo Custom Solutions, contact: **solutions@mitutoyo.com** 

# **Optical Measuring**



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# PJ-A3000

# **SERIES 302** — Vertical Profile Projectors

# **FEATURES**

• The PJ-A3000 Series vertical profile projectors are medium-size 11.8" (300mm) models that feature high versatility and easy operation.

• Easy-to-read digital XY counter is located near the projection screen to minimize eye movement.

• Digital readout protractor screen facilitates angle measurement.





PJ-A3005D-50



PJ-A3010F-100

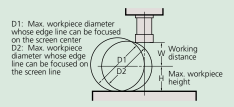






Refer to Bulletin No. (2021) for more details.

# **Projection Capacity**



	Magnification			
	10X	20X	50X	100X
View field	ø31.5	ø15.7	ø6.3	ø3.1
W	66 (20)	32.5 (2)	12.6	5
H -50 models*	123.5	123.5	123.5	123.5
-100 models	91	91	91	91
-150 models	103.5	103.5	103.5	103.5
200 models	92.5	92.5	92.5	92.5
D1 -50 models*	224 (198)	87 (61)	27	10
-100 models	182	87 (61)	27	10
-150 models	207 (198)	87 (61)	27	10
200 models	185	87 (61)	27	10
D2	154 (120)	69 (23)	25	10
/ At Address series as suffered Blooming Advances				

( ): When using surface illumination

## **Optional Accessories**

172-202: 10X projection lens set (Standard accessory)

172-203: 20X projection lens set 172-223: 10X projection lens 172-224: 20X projection lens 172-204: 50X projection lens 172-207 100X projection lens

172-229: Oblique illumination mirror for 10X lens 172-230: Oblique illumination mirror for 20X lens

172-116: Standard scale (50mm) Standard scale (2") 172-117: 172-118: Reading scale (200mm) Reading scale (300mm) 172-161: 172-119: Reading scale (8") Reading scale (12") 172-162:

Green filter (for PJ-A3000, -50 models) 172-160-2: 172-160-3: Green filter (for -100, -150, -200 models)

512305: Halogen bulb (24V, 150W) 383876: Vinyl cover (standard accessory)

Fixture and Stage Accessories

Rotary table (Effective diameter: 66mm) 176-106: 172-196: Rotary table (Effective diameter: 100mm) Rotary table with fine feed wheel 172-198: (Effective diameter: 4" / 100mm) 176-105: Swivel center support

(Max. workpiece dia.: 2.7" / 70mm)

172-197: Swivel center support

(Max. workpiece dia.: 3.1" / 80mm)

176-107: Holder with clamp 172-378: V-block with clamp

(Max. workpiece dia.: 1" / 25mm)

176-317: Stage adapter C

**64PMI167**: Stand 22.4 x 20 x 32" (WxDxH)

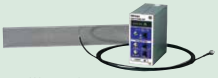
Availability	PJ-A3005D-50	PJ-A3005F-150	PJ-A3010F-100 PJ-A3010F-200
176-106	V	V	
172-196		V	<b>/</b> *
172-198		V	<b>/</b> *
176-105	V		
172-197		V	<b>/</b> *
176-107	V	V	<b>/</b> *
172-378	V	V	<b>v</b> *

<sup>\*</sup>Stage adapter C (176-317) is required for PJ-3010F-200



OM-Data200

264-155A: Stand-mount type 264-156A: Arm-mount type 2-D data processing unit. (Refer to page I-25 for more details.)



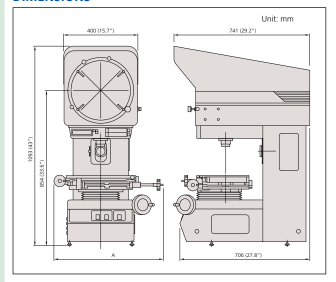
332-151: Optoeve

Edge detection system for QM-Data200

12AAE671: Detector Attachment

#### **SPECIFICATIONS**





	Model	PJ-A3005D-50	PJ-A3010F-100	PJ-A3005F-150	PJ-A3010F-200
ĺ	Α	17.9" / 455mm	16.8" / 427mm	17.6" / 446mm	23.3" / 593mm



# **PJ-H30**

# **SERIES 303 — High-Accuracy Profile Projectors**

By separating axial motion, and stabilizing the XY measuring table in the vertical direction, high measuring accuracy of (3+0.02L)µm has been achieved on the PJ-H30 Series Profile Projectors. Focusing is accomplished by moving the screen head itself up and down with the hand wheel or motorized unit. The power focusing (PJ-H30D type) provides higher performance.

## **FEATURES**

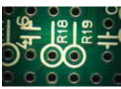
- Newly designed optical system with high NA lenses provides drastically brighter and clearer screen images during surface illumination.
- The three-lens mounting turret includes a 10X lens as standard. Four types of projection lenses (5X, 20X, 50X, 100X) are available.



Switchable surface illumination: vertical or oblique



Vertical illumination

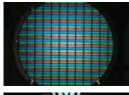


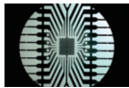
Oblique illumination



XY stage travel range: 12x7" / 300x170mm

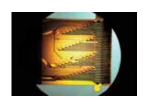






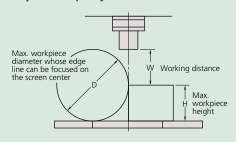








# **Projection Capacity**



Unit: mm

	Magnification				
	5X	10X	20X	50X	100X
View field	ø61.2	ø30.6	ø15.3	ø6.12	ø3.06
Н	105	105	105	105	105
W	66	70.5	56.5	50	50
D	148	197	137	114	114

#### **Optional Accessories**

172-271: 5X projection lens

172-472 10X projection lens (standard accessory)

20X projection lens 50X projection lens 172-473: 172-474: 172-475: 100X projection lens 172-116: Standard scale (50mm) 172-117: Standard scale (2") Reading scale (200mm) Reading scale (300mm) 172-118: 172-161: 172-119: Reading scale (8") **172-162**: Reading scale (12") **12AAG981**: Green filter 172-269:

512305: Halogen bulb (24V, 150W) (standard accessory)

383876: Vinyl cover (standard accessory)

Machine stand

**Fixture and Stage Accessories** 

172-198: Rotary table (Effective diameter: 4" / 100mm) Rotary table (Effective diameter: 7.2" / 183mm) Rotary table (Effective diameter: 9.4" / 240mm) 176-305: 176-306: 176-105: Swivel center support

(Max. workpiece dia.: 2.8" / 70mm) 172-197: Swivel center support

(Max. workpiece dia.: 3.1" / 80mm)

176-107: Holder with clamp

172-378: V-block with clamp

(Max. workpiece dia.: 1" / 25mm) Fixture mount adapter C 176-317: 176-304: Fixture mount adapter A

Availability	Models		
	PJ-H30A1010B	PJ-H30A2017B	
	PJ-H30D1010B	PJ-H30D2017B	
	PJ-H30A2010B	PJ-H30A3017B	
	PJ-H30D2010B	PJ-H30D3017B	
172-198	<b>/</b> **	<b>✓</b> ****	
176-305	<b>√</b> **		
176-306		<b>√</b> ****	
176-107 *	<b>/</b> **	<b>✓</b> ****	
172-378 *	<b>/</b> **	<b>✓</b> ****	
172-197 *	V**	<b>√</b> ****	
176-105	<b>√</b> ***	<b>√</b> ***	

Able to attach to a Rotary table 172-198 or 176-305 (172-197 can only attach to 176-305).

Fixture mount adapter C (176-317) is required. Rotary table (172-198) is required. Fixture mount adapter A (176-304) is required.

QM-Data200

264-155A: Stand-mount type **264-156A**: Arm-mount type\* \*Attachment stand (12AAG982) is required. 2-D data processing unit. (Refer to page I-25 for more details.)



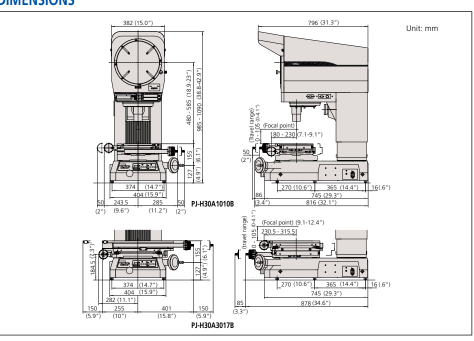


332-151:

Edge detection system for QM-Data200

12AAE671: Detector Attachment

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		-		-	-	
Manual Focus type	Model No.	PJ-H30A1010B	PJ-H30A2010B	PJ-H30A2017B	PJ-H30A3017B	
	Order No.	303-712-1A	303-713-1A	303-714-1A	303-715-1A	
Power Focus,	Model No.	PJ-H30D1010B	PJ-H30D2010B	PJ-H30D2017B	PJ-H30D3017B	
built-in OPTOEYE type	Order No.	303-732-1A	303-733-1A	303-734-1A	303-735-1A	
Projected Image			Erect image			
Protractor screen	Effective diameter		12" / 30	06mm		
	Screen material		Fine grou	nd glass		
	Reference line		Cross ha	air line		
	Screen rotation		±360°, fine fee	ed and clamp		
	Angle display (LED)		ution: 1° or 0.01° (sw s: Absolute/increment			
Projection lens		Standard accessory:	10x (172-472), Optio	nal accessories: 2X,	5X, 20X, 50X, 100X	
Lens mount		3-lenses mounting turret				
Magnification	Contour illumination	on ±0.1% or less				
accuracy	Surface illumination	±0.15% or less				
Contour	Light source	Halogen bulb (24V 150W)				
illumination	Optical system	Zoom telecentric system				
	Functions	Brightne	ss adjustment, Heat-a	absorbing filter, Coo	ling fan	
Surface	Light source	Halogen bulb (24V 150W)				
illumination	Optical system	Vertical / Oblique illumination with an adjustable condenser lens				
	Functions	Non-stepped brightness adjustment, Heat-absorbing filter, Cooling fan				
	XY Range	4 x 4" 100 x 100mm	8 x 4" 200 x 100mm	8 x 6.7" 200 x 170mm	12 x 6.7" 300 x 170mm	
	Resolution		.0001" / 0	.001mm		
	Measuring unit		Built-in Lin	ear scale		
	Table size	11.8 x 9.4" 300 x 240mm	13.8 x 11" 350 x 280mm	16.1 x 13.5" 410 x 342mm	20 x 13.5" 510 x 342mm	
	Effective table area	7.1 x 5.9" 180 x 150mm	9.8 x 5.9" 250 x 150mm	10.6 x 9.4" 270 x 240mm	14.6 x 9.4" 370 x 240mm	
Max. workpiece ht.			4.1" /1	05mm		
	Max. workpiece load	22lbs / 10kg	22lbs / 10kg	44 lbs / 20kg	44 lbs / 20kg	
Power supply		120V AC, 50/60Hz				
Mass		391lbs / 176kg	396lbs / 178kg	556lbs / 205kg	471lbs / 212kg	
Standard accessories 10X projection lens set, masking shield, power cord, halogen bulb, tu grounding wire, allen wrench, vinyl cover			n bulb, tube fuse,			





# **PV-5110**

# **SERIES 304 — Profile Projectors**

# **FEATURES**

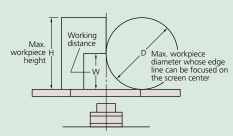
- Large 500mm screen
- Floor model uses a downward illumination system.
- Digital readout protractor screen (including zero-setting, ABS/INC coordinate switching functions) for easy and error-free angle measurement.
- Angled screen allows projected images to be easily traced or compared with a template.
- The oblique surface illumination system provides clear and bright images, allowing easy inspection of non-reflective workpieces such as plastic parts or printed materials.





PV-5110

# **Projection Capacity**



Unit: mm

	Magnification				
	5X	10X	20X	50X	100X
View field	ø101.6	ø50.8	ø25.4	ø10.16	ø5.08
Н	125	181	206	87	87
W	60 (27)	60	60	32.4	22.5
D	120	120	120	64.8	45

( ): When using surface illumination

# **Optional Accessories**

172-401:	5X projection lens set
172-406:	5X projection lens
172-402:	10X projection lens set (standard accessory)
172-409:	10X projection lens

172-403: 20X projection lens set 172-411: 20X projection lens 172-404: 50X projection lens set 50X projection lens 100X projection lens set 172-413: 172-405 172-415: 100X projection lens

Surface illumination unit (standard accessory) 172-422:

172-116: Standard scale (50mm) 172-117: Standard scale (2") Standard scale (200mm) 172-118: 172-119: Standard scale (8") Reading scale (300mm) Reading scale (600mm) 172-161: 172-329: 172-162: Reading scale (12")

172-160-2: Green filter (standard accessory)

172-319: Canopy

Halogen bulb (24V, 150W) (standard accessory) 512305:

510189: Vinyl cover

#### **Fixture and Stage Accessories**

Rotary table\* 172-196:

(Effective diameter: 4" / 100mm) Rotary table with fine feed wheel\* (Effective diameter: 4" / 100mm) 172-198:

172-197: Swivel center support\*

(Max. workpiece dia.: 3.1" / 80mm)

176-107: Holder with clamp\* V-block with clamp\* 172-378:

(Max. workpiece dia.: 1" / 25mm) \*Stage adapter C (176-317) is required.



## KA Counter (174-183A)

(Refer to page H-7 for more details.)



QM-Data200

264-155A: Stand-mount type **264-156A**: Arm-mount type 2-D data processing unit. (Refer to page I-25 for more details.)



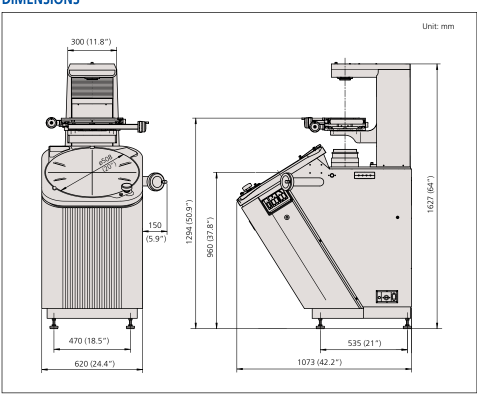
Edge detection system for QM-Data200

12AAE672: Detector Attachment (B)

#### **SPECIFICATIONS**

Model No.		PV-5110
Order No.		304-919A*
Projected image		Invert image
Protractor screen	Effective diameter	20" / 508mm
	Screen material	Fine ground glass
	Reference line	Cross hair line
	Screen rotation	±360°, fine feed and clamp
	Angle display (LED)	Resolution: 1' or 0.01°(switchable), Range: ±370°, Functions: Absolute/incremental mode switching, Zero set
Projection lens		Standard accessory: 10x(172-472), Optional accessories: 5X, 20X, 50X, 100X
Magnification	Contour illumination	±0.1% or less
accuracy	Surface illumination	±0.15% or less
Contour	Light source	Halogen bulb (24V 150W)
illumination	Optical system	Telecentric system
	Functions	2-step brightness switch, Heat-absorbing filter, Cooling fan
Surface	Light source	Halogen bulb (24V 150W)
illumination	Optical system	Vertical illumination
	Functions	Adjustable condenser lens. Oblique illumination (for 5X, 10X, and 20X), 2-step brightness switch, Heat-absorbing filter, Cooling fan
	XY Range	8 x 4" / 200 x 100mm
	Resolution	.0001" / 0.001mm*
	Measuring unit	Built-in Linear scale
	Table size	15 x 9.8" / 380 x 250mm
	Effective table area	10.5 x 6.7" / 266 x 170mm
	Max. workpiece height	See (H) on page I-6
	Max. workpiece load	17.6 lbs / 8kg
Power supply		120V AC, 50/60Hz
Mass		467lbs / 210kg
Standard accessories		200x100mm (8" x 4") stage, 10X projection lens set, Surface illumination unit. Counter stand for KA counter, power cord, halogen bulb, fuse, grounding wire, allen wrench

<sup>\*</sup> Counter not included





# **PH-A14**

# **SERIES 172 — Profile Projector**

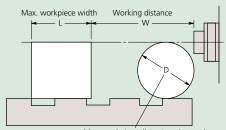
# **FEATURES**

- Benchtop model uses a horizontal optical system.
- Suitable for thread pitch measurements blurred or distorted images will not be produced when workpiece is angled.
- Inverted image on the day-bright screen.
- 14" (356mm) diameter vernier protractor screen with solid line cross-hairs for easy alignment.
- Heavy-duty workpiece table incorporates linear scales for fast, accurate measurement.





# **Projection Capacity**



Max. workpiece diameter whose edge line can be focused on the screen center

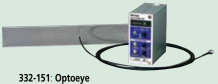
PH-A14	Unit: mm				
		Magnification			
	10X	100X			
View field	35.6	17.8	7.12	3.56	
L	235	235	109	109	
W	93	40	14.6	9.5	
D	130	116	31.3	19.2	



**KA Counter (174-183A)** (Refer to page H-7 for more details.) **64AAB149**: Counter stand



QM-Data200 2-D data processing unit. 264-155A: Stand mount type 264-156A: Arm mount type (Refer to page I-25 for more details.)



Edge detection system for QM-Data 200 12AAE671: Detector attachment (A)

# **Optional Accessories**

172-011:	10X projection lens (standard accessory
172-012:	20X projection lens
172-013:	50X projection lens set
172-014:	100X projection lens set
172-116:	Standard scale (50mm)
172-117:	Standard scale (2")
172-118:	Reading scale (200mm)
172-161:	Reading scale (300mm)
172-119:	Reading scale (8")
172-162:	Reading scale (12")
172-286:	Green filter

Halogen bulb (24V, 150W) (standard accessory) 512305:

Fixture and Stage Accessories 172-142: 172-143: Center support Center support riser 172-144: Rotary vise

172-234:

(Max. workpiece dia.: 2.4" / 60mm) V-block with clamp (Max. workpiece dia.: 2" / 50mm)

172-132: Vertical holder

**64AAA129B**: Machine stand 23 "W x 45 " D x 20 "H



**Graphics-based "Part View" constructions**Generate popular construction types, like Distances and Tangent Lines, from within the graphical part view.

Deviation / a / n / t Х 0.005 Υ 0.004 D 0.001

**Geometric tolerancing**Measure features, set nominals, apply tolerances and view deviation results with only a few quick clicks.



**Reports** Flexibility for report contents and formatting allows for full customization of the data format, header information, and header and footer graphics.

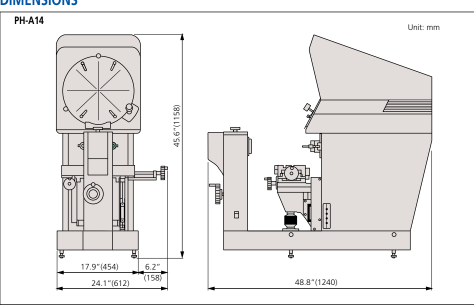
# **SPECIFICATIONS**

Model No.		PH-A14	
Order No.		172-810-10A*	
D. J M.		64PKA087 PH-A14 with QM Data Arm Mount	
Package No.		64PKA086A PH-A14 with KA Counter and Tray	
Projected image		Inverted image	
Protractor screen Effective diameter		14" /356mm	
	Screen material	Fine ground glass	
	Reference line	Cross hair line	
	Screen rotation	±360°, fine feed and clamp	
	Angle display	Vernier reading, Resolution: 2'	
Projection lens		Standard accessory: 10X (172-011), Optional accessories: 20X, 50X, 100X	
Magnification accuracy Contour illumination		±0.1% or less	
	Surface illumination	±0.15% or less	
Contour illumination	Light source	Halogen bulb (24V 150W)	
	Optical system	Telecentric system	
	Functions	Heat-absorbing filter, Cooling fan	
Surface illumination Light source		Halogen bulb (24V 150W)	
	Optical system	Twin fiber optic illumination	
XY Stage	Table travel (X-axis)	8" / 203.2mm	
	Table size (X, Z)	16 x 6" / 407 x 153mm	
	Vertical travel (Y-axis)	4" / 101.6mm	
	Resolution	.00005" / 0.001mm*	
	Measuring unit	Built in Linear scale	
Max. workpiece width  Max. workpiece load		See (L) on page I-10	
		100lbs / 45kg	
Power supply		120V AC, 50/60Hz	
Mass		308lbs / 140kg	
Standard accessories		10x projection lens set, work stage, power cord, halogen bulb, fuse, grounding wire, allen wrench	

<sup>\*</sup>Counter not included

PH-A14 Packages with M2 Geomentric Display			
Order No.	Description		
64PKA154A	PH-A14 PROFILE PROJECTOR - WITH TOUCH SCREEN M2 GEOMETRIC DISPLAY		
64PKA155A	PH-A14 PROFILE PROJECTOR - WITH OPTICAL EDGE DETECTION AND TOUCH SCREEN M2 GEOMETRIC DISPLAY		

M2 Geometric Display Retrofit Packages		
Order No.	Description	
64PKA156A	M2 2D Data Processing Unit with software and hardware including a tablet PC. Also includes installation and calibration on the customer's existing PH-A14	
64PKA157A	M2 2D Data Processing Unit with Edge Detection software and hardware including a tablet PC. Also includes installation and calibration on the customer's existing PH-A14	





# PH-3515F

# **SERIES 172 — Profile Projector**

# **FEATURES**

- Benchtop model uses a horizontal optical system.
- Suitable for thread pitch measurements blurred or distorted images will not be produced when workpiece is angled.
- Erect image on the day-bright screen.
- Standard twin fiber-optic illumination.
- 14" (353mm) diameter protractor screen with cross-hairs and staggered lines for easy alignment.
- Digital angle measurement to 1' or 0.01°.
- Heavy-duty workpiece table incorporates linear scales for fast, accurate measurement.
- Built-in linear scales for use with optional display counters.

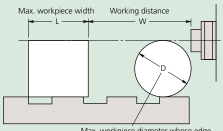


PH-3515F



Refer to Bulletin No. (2210) for more details.

# **Projection Capacity**



Max. workpiece diameter whose edge line can be focused on the screen center

PH-3515F

Unit: mm

			Magnification				
		5X 10X 20X 50X 10				100X	
View fie	ld	70.6	35.3	17.65	7.06	3.5	
L		175	235	235	80	109	
W		160 (64)	93 (41)	40	14.6	9.5	
D		152.4	152.4	116	30.4	19	

( ): When using surface illumination

#### **Optional Accessories**

172-145:	5X projection lens set
172-175:	5X projection lens
470 404	400/ 1 1 1 1/1

10X projection lens set (standard accessory) 172-184:

172-011: 10X projection lens 20X projection lens set 50X projection lens set 172-173: 172-165: 172-174: 50X projection lens 172-166: 100X projection lens set 172-116: 172-117: Standard scale (50mm) Standard scale (2") Reading scale (200mm) 172-118: Reading scale (300mm) Reading scale (8") Reading scale (12") 172-161: 172-119: 172-162:

Green filter 172-286: 515530: Halogen bulb (24V, 150W) (standard accessory)

172-423

Twin surface illumination
Halogen reflector lamp (standard accessory) 12BAA637

64AAB176 Machine stand

383228: Vinyl cover (standard accessory)

Fixture and Stage Accessories\* 172-142: Center support 172-143: Center support riser

Rotary vise (Max. workpiece dia.: 2.3" / 60mm) 172-144:

172-234: V-block with clamp

(Max. workpiece dia.: 2" / 50mm)

Vertical holder 172-132:

172-001: Tipped-saw support stand 172-002: Cutter support stand \* See page I-13 for details



KA Counter (174-183A) (Refer to page H-7 for more details.) **64AAB149**: Counter stand



QM-Data200 2-D data processing unit. 264-155A: Stand mount type **264-156A**: Arm mount type (Refer to page I-25 for more details.)

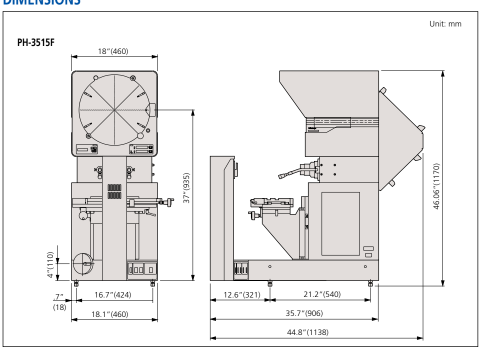


332-151: Optoeye Edge detection system for QM-Data200 12AAE671: Detector attachment (A)

#### **SPECIFICATIONS**

Model No.		PH-3515F	
Order No.		172-868A*	
Projected image		Erect image	
Protractor screen	Effective diameter	14" / 353mm	
	Screen material	Fine ground glass	
	Reference line	Cross hair line	
	Screen rotation ±360°, fine feed and clamp		
	Angle display (LED)	Resolution: 1' or 0.01° (switchable), Range: ±370°, Functions: Absolute/ incremental mode switching, Zero set	
Projection lens		Standard accessory: 10X (172-184), Optional accessories: 5X, 20X, 50X, 100X	
Magnification accuracy	Contour illumination	±0.1% or less	
	Surface illumination	±0.15% or less	
Contour illumination	Light source	Halogen bulb (24V 150W)	
	Optical system	Telecentric system	
	Functions	2-step brightness switch, Heat-absorbing filter, Cooling fan	
Surface illumination	Light source	Halogen bulb (24V 150W)	
(Optional accessories)	Functions	Adjustable condenser lens. Heat-absorbing filter, Cooling fan	
XY Stage	Table travel (X-axis)	10" / 254mm	
	Table size (X, Z)	17.7"x5.7" / 450x146mm	
	Vertical travel (Y-axis)	6" / 152mm	
	Resolution	0.001mm/.00005"*	
	Measuring Unit	Built-in Llnear scale	
	Max. workpiece width	See (L) on page I-10	
	Max. workpiece load	100lbs / 45kg	
Power supply		120V AC, 50/60Hz	
Mass		333lbs / 150kg	
Standard accessories		10X projection lens set, work stage, power cord, halogen bulb, tube fuse, grounding wire, allen wrench, Vinyl cover	

<sup>\*</sup> Counter not included





# **Accessories for Profile Projectors**

# **SERIES 172 — Profile Projector**

# **Standard Scales**



• Used for checking magnification accuracy.

# **Reading Scales**



 Specially designed for inspecting the magnified image of a standard scale on the projection screen.

#### **SPECIFICATIONS**

#### Metric

Graduation	Range	Order No.	Accuracy (20°C)*
0.1mm	50mm	172-116	(3+5L/1000)µm
0.1mm	80mm	172-330	(3+5L/1000)µm

\*L = Measured length (mm)

#### Inch

Graduation	Range	Order No.	Accuracy (20C)
.01"	2"	172-117	.00013"

#### **SPECIFICATIONS**

#### Metric

Graduation	Range	Order No.	Accuracy
0.5mm	200mm	172-118	18μm (15+15L/1000)μm
0.5mm	300mm	172-161	19.5µm (15+15L/1000)µm
0.5mm	600mm	172-329	24µm (15+15L/1000)µm

#### Inch

Graduation	Range	Order No.	Accuracy
.02"	8"	172-119	.00071"
.02"	12"	172-162	.00077"

# **Micrometer Heads**

# for Profile Projectors and Toolmakers' Microscopes

# **Micrometer Heads for XY Stage**

# **FEATURES**

- Non-rotating device is provided.
- The thimble reading can be zero-set at any spindle position.
- Black and red figures of the bi-directional graduation allow easy reading in both directions.
- Clamping stem diameter: 18mm

# **SPECIFICATIONS**

# Metric

Graduation	Range	Order No.	Accuracy	Remarks	
0.005mm	25mm	152-390	±2µm	for X-axis	
0.005mm	25mm	152-389	±2µm	for Y-axis	

#### Inch

Graduation	Range	Order No.	Order No. Accuracy	
.0001"	1"	152-391	±.0001"	for X-axis
.0001"	1"	152-392	±.0001"	for Y-axis

# Adjustable Micrometer Heads for XY Stages

#### **FEATURES**

- The adjustable spindle can be fed under the thimble clamped at any reading, allowing easy reference point setting.
- The spherical measuring face is carbide-tipped.
- Clamping stem diameter: 18mm

#### **SPECIFICATIONS**

# Metric

ĺ	Graduation	Range	Order No.	Accuracy	Remarks
ĺ	0.001mm*	25mm	152-402	±2µm	for X-axis
	0.001mm*	25mm	152-401	±2µm	for Y-axis

<sup>\*</sup>Obtained using vernier.



#### **SPECIFICATIONS**

## Inch/Metric

Resolution	Range	Order No.	Accuracy
.00005"/0.001mm	2" (50mm)	164-164	±.00015"

# **Optional Accessories**

**959149**: SPC cable for series 164 (1m) **959150**: SPC cable for series 164 (2m)

# **Digimatic Micrometer Heads**

# **FEATURES**

- Large LCD digits for error-free reading.
- The display rotates 330° for easy viewing.
- The spindle does not rotate.
- With SPC data output.



# **Workpiece Fixtures**

for Profile Projectors and Measuring Microscopes

# **Rotary Tables**



# **SPECIFICATIONS**

Order No.	176-106	172-198
Effective glass dia.	66mm	100mm
Angle reading	6'	2' (w/ fine adjustment)
Mass	1.7kg	2.5kg

Note: Holder with clamp (176-107) can be mounted.



Order No.	176-107
Max. workpiece height	35mm
Mass	0.42kg

# **Center Support**





# **SPECIFICATIONS**

Order No.	172-142
Max. workpiece height	120mm (240mm)*
Mass	3.3kg

\*When using a center support riser (172-143)

# **Rotary Vise**



# **SPECIFICATIONS**

Order No.	172-144
Max. workpiece height	60mm
Width of jaw	40mm
Angle reading	5°
Mass	2.5kg



# **Swivel Center Supports**



# **SPECIFICATIONS**

Order No.	176-105	172-197
Max. workpiece dia.	70mm (45mm)*	80mm (65mm)*
Max. workpiece length	140mm	140mm
Swivel range	±10°	±10°
Mass	2.4kg	2.5kg

<sup>\*</sup>When swiveled 10°

# **V-Block with Clamp**



# **SPECIFICATIONS**

Order No.	172-234	172-378
Max. workpiece dia.	50mm	25mm
Width of block	60mm	41mm
Mass	1.24kg	0.8kg

# **Vertical Holder**



# **SPECIFICATIONS**

Order No.	172-132
Mass	1.3kg



# **Overlay Chart Set**

- Makes inspection of projected images an easy process.
- Twelve different patterns are available in the set.
- Designed for use with profile projectors whose screen diameter is 300mm or larger.

# Overlay chart set (12 sheets) Order No.: 12AAM027



12AAM587

Protractor (1º-grad. radial index) and radius (1mm-radius increment concentric semicircles)



12AAM588

Radius (0.1cm-reading scales and 5mm-radius increment concentric circles)



12AAM589

Radius (1X, 10X, 20X, 50X)



12AAM590

1mm-reading scales (20X, 50X)



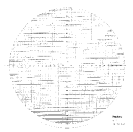
12AAM591

10x10mm sections



12AAM592

0.5mm-reading scales



12AAM593

1x1mm sections



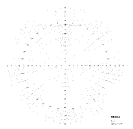
12AAM594

Protractor (1°-grad. diametral index)



12AAM595

1mm-reading vertical scale



12AAM596

Protractor (1°-grad. diametral index) and radius (1mm-radius increment concentric circles)



12AAM597

Metric, Unified, and Whitworth screw threads (20X)



#### 12AAM598

Metric screw thread (100X) and 20° and 14.5° gear teeth (20X)

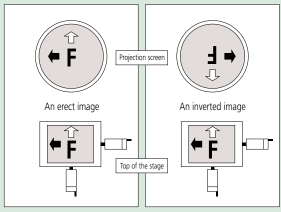
# **Quick Guide to Precision Measuring Instruments**



# **Profile Projectors**

# ■ Erect Image and Inverted Image

An image of an object projected onto a screen is erect if it is orientated the same way as the object on the stage. If the image is reversed top to bottom, left to right and by movement with respect to the object on the stage (as shown in the figure below) it is referred to as an inverted image (also known as a reversed).



F Workpiece ← X-axis movement

← X-axis movement

# Magnification Accuracy

The magnification accuracy of a projector when using a certain lens is established by projecting an image of a reference object and comparing the size of the image of this object, as measured on the screen, with the expected size (calculated from the lens magnification, as marked) to produce a percentage magnification accuracy figure, as illustrated below. The reference object is often in the form of a small, graduated glass scale called a 'stage micrometer' or 'standard scale', and the projected image of this is measured with a larger glass scale known as a 'reading scale'.

(Note that magnification accuracy is not the same as measuring accuracy.)

$$\Delta M(\%) = \frac{L - \ell M}{\ell M} \times 100$$

 $\Delta$ M(%): Magnification accuracy expressed as a percentage of the nominal lens magnification

- L : Length of the projected image of the reference object measured on the screen
- $\ell$ : Length of the reference object
- M: Magnification of the projection lens

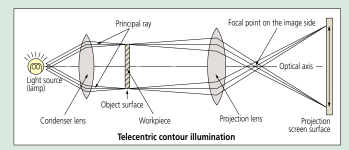
# Type of Illumination

- Contour illumination: An illumination method to observe a workpiece by transmitted light and is used mainly for measuring the magnified contour image of a workpiece.
- Coaxial surface illumination: An illumination method whereby a
  workpiece is illuminated by light transmitted coaxially to the lens
  for the observation/measurement of the surface. (A half-mirror or a
  projection lens with a built-in half-mirror is needed.)
- Oblique surface illumination: A method of illumination by obliquely illuminating the workpiece surface. This method provides an image of enhanced contrast, allowing it to be observed three-dimensionally and clearly. However, note that an error is apt to occur in dimensional measurement with this method of illumination.

(An oblique mirror is needed. Models in the PJ-H30 series are supplied with an oblique mirror.)

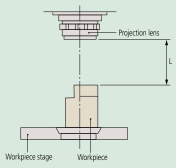
# ■ Telecentric Optical System

An optical system based on the principle that the primary ray is aligned parallel to the optical axis by placing a lens stop on the focal point on the image side. Its functional feature is that the image will not vary in size even though the image blurs as the object is shifted along the optical axis. For measuring projectors and measuring microscopes, an identical effect is obtained by placing a lamp filament at the focal point of a condenser lens instead of a lens stop so that the object is illuminated with parallel beams. (See the figure below.)



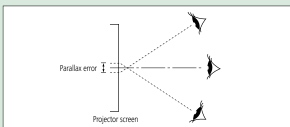
# Working distance

Refers to the distance from the face of the projection lens to the surface of a workpiece in focus. It is represented by L in the diagram below.



## Parallax error

This is the displacement of an object against a fixed background caused by a change in the observer's position and a finite separation of the object and background planes.



# Field of view diameter

The maximum diameter of the workpiece that can be projected using a particular lens.

Field of view diameter (mm) =  $\frac{\text{Screen diameter of profile projector}}{\text{Magnification of projection lens used}}$ 

Example: If a 5X magnification lens is used for a projector with a screen of ø500mm:

Field of view diameter is given by  $\frac{500 \text{mm}}{5} = 100 \text{mm}$ 



# TM-505B/1005B

# **SERIES 176 — Toolmakers' Microscopes**

The Mitutoyo TM Series is a toolmakers' microscope well suited for measuring dimensions and angles of machined metals. It also can be used to check the shape of screws and gears by attaching an optional reticle. The compact body makes it ideal for use on shop floors with limited space.

## **FEATURES**

• Angle measurement is performed easily by turning the angle scale disc to align the cross-hair reticle with the workpiece image.

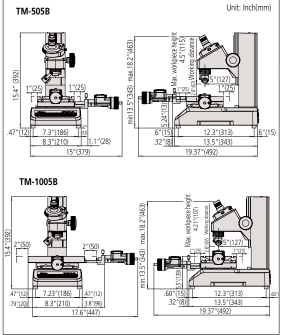
- Illumination intensity can be adjusted.
- Included standard accessories create an overall magnification of 30X. Magnifications can be changed from 20 - 200X by using optional objectives and/or eyepieces.



# **SPECIFICATIONS**

Model No.		TM-505B	TM-A505B	TM-1005B	TM-A1005B	
Order No.		176-818A	176-820A	176-819A	176-821A	
Objective lens		St	andard accessory:	2X, Options: 5X,	10X	
Microscope head	Maximum height of workpiece	4.53" / 115mm		4.21" / 107mm		
Illumination	Transmitted illumination				e, With green filter	
unit	Surface illumination	Oblique single-s	Oblique single-source type, Stepless brig light source		orightness adjustment, White LED urce	
Cross-travel	Measuring range	2" x 2" / 50×50mm		(An optional 2"/5	100×50mm 50mm gauge block cover full range. s recommended.)	
stage	Table size	6" x 6" / 152×152mm		9.44" x 6" /	/ 240×152mm	
	Usable area of the stage glass	3.8" x 3.8"	/96×96mm	6" x 3.8" /	154×96mm	
Linear measurement method		Micrometer heads optional	Micrometer heads included	Micrometer heads optional	Micrometer heads included	
Resolution		N/A	.00005"/1µm	N/A	.00005"/1µm	
Micrometer head travel range		N/A	2"/50mm	N/A	2"/50mm	

# **DIMENSIONS**



## Tochnical Data

Technical Data					
Optical tube	Monocular with 30° depression angle     90° broken cross-hair reticle (176-126)     Erect image     Diopter adjustable				
Eyepiece protractor	<ul> <li>Graduation: 1°</li> <li>Protractor range: 360°</li> <li>Minimum reading by vernier: 6'</li> </ul>				
Eyepiece (176-116)	Magnification: 15X     Field number: 13				
Objective (176-138)	<ul><li>Magnification: 2X</li><li>Working distance: 2.638" (67mm)</li><li>Numerical aperture: 0.07</li></ul>				
Total magnification	• 30X				
Transmitted illumination	<ul><li> 3W LED</li><li> GIF (green) filter</li><li> Stepless intensity adjustment</li></ul>				
Reflected illumination	<ul><li> 3W LED</li><li> Stepless intensity adjustment</li><li> Adjustable position</li></ul>				
Power supply	120 V AC, 50/60Hz				
Power consumption	4.2W				
Mass	TM-505B: Approx. 30.8 lbs. (14kg) TM-1005B: Approx. 33 lbs. (15kg)				

Optional Accessories 176-115: 10X eyepiece (fig 10X eyepiece (field number: 13mm) 176-116: 176-117: 15X projection lens set (standard accessory) 20X eyepiece (field number: 10mm)

Objective, 2X (W.D. 67mm, N.A. 0.07) (standard accessory) Objective, 5X (W.D.: 33mm, N.A.: 0.10) 176-138:

176-139: 176-137: Objective, 10X (W.D.: 14mm, N.A.: 0.14) 164-163: Digimatic micrometer head (range: 50mm, reading: 0.001mm)

164-164 Digimatic micrometer head (range: 2"/50mm, reading:

00005"/0 001mm) 152-390: Micrometer head for X-axis (range: 25mm, reading: 0.005mm) 152-389: Micrometer head for Y-axis (range: 25mm, reading: 0.005mm) 152-392: Micrometer head for Y-axis (range: 1", reading: .0001") 152-391 Micrometer head for X-axis

(range: 1", reading: .0001") Rectangular gauge block (1" 611201-531: 611202-531: Rectangular gauge block (2")

176-204: Dial indicator attachment for Z-axis measurement SPC cable (2m) for Digimatic micrometer head

#### Fixture and Stage Accessories

990561: 176-106: Workpiece clip (2pcs./set) Rotary table for TM-505B (effective dia.: 66mm) Rotary table for TM-1005B (effective dia.: 100mm) 172-196

Swivel center support for TM-505B 176-105 (max. workpiece dia.: 2.7" / 70mm) 172-197: Swivel center support for TM-1005B (max. workpiece dia.: 3.1" / 80mm) V-block with clamp 172-378 (max. workpiece dia.: 1" / 25mm)

176-107· Holder with clamp

#### Illumination Units

176-344A: Bifurcated fiber illuminator 64AAB214: LED variable ring light 176-208A: LED circular illumination

Broken cross-hair (90°) (standard accessory)

Reticles 176-126: 176-111: Concentric circles (up to ø4mm, 0.05mm increment)

176-135: Concentric circle (up to ø.2", .01" increment)

176-114:

### Protractor eyepiece



# LED ring light



#### Mitutoyo



Refer to Bulletin No. (2190) for more details.

#### **Technical Data**

Optical tube	Monocular or Binocular (Must Choose)     25° depression angle     90° broken cross-hair reticle (12AAG836)     Erect image     TV Mount 50/50		
Observation image	• Erect Image		
Observation type	Bright Field		
Eyepiece lens	10x (Included w/Tube)     15x (Optional)     20x (Optional)		
Objective	Magnification: 3X (Included)     W.D.: 3.03" (77mm); N.A.: .09     Optional: 1x, 5x, 10x, 20x, 50x, 100x		
Light source	<ul> <li>Halogen or LED (Must Choose)</li> <li>Adjustable aperture diaphragms</li> <li>Light intensity infinitely adjustable</li> </ul>		
Transmitted illumination	Telecentric illumination		
Reflected illumination	Koehler illumination		
Display Unit			
Number of axis	• 2 axes (MF-A Type) or 3 axes (MF-B Type)		
Resolution	• 0.0001" / 0.00005" / 0.00001" (0.001 mm / 0.0005 mm / 0.0001 mm)		
Functions	Data output, Axis linear compensation,     Metric or English Units, and more		
Stage	Precision travel (2.2+0.02L)µm accuracy High-accuracy linear glass scales Quick-release floating mode Zero-set button		
Power consumption	45W LED, 160W Halogen, 120V AC, 50/60 Hz		
Mass	1010D - 148 lbs. / 67 kg     2010D - 157 lbs. / 71 kg     2017D - 326 lbs. / 148 kg     3017D - 344 lbs. / 156 kg     4020D - 357 lbs. / 162 kg		

#### LED and Halogen Light Options for Transmitted and Reflected Illumination

(Common to MF D and MF-U D)







Transmitted LED illumination unit Reflected LED illumination unit Reflected LED illumination unit









Halogen illumination

#### **High Visibility Digital Display** (Common to MF D and MF-U D)





Rear of display

# **SERIES 176 — Measuring Microscopes**

The MF measuring microscopes can be combined with Mitutoyo's vision unit to boost its performance and data management on a PC, further improving measuring efficiency and productivity.

#### **FEATURES**

- Observation with a crisp and high-resolution erect image and a wide field of view
- Measuring accuracy that is highest in its class (and conforms to JIS B 7153)
- ML series, high-NA objectives that are specially designed for the MF series (long working distance type)





XY stage travel range: 8 x 6.6" / 200 x 170mm (with optional binocular tube)

- Illumination unit (reflected/transmitted) selectable from a high-intensity LED or halogen bulb (selection required)
- Variable aperture diaphragm (reflected/ transmitted) allows observation measurement while suppressing light diffraction
- Variety of standardized stages in sizes up to 400×200mm
- Quick-release mechanism useful for moving the stage guickly when measuring workpieces that are large in size or quantity
- Coarse/fine feed handles equipped as standard on both sides allow precise focus and observation measurement regardless of handedness
- High-magnification eyepiece observation up to 2000×
- Standard measuring microscope has a wide variety of optional accessories including a vision unit and various digital CCD cameras



Using optional slide-type nosepiece with 2-lens mount (factory set option)

# Selection of XY stage by travel range

1010D: 4 x 4" / 100 x 100mm

2010D: 8 x 4" / 200 x 100mm



2017D: 8 x 6.7" / 200 x 170mm



3017D: 12 x 6.6" / 300 x 170mm



4020D: 16 x 8" / 400 x 200mm





# **SERIES 176 — Measuring Microscopes**

#### **SPECIFICATIONS**

Model No. (XY stage size)	1010D	2010D	2017D	3017D	4020D
Order No. MF-A	176-861-10	176-862-10	176-863-10	176-864-10	176-865-10
MF-B	176-866-10	176-867-10	176-868-10	176-869-10	176-870-10
XY stage travel range	4 x 4" 100 x 100mm	8 x 4" 200 x 100mm	8 x 7" 200 x 170mm	12 x 7" 300 x 170mm	16 x 8" 400 x 200mm
Z-axis travel range	6" / 1	50mm		8.7" / 220mm	
Focusing method	Manual	focusing (Coarse fo	ocusing: 30mm/rev.	, Fine focusing: 0.2	mm/rev.)
Measurement method	Linear encoder (2-axis model: X / Y-axis, 3-axis model: X / Y / Z-axis)				Z-axis)
Resolution (switchable)	.0001" / .00005" / .00001" (0.001mm / 0.0005mm / 0.0001mm)			)1mm)	
Measuring accuracy (at 20°C)	XY-axis: (2.	2+0.02L)µm, L = M	leasuring length (m	m) when not loade	d, JIS B 7153
Indication accuracy (at 20°C)	Z	'-axis: (5+0.04L)µm	, L = Measuring len	gth (mm), (MF-B ty	pe)
Floating function		X and Y axe	es with Quick-releas	e mechanism	
XY stage top size	11 x 11" 280 x 280mm	14 x 11" 350 x 280mm	16.1 x 13.4" 410 x 342mm	20.07 x 13.4" 510 x 342mm	24" x 13.4" 610 x 342mm
Effective glass size	7 x 7" 180 x 180mm	10 x 6" 250 x 150mm	10.6 x 9.4" 270 x 240mm	14.5 x 9.4" 370 x 240mm	17.3 x 9.4" 440 x 240mm
Swivel function	vel function —		±5° (left)		±3° (left)
Max. stage loading	22lbs	/ 10kg	44lbs / 20kg		33lbs / 15kg
Max. workpiece height	6"/1	50mm		8.7" / 220mm	

# MF Selection of Machine Type (must select)

1	1010	2010	2017	3017	4020	Counter	Motorized stage	Optics
Α	176-861-10	176-862-10	176-863-10	176-864-10	176-865-10	X,Y	Manual	BF
В	176-866-10	176-867-10	176-868-10	176-869-10	176-870-10	X,Y,Z	Manual	BF
J	-	-	176-891A	176-892A	176-893A	X,Y,Z	Z only	BF

Example: MF-A1010D results in part number 176-861-10

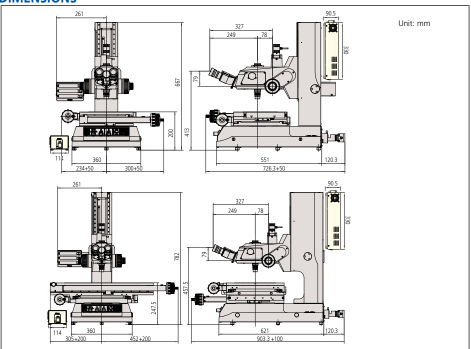
#### Illumination Unit (must select)

Applicable Illumination Unit	LED	Halogen
Order No.	176-445A	176-447A

# Eye Tube Selection (must select)

Monocular with 10X eyepiece	176-392
Binocular with 10X eyepiece	176-393

# **DIMENSIONS**



#### **Optional Accessories**

176-392: Monocular tube with 10X eyepiece 176-393: Binocular tube with 10X eyepiece set 378-866: 10X eyepiece set (view field dia.: 24mm) 378-857: 15X eyepiece set (view field dia.: 16mm) 378-858: 20X eyepiece set (view field dia.: 12mm) 375-043: Protractor eyepiece (10X) 176-313: Digital protractor eyepiece (10X) 1X objective (W.D.: 61mm, N.A.: 0.03) 3X objective (W.D.: 77mm, N.A.: 0.09) (std. accessory) 375-036-2: 375-037-1:

375-034-1: 5X objective (W.D.: 61mm, N.A.: 0.13) 10X objective (W.D.: 51mm, N.A.: 0.21) 20X objective (W.D.: 20mm, N.A.: 0.42) 375-039: 375-051: 50X objective (W.D.: 13mm, N.A.: 0.55) 375-052: 375-053: 100X objective (W.D.: 6mm, N.A.: 0.7) 176-370-1: Slide-type nosepiece (2-mount, parfocal)
176-370-2: Slide-type nosepiece (2-mount, mag. adjusted) 12AAA643: ND2 color filter (transmitted / surface) 12AAA644: ND8 color filter (transmitted / surface)

12AAA645: GIF filter (transmitted / surface) (std. accessory) **12AAA646**: LB80 color filter (transmitted / surface) 375-054: 0.5X camera adapter (with C-mount adapter)

970441: C-mount adapter

**513667**: Halogen bulb (12V, 50W) **12BAB345**: Halogen bulb (long life type, 12V, 50W)

176-308: Vibration damping stand 176-309: Mounting stand Stage micrometer 375-056: 12AAA165: Lens cleaning kit 12AAA846: Foot switch

Vinyl cover (standard accessory) 2010 or less

12BAM841: Vinyl cover 2017 or greater

#### Illumination Units

176-367-2A:LED ring illuminator 176-343A: Twin fiber-optics illuminator 176-366A: Ring fiber-optics illuminator

**12AAG806**: GIF color filter (for fiber-optics illuminator) **12AAG807**: LB80 color filter (for fiber-optics illuminator)

#### Fixture and Stage Accessories

176-107: Holder with clamp 172-378: V-block with clamp

(max. workpiece dia.: 1" / 25mm)

172-197: Swivel center support1

(max. workpiece dia.: 3.1" / 80mm) Rotary stages with fine feed knob for 176-305:

1010D/2010D models

176-306: Rotary stage with fine feed knob for 2017D/3017D/4020D models

Fixture mount adapter (176-310) is required for 2010D models. Fixture mount adapter (176-304) is required for 2017D/3017D/4020D models.



QM-Data200 2-D data processing unit 264-155A: Stand-mount type

Focus pilot FP-05 Focus assisting system



**Vision Unit** PC-based vision measuring system 359-763

# **MF Motorized**

# **SERIES 176 — Motorized Type Measuring Microscopes**

- Motorized model of the MF Series. The Z-axis is motorized, and the stage can be operated using a remote box.
- Using the optional vision unit enables the image AF function.
- Illumination unit (reflected/transmitted)
- can be selected from a high-intensity LED or halogen bulb (selection required).
- Variable aperture diaphragm (reflected/ transmitted) allows observation measurement while suppressing light diffraction.
- A wide variety of optional accessories are offered.
- ML series, high-NA objectives that are specially designed for the MF series (longworking distance type).
- High-magnification observation up to 2000X.



Refer to No. (E14003) for more details.



#### MF-J2017D

\* The binocular tube, eyepieces, and LED illumination unit are optional accessories.

# **SPECIFICATIONS**

	Model No.	MF-J2017D	MF-J3017D	MF-J4017D		
	Order No.	176-891A	176-892A	176-893A		
Observation image		BF (Bright field)/Erect image				
Eyepiece	Diopter adjustment	Note: Monocular unit: a 10X eye	10X (field number: 24), 15X, 20X piece (standard accessory), Binocular tube: two 1	OX eyepieces (standard accessory)		
Objective lens			bjective lens (standard accessory), 1X, 5X, 10X, 2			
Illumination unit (One of the two options	LED illumination unit	Transmitted illumination: Telecentric system, Built-in aperture diaphragm, White LED light source, stepless light intensity control, with cooling fan Reflected illumination: Koehler illumination, Variable aperture diaphragm mechanism, White LED light source, stepless light intensity control Control unit: Power ON/OFF switch (main switch), 100 - 240V AC power input connector				
must be selected.)	Halogen illumination unit	Reflected illumination: Koehler illumination, Variabl	ilt-in aperture diaphragm, Halogen bulb (12V, 50W e aperture diaphragm mechanism, Halogen bulb (12V, 5 r ON/OFF switch (main switch), 100 - 240V AC po	50W), stepless light intensity control, with cooling fan		
Vision AF*1			Available Option			
XY-axis Vision	Measuring range	200×170mm	300×170mm	400×200mm		
Z-axis	Measuring range	220mm				
Measuring accuracy*2	(When no load is put on the X- or Y-axis)	(2.2+0.02L) μm L: Measuring length (mm)				
Digital counter	Resolution		1/0.5/0.1µm .0001"/.00005"/.00001" switchab	le		

- \*1: Vision Unit **359-763** and an image AF cable **12AAN358** are sold separately.
- \*2: Measuring method complies with JIS B7153.

Bulb replacement for transmitted/reflected illumination Standard: Halogen bulb (12V, 50W) (No.513667) Bulb life: 1,100 hours



# MF-U

# **SERIES 176 — High-power Multi-function Measuring Microscopes**

# **FEATURES**

- Observation with a clear and flareless erect image and a wide field of view
- Measuring accuracy that is highest in its class (and conforms to JIS B 7153)
- Proven high-NA objectives from the FS optical system (long-working distance type)



• Integration of metallurgical and measurement microscope functions provides high-resolution observation and high-accuracy measurement

• Illumination unit (reflected/transmitted) selectable from a high-intensity LED or halogen bulb (required)

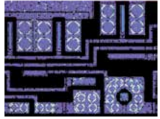
• Variable aperture diaphragm (reflected/ transmitted) allows for contrast adjustment

• Variety of standardized stages in sizes up to 400 x 200 mm

• Quick-release mechanism useful for moving the stage quickly when measuring workpieces that are large in size or quantity

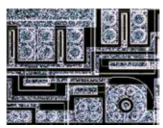
• High-magnification eyepiece observation up to 4000X

XY stage travel range: 12 x 6.7" / 300 x 170mm (with optional turret, objective and fiber illumination)



#### Polarized light observation:

Observing only the filtered light that vibrates in one direction. Used for observing materials with special optical characteristics, such as mineral and liquid crystal.



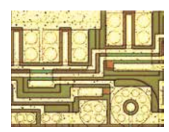
#### Dark field (DF) observation:

Observing only the scattered light by shutting down the direct light to the objectives. The scratches and dust that cannot be viewed in the bright view field can be observed by this method in high-contrast.



#### Differential interference contrast (DIC) observation:

Effective in detecting fine scratches and steps on the surface of metal, liquid crystal, and semiconductors.



#### Bright field (BF) observation:

Most common method of observation. Observing directly the light reflected from the surface of the workpiece.

#### **Technical Data**

Observation image: Optical tube:

Erect image

Siedentoph type (pupil distance adjustment: 51 - 76mm), 1X tube lens, Binocular tube (depression: 30°), Reticle

projection method, with TV mount, Optical path ratio (eyepiece/TV mount:

10X (field No.: 24mm), Eyepiece lens: Optional: 15X, 20X

Turret (optional): Manual or power Objective (optional):

M / BD Plan Apo objective from 1X to

200X

Transmitted illumination

· Light source: Halogen bulb (12V, 50W) or LED • Optical system: Telecentric illumination with adjustable aperture diaphragms

• Functions: Light intensity adjustable, Non-stepped

brightness adjustment Surface illumination

• Light source:

Optional halogen illumination unit (fiberoptic cold light illumination) or LED

• Optical system: Koehler illumination with adjustable aperture diaphragms

Light intensity adjustable, Non-stepped • Functions:

brightness adjustment

Display unit:

• No. of axis: 2 axes or 3 axes

.0001" / .00005" / .00001" / 0.001mm / 0.0005mm / 0.0001mm • Resolution:

• Functions: Zero-setting, Direction switching, Data output (via RS-232C interface) 120V AC, 50/60Hz

Power supply:

148lbs/67kg (1010D) / 157lbs/71kg Mass:

(2010D) / 326lbs/148kg (2017D) / 344lbs/156kg (3017D) / 357lbs/162kg

(4020D)

# Selection of XY stage by travel range









4020D: 16" x 8" / 400 x 200mm

#### **Optional Accessories**

378-866: 10X eyepiece set (view field dia.: 24mm)

(standard accessory) 15X eyepiece set (view field dia.: 16mm) 378-857: 20X eyepiece set (view field dia.: 12mm) 378-858:

Turret (Nosepiece) must select

Adjustable manual BF turret (4 port) 378-018: 378-216A: Adjustable power BF turret (5 port) 176-211: Adjustable manual BF/DF turret (4 port) **176-212A**: Adjustable power BF/DF turret (4 port)

See page I-28 for objective selection

# **Manual and Power Turrets**



Filters

378-092: Polarization unit

378-076: DIC unit for 100X, SL80X, SL50X objective 378-078: DIC unit for 50X, SL20X objective 378-079 DIC unit for 20X objective DIC unit for 10X, 5X objective 378-080:

12AAA643: ND2 color filter (for halogen illuminator, 176-448A)

12AAA645: GIF filter (standard accessory) 12AAA646: LB80 color filter (for halogen illuminator, (176-448A)

Camera Mounts

375-054: 0.5X camera adapter (with C-mount adapter) 970441: C-mount adapter

Bulbs

513667: Halogen bulb (12V, 50W)

12BAB345: Halogen bulb (long life type, 12V, 50W) Halogen bulb (12V, 100W) 517181:

12BAD602: High intensity halogen bulb (12V, 100W)

Illumination Units

176-315A: Halogen illumination unit (12V, 100W) 176-316A: Halogen illumination unit (12V, 150W)

176-343A: Twin fiber-optics illuminator

12AAG806: GIF color filter (for 176-315A and 176-343A) 12AAG807: LB80 color filter (for 176-315A and 176-343A)

Fixture and Stage Accessories 176-107: Holder with clamp 172-378:

V-block with clamp (max. workpiece dia.: 1" / 25mm)

Swivel center support\* 172-197:

(max. workpiece dia.: 3.1" / 80mm)

Rotary stage with fine feed knob for 1010D/2010D 176-305:

models

Rotary stage with fine feed knob for 176-306:

2017D/3017D/4020D models

\*Fixture mount adapter (176-310) is required for 2010D models Fixture mount adapter (176-304) is required for 2017D/3017D/4020D models.

Misc

176-308: Vibration damping stand 176-309: Mounting stand 375-056: Stage micrometer 937179T: Foot switch Reticle See page I-21

# MF-U

# **SERIES 176 — High-Power Multi-Function Measuring Microscopes**

# **SPECIFICATIONS**

Model No. (XY	stage size)	1010D	2010D	2017D	3017D	4020D
Order No.	MF-UA	176-871-10	176-872-10	176-873-10	176-874-10	176-875-10
	MF-UB	176-876-10	176-877-10	176-878-10	176-879-10	176-880-10
	MF-UC	176-881-10	176-882-10	176-883-10	176-884-10	176-885-10
	MF-UD	176-886-10	176-887-10	176-888-10	176-889-10	176-890-10
XY stage travel	range	4 x 4" 100 x 100mm	8 x 4" 200 x 100mm	8 x 6.7" 200 x 170mm	12 x 6.7" 300 x 170mm	16 x 8" 400 x 200mm
Z-axis travel ran	nge	6" / 15	50mm		8.7" / 220mm	
Focusing metho	bc	Manual focusing (coarse focusing: 10mm/rev., fine focusing: 0.1mm/rev.)				m/rev.)
Measurement r	method	Linear encoder (2-axis model: X / Y-axis, 3-axis model: X / Y / Z-axis)			axis)	
Resolution (swi	tchable)	.0001" / .00005" / .00001" (0.001mm / 0.0005mm / 0.0001mm)				
Measuring accu	uracy (at 20°C)	XY-axis: (2.2+0.02L)µm, L = Measuring length (mm) when not loaded, JIS B 7153				
Indication accu	racy (at 20°C)		Z-axis: (5+0.04L)	μm, L = Measuring	length (mm)	
Floating function	on		X and Y axes v	with Quick-release r	mechanism	
XY stage top si	ze	11 x 11" 280 x 280mm	14 x 11" 350 x 280mm	16 x 13.6" 410 x 342mm	20 x 13.6" 510 x 342mm	24 x 13.6" 610 x 342mm
Effective glass s	size	7.1 x 7.1" 180 x 180mm	10 x 6" 250 x 150mm	10.6 x 9.6" 270 x 240mm	14.6 x 9.6" 370 x 240mm	17.3 x 9.6" 440 x 240mm
Swivel function				(left)	±3° (left)	
Max. stage load	ding	22lbs /	10kg	44lbs	/ 20kg	33lbs / 15kg

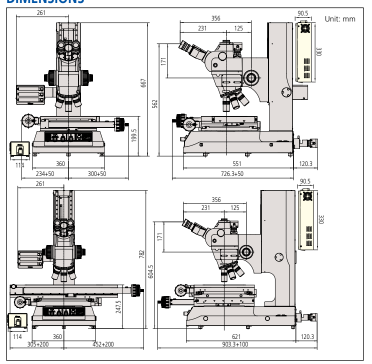
# Selection of machine type

Machine type	MF-UA	MF-UB	MF-UC	MF-UD
Observation type	Bright field (BF)	Bright field (BF)	Bright / Dark field (BF/DF)	Bright / Dark field (BF/DF)
Measurement system	X and Y-axis (2 axes)	X, Y and Z-axis (3 axes)	X and Y-axis (2 axes)	X, Y and Z-axis (3 axes)

# Illumination Unit (must select LED or Halogen illumination unit)

Applicable Illumination Unit	LED	Halogen	
Order No.	176-446A (transmitted & reflected)	176-448A (transmitted)	
		176-316A (reflected)	

Note: illumination unit not included. If halogen transmitted illumination is selected, then either 176-315A or 176-316A must be chosen.





# **MF-U Motorized**

# SERIES 176 — Motorized-Type Universal Measuring Microscopes

- Motorized model of the MF-U Series. The Z-axis is motorized, and can be operated using a remote box.
- Using the optional vision unit enables the image AF function.
- Illumination unit (reflected/transmitted) can be selected from a high-intensity LED or halogen bulb (required).
- Variable aperture diaphragm (reflected/ transmitted) allows observation measurement while suppressing light diffraction.
- A wide variety of optional accessories are offered.

- Proven high-NA objectives from the FS optical system (long working distance type).
- Integration of metallurgical and measurement microscope functions provide high-resolution observation and a high-accuracy measurement solution.
- High-magnification observation up to 4000X.



#### MF-UJ2017D

\* The turret, objectives, and LED illumination unit are sold separately.

# **MF-U Selection of Machine Type**

<b>\</b>	2017	3017	4020	Counter	Motorized stage	Optics
J	176-894A	176-895A	176-896A	X,Y,Z	Z only	BF
K	176-897A	176-898A	176-899A	X,Y,Z	Z only	BF/DF

#### **SPECIFICATIONS**

BF (Bright field)	Model No.	MF-UJ2017D	MF-UJ3017D	MF-UJ4020D		
or (bright field)	Order No.	176-894A	176-895A	176-896A		
BD (Bright / Dark field)	Model No.	MF-UK2017D	MF-UK3017D	MF-UK4020D		
bb (blight / balk field)	Order No.	176-897A	176-898A	176-899A		
Observation image		BF (Bright field), DF (Dar	k field) , Polarization, Differential Interference Co	ntrast (DIC) / Erect image		
Eyepiece	Diopter adjustment	10	DX (standard accessory) (Field number: 24), 15X, 2	20X		
	BF (Bright field)	MI	Plan Apo, M Plan Apo HR, M Plan Apo SL, G Plan	Аро		
Objective lens (optional)	BD (Bright / Dark field)		BD Plan Apo, D Plan Apo HR, BD plan Apo SL			
Illumination unit	LED illumination unit	Control unit: Power ON/OFF switch (main switch), 100 - 240V AC power input connector  Transmitted illumination: Telecentric system, Built-in aperture diaphragm, Halogen bulb (12V, 50W), stepless light intensity control, with cooling fan				
(One of the two options must be selected.)	Halogen illumination unit					
Vision AF *1			✓			
XY-axis	Measuring range	8×6.7" / 200×170mm	12×6.7" / 300×170mm	16×8" / 400×200mm		
Z-axis	Measuring range		8.7" / 220mm			
Measuring accuracy	(When no load is put on the X- or Y-axis)	(2.2+0.02L) μm L: Measuring length (mm)				
Digital counter	Resolution		1/0.5/0.1µm .0001"/.00005"/.00001" switchab	le		

<sup>\*1:</sup> Vision unit and an image AF cable are separately required.

Bulb replacement for transmitted illumination Standard: Halogen bulb (12V, 50W) (No.513667), Bulb life: 1,100 hours
For replacement for reflected illumination (from separate light source) Standard: Halogen bulb (12V, 100W) (No.517181),
High-intensity bulb (12V, 100W) (No.12BAD602)
\*At the time of purchase, a standard bulb and a high-intensity bulb are provided. (Only for the reflected illumination models.)

<sup>\*2:</sup> Measuring method complies with JIS B7153.

# **Accessories for Measuring Microscope**

# **Stage Micrometer**



## **SPECIFICATIONS**

Order No.	375-056
Range	1mm
Graduations	0.01mm
Accuracy (at 20°C)	(1+L)µm, L = Measuring length (mm)
Dimensions (WxD)	3" x 1" / 76 x 26mm
Mass	16g

#### **Optional Reticles**

12AAG838 (12AAG878): Cross-hair (7μm width)
12AAG836 (12AAG877)\*: Cross-hair (5μm width)
12AAG873 (12AAG876): Cross-hair (3μm width)
12AAG839 (12AAG879): Cross-hair and 45° angle
12AAG840 (12AAG880): Broken cross-hair and 60° angle
12AAG841 (12AAG881): Zeiss type chart

12AAG841: 2AMG842: 20mm scale (0.1mm reading)
12AAG843: Concentric circle (ø1.2 - ø18mm)
12AAG844: 10x10mm scale (0.1mm reading)
12AAG845: 5mm scale (0.05mm reading)
12AAG846: 10x10mm section (1mm min.)
12AAG847: Metric screw thread (P = 0.25-1.0)
12AAG848: Metric screw thread (P = 1.25-2.0)
12AAG849: Involute gear tooth (14.5°), module = 0.1 - 1.0

 12AAG850:
 Involute gear tooth (20°), module = 0.1 - 1.0

 12AAG851:
 Unified screw thread (80 - 28TPl)

 12AAG852:
 Unified screw thread (24 - 14TPl)

 12AAG853:
 Unified screw thread (13 - 10TPl)

 12AAG854:
 Concentric circle (ø.01" - ø.2")

( ): for MF-U models, \* Standard accessory

(standard accessory)

# Reticle mount (standard accessory) for MF-U models for MF models Cross-hair and 90° angle

#### **Focus Pilot FP-05**

#### **FEATURES**

- By installing this system on the camera mount of an MF series measuring microscope and projecting the focusing chart onto the workpiece surface, the focal point can be detected with high accuracy and high repeatability.
- The brightness of the chart can be adjusted.
- A wide view field observation on the monitor is made possible with the use of a CCD camera (C-mount adapter is included.)
- Four types of chart patterns are available.\*
   The pattern should be selected in accordance with the type of workpiece surface texture.
- \* Factory installed option









Concentric circle

Slit

#### **SPECIFICATIONS**

Order No.	375-057A	375-058A	375-067A	375-068A			
Applicable microscopes	MF D	models	MF-U D models				
Light source	Green LED	Red LED	Green LED	Red LED			
Magnification		0.5X, Accuracy: 0.1%**					
Camera adapter		C-mount (provided)					
Applicable CCD camera	Up to 2/3-inch						
Mass	4lbs / 1.8kg						

<sup>\*\*</sup> Within 2/3 area from the center of view field



#### **Manual and Power Turrets**



# **SPECIFICATIONS**

Order No.	176-211	378-018	176-212A	378-016A	378-216A		
Observation type	BD	BF	BD	BF	BF		
No. of objective mounts	4-mount	4-mount	4-mount	4-mount	5-mount		
Driving method	Manual		Motor				
Dimensions	ensions					6.5 x 2.6 4 x 65 x 1	
(W x D x H)	D x H)		Control Box: 4.1 x 3 x 7.6" 108 x 72 x 193				



# **Accessories for Measuring Microscope**

# Twin fiber-optics illuminator



Order No.	176-343A		
Applicable microscopes	MF, MF-U models		
Length of fiber cable	28" / 700mm		
Light source	Halogen bulb (12V, 100W) ( <b>517181</b> : halogen bulb)		
Dimensions (W x D x H)	Light unit: 9.3 x 3 x 4.7" 235 x 76 x 120mm		

# Ring fiber-optics illuminator



Order No.	176-366A
Applicable microscopes	MF models (ML 10X or lower)
Length of fiber cable	40" x 1000mm
Light source	Halogen bulb (12V, 100W) ( <b>517181</b> : halogen bulb)
Dimensions (W x D x H)	Light unit: 9.3 x 3 x 4.7" 235 x 76 x 120mm

# **LED Ring Light (for sliding nosepiece)**



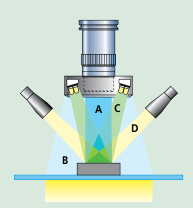
# **SPECIFICATIONS**

Order No.	176-367-2A
Applicable microscopes	MF models with 1X/3X/5X/10X objective
Light source	White LED
Length of LED cable	59" / 1500mm



# **SPECIFICATIONS**

Order No.	176-371A
Applicable microscopes	MF models with 1X/3X/5X/10X objective
Light source	LED



A: Vertical surface illumination (Halogen)





# **B**: Ring fiber optics illumination





# C: LED ring illumination







Black resin molded parts

# D: Twin fiber-optics illumination





IC package

Garnet



# QM-Data200

# SERIES 264 — 2-D Data Processing Unit

#### **Technical Data**

Resolution: Program functions: Statisical processing:

0.0001mm Part program creation, execution, editing Number of data, maximum value, minimum value, mean value, standard deviation, range, histogram Maximum of 1000 elements Element memory: Element recall: Point, line, circle, distance, ellipse,

rectangular hole, slotted hole, intersection and intersecting angle Element key-in: Point, line, circle Monographic LCD (320 x 240 dots, Display system: with back light)

Measurement result file output:

MUX-10F format) Japanese/English/German/French/ Display language: Italian/Spanish/Portuguese/Swedish/

RS-232C/USB output (CSV format,

Polish/Dutch/Hungarian RS-232C/USB, X/Y/Z-axis signal, Data input: Footswitch

RS-232C/USB Data output: 120V AC, 50/60Hz Power supply Mass 2.2kg (stand-mount type) 2.1kg (arm-mount type)

OM-Data200

Order No.: 264-155A (stand-mount type) Order No.: 264-156A (arm-mount type)

The QM-Data200 is a geometric readout/ analysis unit for optical instruments like profile projectors. This features powerful 2-D coordinate measurement capabilities with unmatched simple key operation. The QM-Data200 improves operator productivity, minimizes errors, and saves measurement time and production cost.

#### **FEATURES**

- Various graphic displays on the large colored LCD screen for easy measurement operations.
- One-key operation for combined measurements that are often used (circlecircle distance, etc.)



Stand-mount type

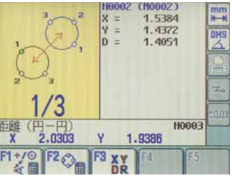
- The AI measurement function (automatic identification of measuring item) eliminates switching between the measurement command kevs.
- Equipped with the measurement procedure teaching function and the measuring position navigation in Repeat mode.
- The user menu function allows user to register measurement commands or part programs to create his own menu.
- Tolerance zone measurement of data processing result and various statistical processing for each item is available.
- Measurement result output to "MSin spreadsheet (CSV) format.
- The measurement procedure and measurement result can be saved, using a USB drive.
- Two models available: a stand-alone type with tilt system and a flexible-arm type that can be mounted on a profile projector.

# • Intuitive panel design

The QM-Data200 employs Geometry Keys to accelerate the measurement process. The probing routine of standard geometric features and combinations are designed with Geometry Keys on the front panel. Click the key you need and capture features to complete the measurement quickly and accurately. This improves operator productivity, reduce errors, and saves operation time and cost.



selected is displayed with the probing navigator. The measurements map and blink indication show the probing points and sequences. This improves operation accuracy and reduces errors and time.



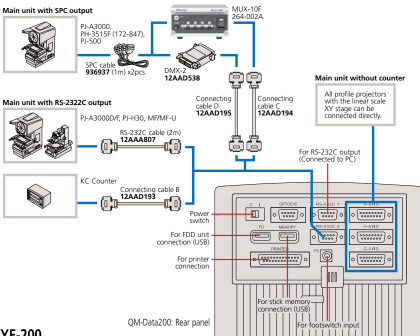




# QM-Data200

# SERIES 264 — 2-D Data Processing Unit

#### SYSTEM DIAGRAM



## **OPTOEYE-200**

The OPTOEYE-200 Image Edge Sensor eliminates human errors, ensuring speedy, accurate and consistent measurements, regardless of operator's skill.

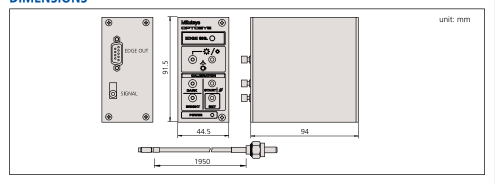
#### **FEATURES**

 OPTOEYE-200 adopts a thin fiber-optic cable for detector connection for easy set-up and smart operation without obstructing your view.

- Bright and dark buttons allow easy calibration.
- OPTOEYE can be powered by QM-Data200 via the connecting cable. No AC adapter is required.
- The brightness of the chart can be adjusted.



# **DIMENSIONS**



#### **Optional Accessories**

**12AAD034**: Receipt printer (for 120V) **223663**: Printer paper for receipt printer

12AAA804: Printer cable (2m)
937179T: Foot switch
12AAD193: Connection cable B
12AAD195: Connection cable C
12AAA807: RS-232C cable (2m)
12AAA808: RS-232C cable (4m)

# **Technical Data**

Image detection

Directivity: Non-direction
Min. diameter: ø2mm on the screen
Min. width: 1mm on the screen
Max. moving speed: 1000mm/s

Applicable illumination

• Type: Surface / Contour illumination
• Range: 30Lx to 1500Lx on the screen
Bright-Dark field difference: 20Lx
Repeatability: 1µm in contour illumination

Error in detection of illumination change Supporting a contour illumination brightness selector switch of projector

# **Optional Accessories**

12AAE671:

Function:

Detector attachment (A)
PJ-A3000, PJ-H30, PH-3515, PH-A14 series
(Adaptation diameter of a screen:
10" / ø250 to 14" / ø350mm)

12AAE672:

Detector attachment (B)

PJ-500, PV-5110, PV-600A series (Adaptation diameter of a screen: 20" / ø500 to 24" / ø600mm)





Refer to Bulletin No. (2222) for more details.

#### **SPECIFICATIONS**

Projected Image	Inverted Image		
Onscreen Magnification	19x-1900x (22" Monitor)		
Camera Unit			
Image Sensor Size	1/2" Color CMMOS		
Image Sensor Resolution	3 MP		
Interface	USB 2.0		
Dimensions (WxDxH)	2.28 x 2.32 x 3.27"		
Difficultions (VVXDXII)	58 x 59 x 83mm		
Adapter Unit			
Measurement Software	QSPak VUE (optional)		
Dimensions (DXH)	1.77 x 4.84" / 45 x 123mm		
Magnification	0.5x		
Optional Accessory:	Foot Switch (12AAJ088)		

# **QSPAK**, optional software

# For observation/comparison of form

- Template matching function
- Manual pattern matching function

## For simple measurement

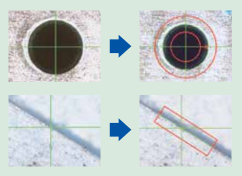
- One-click edge detection tool function
- Smart tool function
- User macro function

#### For repeated measurement/ auto-measurement

- Quick navigation function
- Playback function
- Graphic function
- External data output function
- Statistical calculation function

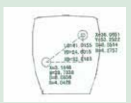
#### **One-click Edge Detection**

By clicking the mouse near the edge of a workpiece, QSPAK automatically scans the edge and detects it, showing its coordinates. This function also works with the point tool, box tool, circle tool and auto-focus tool.



#### **Graphic Window**

The measurement results and measured elements are plotted in the graphic window in real-time. By using this function, the user can check the current measuring position at a glance. The graphic window can be used for geometrical calculation.



# **Vision Unit**

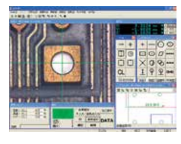
# SERIES 359 — Vision System Retrofit for MF and MF-U Microscopes

#### **FEATURES**

- The automatic edge-detection tools and various macro icons allow measurement in one easy step.
- The graphics and measurement navigation functions facilitate operation.
- Image data input/storage function.
- Measurement results are output in CVS format. This lets the user generate an inspection table in MS-Excel®.
- Allows the tolerance zone measurement of measurement results and various types of statistical processing for each item.
- Combined use with the focus pilot provides high-accuracy height measurements. (Patent pending)

- A series of measuring operations can be performed using just one screen display.
- The auto-brightness control function reproduces the type and degree of illumination required. (This function is limited to the MF/MF-U series.)

#### **QSPAK Measurement Window**





: Optional accessory Calibration glass chart No. 02AKN020 **Vision Unit** CMOS camera unit **QSPAK** Fiber-optic ring illuminator Adapter unit Multi I/O card Measuring microscope Foot switch No. 12AAJ088 (w/ XY or XYZ counter) **Connecting cable** 1X objective Focus Pilot 22" color display No. 375-057A: for MF models 3X objective No. 375-067A: for MF-U models PC (see page I-21) 5X objective Laser printer 10X objective



# **FS-70**

# **SERIES 378 — Microscope Unit for Semiconductor Inspection**

# **FEATURES**

- The optical system that was developed for the best-selling FS 60 models was further enhanced for the FS70 models. It is ideal as a microscope unit of a prober station for semiconductors. (All models CE marked.)
- The FS70L supports three types of YAG laser wavelength ranges (1064nm, 532nm and 355nm), while the FS70L4 supports two types of wavelength ranges (532nm and 266nm), thus expanding a scope of laser applications, allowing laser-cutting of thin-films used in semiconductors and liquid crystal substrates. However, Mitutoyo assumes no responsibility for the performance and/or safety of the laser system used with Mitutoyo microscopes. Careful examination is recommended in selecting a laser-emission unit.
- •Bright field, differential interference contrast (DIC) and polarized observations are optional with FS70Z and FS70. The FS70L and FS70L4 do not support the DIC method.
- By employing an inward revolver, the long working distance objectives provide excellent operability.
- An ergonomic design with superb operability: the FS70 employs the erectimage optical system (the image in the field of view has the same orientation as the specimen) and enlarged fine focus adjustment wheel with rubber-grip coarse adjustment knob.

# Technical Data Focus Adjustment

Focus Adjustment Method:	With concentric coarse and fine focusing wheels (right and left)
Range:	50mm travel range 0.1mm/rev. for fine adjustment, 3.8mm/rev. for coarse adjustment
Trinocular tube Image:	Erect image
Pupil distance:	Siedentopf type, adjustment range: 2-3" / 51-76mm
Field number:	24
Tilt angle:	0° - 20° (only -TH, -THS models)
Illumination system:	Reflective illumination for bright field (Koehler illumination, with aperture diaphram)
Light source (optional):	12V100W fiber optics, non-stepped adjustment, light guide length 1.5m, power consumption 150W
Objectives (optional):	M Plan Apo, M Plan Apo SL, G Plan Apo



## **SPECIFICATIONS**

Model No.  Order No.	FS70 <b>378-184-1</b>	FS70-TH <b>378-184-3</b>	FS70Z <b>378-185-1</b>	FS70Z-TH <b>378-185-3</b>			FS70L4 378-187-1	7570L4-TH 378-187-3
Charles and Ma	FORD C FORD THE FORDS C FORDS THE FORD C FORDS THE						FC701.4.C	ECZOL A TLIC
Short base model No. <b>Order No.</b>	FS70-S <b>378-184-2</b>	FS70-THS <b>378-184-4</b>	FS70Z-S <b>378-185-2</b>	FS70Z-THS <b>378-185-4</b>	FS70L-S FS70L-THS <b>378-186-2 378-186-4</b>		FS70L4-S <b>378-187-2</b>	FS70L4-THS <b>378-187-4</b>
Focus adjustment	50mm trave	50mm travel range with concentric coarse (3.8mm/rev) and fine (0.1mm/rev) focusing wheels (right / left)						(right / left)
Image	Erect image							
Pupil distance	Siedentopf t	type, adjustme	ent range: 2 -	3" / 51 - 76m	ım			
Field number	24							
Tilt angle	_	0° - 20°	_	0° - 20°	_	0° - 20°	_	0° - 20°
Optical pass ratio	50/50	100/0 or 0/100	50/50	100/0 or 0/100	100/0 or 0/1	00	100/0 or 0/100	
Protective filter	_		_		Built-in laser	beam filter	Built-in laser beam filter	
Tube lens	1X		1X - 2X zoom		1X		1X	
Applicable laser	_		_		1064/532/3!	55nm	532/266nm	
Camera mount	C-mount (us	sing optional a	adapter B)		Use a laser v	vith TV port.	C-mount receptacle (with green filter switch)	
Illumination system, optional						perture diaphr h: 1.5m, powe		n 150W
Objective, optional (for observation)	M Plan Apo	, M Plan Apo	SL, G Plan Ap	0				
Objective, optional (for laser-cutting)	_			M/LCD Plan NIR, M/LCD Plan NUV		M Plan UV		
Loading weight*	32lbs/14.5kg	30lbs/13.6kg	31lbs/14.1kg	29lbs/13.2kg	31lbs/14.2kg	30lbs/13.5kg	31lbs/13.9kg	29lbs/13.1kg
Mass (main unit)	13lbs/6.1kg	15.5lbs/7.1kg	14.5lbs/6.6kg	16.5lbs/7.5kg	14lbs/6.4kg	15.5lbs/7.2kg	14.5lbs/6.7kg	16.5lbs/7.5kg

<sup>\*</sup>Loading weight on optical tube excluding weight of objective lenses and eyepieces.

# **Optional Accessories**

For a complete listing of accessories see Microscope Units and Objectives brochure, E4191-378



Refer to No. (E14020) for more details.

# **VMU**

# **SERIES 378 — Video Microscope Unit**

The VMU is a compact, light-weight, and easy-to-install microscope unit for CCD camera monitoring in semiconductor fabrications.

# **FEATURES**

- The rigidity and general performance of the VMU-LB & VMU-L4B have been enhanced compared to previous models.
- The optical system features ultra-long working distance objectives and correction for the wide range of radiation.
- The fiber-optic reflected illumination keeps the workpiece free from thermal expansion caused by heat. The fiber-optic illuminator is required for the light source.
- Also available with a laser mount or revolving nosepiece (objective mount).

# **SPECIFICATIONS**

Magnification	on of tube	1X			
wavelength 378-506 378-507		Near-infrared and visible radiation			
		Near-infrared —visible— near- ultraviolet radiation			
	378-508	Visible and ultraviolet radiation			
	378-514	Near-infrared to ultraviolet			
Objective		(Optional) see pg. I-28 thru I-32			
Reflected illumination		Telecentric system with aperture stop system.     Fiber-optic illuminator (optional) is required.			
Light source		Halogen bulb (21V, 150W) (optional)			
Mass		<b>378-505</b> : 570g <b>378-506</b> : 590g <b>378-507</b> : 980g <b>378-508</b> : 1010g <b>378-513</b> : 1300g <b>378-514</b> : 1300g			

# **Selection Guide of System Configuration**

Order No. (Depends on each system configuration)	VMU-V 378-505	VMU-H <b>378-506</b>	VMU-L 378-507	VMU-L4 <b>378-508</b>	VMU-LB <b>378-513</b>	VMU-L4B <b>378-514</b>
Vertical CCD camera mount	_		•	•	•	4
	_		_	_	_	_
Horizontal CCD camera mount		•				
YAG laser mount			•	•	•	•
Fiber-optic illumination unit	▲	•	•	•	•	▲
M Plan Apo, M Plan Apo SL, G Plan Apo objectives for bright field observation	•	•	•	•	•	•
M Plan Apo NIR, LCD Plan Apo NIR, M Plan Apo NUV and LCD Plan Apo NUV objectives for laser cutting			•		•	•
M Plan UV objectives for laser machining				<b>A</b>		<b>A</b>

●: Provided, ▲: Available as optional accessory

# Wide VMU:

# **FEATURES**

- Offers approximately 7 times larger inspection area.
- Increases throughput by allowing for batch measurements.
- BD models can accommodate darkfield optics.

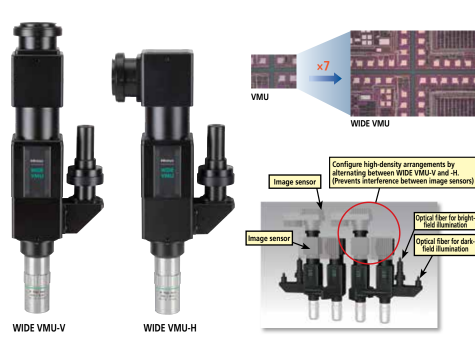
378-515	WIDE VMU-V
378-516	WIDE VMU-H
378-517	WIDE VMU-BDV
378-518	WIDE VMU-BDH

#### **Technical Data**

FOV in Camera Port	30mm Diameter
Camera Mount	F Mount (with C mount Adapter)
Example Sensor Size	APS-C format (2 inches)

#### **Wide VMU Accessories**

378-724	BF Revolver
378-725	BD Revolver
378-726	BF Motorized Revolver
378-727	BD Motorized Revolver









# **Eyepieces**

#### **SERIES 378**

# **FEATURES**

- The field of view is extra wide.
- Optional reticles are available.







# **SPECIFICATIONS**

Order No. (2pcs. set)	Magnifi- cation	Field number	Mass	Individual order No.
378-866	10X	24	85g	378-856-5
378-857	15X	16	40g	378-857-5
378-858	20X	12	55g	378-858-5

## **Reticles (optional)**

516848: Cross-hair

516576: Broken cross hair (90° and 60°)

516578: Concentric circle (Diametric increment: 1.2mm)

516577: 20mm scale

(Minimum reading: 0.1mm) with cross hair 516849: 10mm scale (Minimum reading: 0.1mm) 516850: 5mm scale (Minimum reading: 0.05mm)

# **Objectives**

#### **SERIES 378**

The Mitutoyo 378 Series objectives have the world's longest working distance and an infinity correction optical system. These objectives provide flexible observation at high magnifications and independent correction of chromatic aberration.

## **FEATURES**

- The long working distance objectives provide excellent clearance between the lens surface and the workpiece surface in focus. making it possible to observe workpieces which are usually hard-to-focus because of awkward projections.
- The metallurgical plan apochromatic (M Plan Apo) objective provides a flat, chromatic aberration-free image throughout the field of view, making it suitable for any type of microscope.
- Specially designed objectives also are available with correction for near-infrared radiation, near-ultraviolet radiation, and ultraviolet radiation, or various thicknesses of LCD screen glasses.
- The mounting screw threads of objectives are designed to conform to JIS B-7141-1988.



Refer to No. (E14020) for more details.



M Plan Apo and M Plan Apo SL objectives for bright field observation



BD Plan Apo and BD Plan Apo SL objectives for bright/dark field observation



Near-infrared radiation corrected M Plan Apo NIR objectives



Near-ultraviolet radiation corrected M Plan Apo NUV objectives



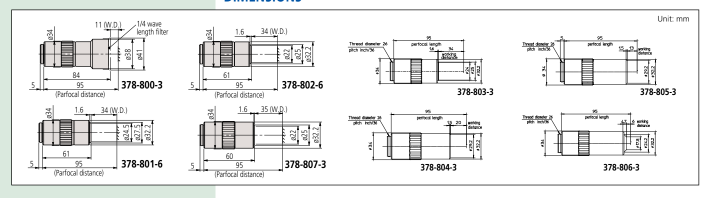
Ultraviolet radiation corrected M Plan UV objectives



# M Plan Apo for Bright Field Observation

Order No.	Mag.	N.A.	W.D.	f	R	D.F.	View field 1	View field 2	Mass
378-800-3	1X	0.025	11.0mm	200mm	11.0µm	440µm	ø24mm	4.8x6.4mm	300g
378-801-6	2X	0.055	34.0mm	100mm	5.0µm	91µm	ø12mm	2.4x3.2mm	220g
378-802-6	5X	0.14	34.0mm	40mm	2.0µm	14.0µm	ø4.8mm	0.96x1.28mm	230g
378-807-3	7.5X	0.21	35.0mm	26.67mm	1.3µm	6.2µm	ø3.6mm	0.64x0.85mm	240g
378-803-3	10X	0.28	34.0mm	20mm	1.0µm	3.5µm	ø2.4mm	0.48x0.64mm	240g
378-804-3	20X	0.42	20.0mm	10mm	0.7µm	1.6µm	ø1.2mm	0.24x0.32mm	270g
378-805-3	50X	0.55	13.0mm	4mm	0.5µm	0.9µm	ø0.48mm	0.10x0.13mm	290g
378-806-3	100X	0.70	6.0mm	2mm	0.4µm	0.6µm	ø0.24mm	0.05x0.06mm	320g

# **DIMENSIONS**



M Plan Apo SL for Bright Field Observation

W.D.

30.5mm

20.5mm

15.0mm

13.0mm

13.0mm

10mm

4mm

2mm

1mm

2.5mm

N.A.

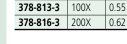
0.28

0.42

0.50

#### Note:

These objectives offer extra-long working distance.



Mag.

20X

50X

80X

Order No.

378-810-3

378-811-15

378-812-3



# Note:

These objectives offer extra-high resolving power.

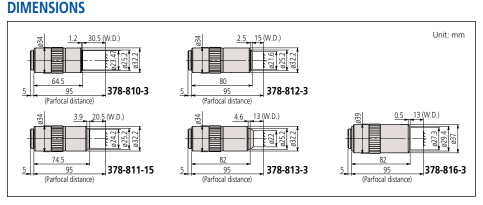
Mag.: Magnification
N.A.: Numerical aperture
W.D.: Working distance
f: Focal distance
R: Resolving power
D.F.: Focal depth

View field 1:

Field of view when using ø24mm eyepiece

View field 2:

Field of view when using 1/2" CCD camera



D.F.

3.5µm

1.6µm

1.1µm

0.9µm

0.7µm

1.0µm

 $0.7 \mu m$ 

0.6µm

0.5µm

 $0.4 \mu m$ 

View field 1

ø1.2mm

ø0.48mm

ø0.3mm

ø0.24mm

ø0.12mm

View field 2

0.24x0.32mm

0.10x0.13mm

0.06x0.08mm

0.05x0.06mm

0.025x0.03mm 490g

Mass

240g

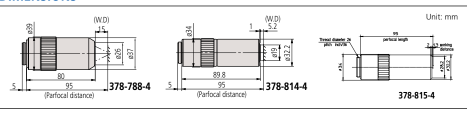
280g

280q

290g

# M Plan Apo HR for Bright Field Observation

Order No.	Mag.	N.A.	W.D.	Ť	R	D.F.	View field 1	View field 2	Mass
378-787-4	5X	0.21	25.5mm	40mm	1.3µm	6.2µm	ø4.8mm	0.96x1.28mm	285g
378-788-4	10X	0.42	15mm	20mm	0.7µm	1.6µm	ø2.4mm	0.48x0.64mm	460g
378-814-4	50X	0.75	5.2mm	4mm	0.4µm	0.49µm	ø0.48mm	0.10x0.13mm	400g
378-815-4	100X	0.90	1.3mm	2mm	0.3µm	0.34µm	ø0.24mm	0.05x0.06mm	410g
378-814-4	50X	0.75	5.2mm	4mm	0.4µm	0.49µm	ø0.48mm	0.10x0.13mm	400



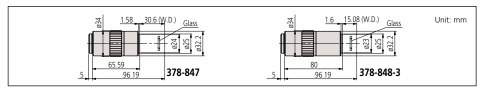


# Glass Thickness (t = 3.5mm) Corrected G Plan Apo for Bright Field Observation

Order No.	Mag.	N.A.	W.D.	f	R	D.F.	View field 1	View field 2	Mass
378-847	20X	0.28	29.42mm*	10mm	1.0µm	3.5µm	ø1.2mm	0.24x0.32mm	270g
378-848-3	50X	0.50	13.89mm*	4mm	0.6µm	1.1µm	ø0.48mm	0.10x0.13mm	320g

<sup>\*</sup>In air

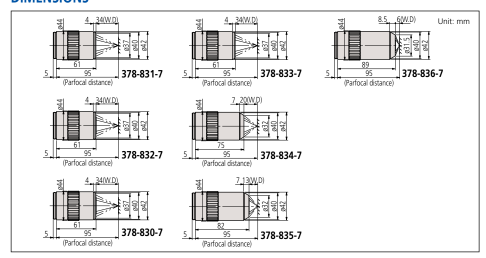
#### **DIMENSIONS**



# BD Plan Apo for Bright/Dark Field Observation

Order No.	Mag.	N.A.	W.D.	f	R	D.F.	View field 1	View field 2	Mass
378-831-7	2X	0.055	34.0mm	100mm	5.0µm	91µm	ø12mm	2.4x3.2mm	340g
378-832-7	5X	0.14	34.0mm	40mm	2.0µm	14.0µm	ø4.8mm	0.96x1.28mm	350g
378-830-7	7.5X	0.21	34.0mm	26.67mm	1.3µm	6.2µm	ø3.6mm	0.64x0.85mm	350g
378-833-7	10X	0.28	34.0mm	20mm	1.0µm	3.5µm	ø2.4mm	0.48x0.64mm	350g
378-834-7	20X	0.42	20.0mm	10mm	0.7µm	1.6µm	ø1.2mm	0.24x0.32mm	400g
378-835-7	50X	0.55	13.0mm	4mm	0.5µm	0.9µm	ø0.48mm	0.10x0.13mm	440g
378-836-7	100X	0.70	6.0mm	2mm	0.4µm	0.6µm	ø0.24mm	0.05x0.06mm	460g

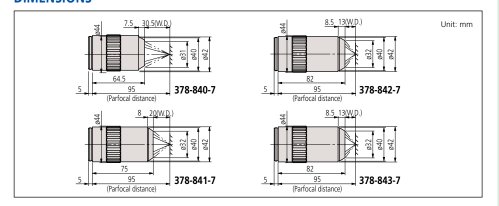
# **DIMENSIONS**



# **BD Plan Apo SL for Bright/Dark Field Observation**

Order No.	Mag.	N.A.	W.D.	f	R	D.F.	View field 1	View field 2	Mass
378-840-7	20X	0.28	30.5mm	10mm	1.0µm	3.5µm	ø1.2mm	0.24x0.32mm	350g
378-841-7	50X	0.42	20.0mm	4mm	0.7µm	1.6µm	ø0.48mm	0.10x0.13mm	410g
378-842-7	80X	0.50	13.0mm	2.5mm	0.6µm	1.1µm	ø0.3mm	0.06x0.08mm	430g
378-843-7	100X	0.55	13.0mm	2mm	0.5µm	0.9µm	ø0.24mm	0.05x0.06mm	440g

# **DIMENSIONS**





Note: The G Plan Apo Series are designed for observing a workpiece through BK-7 glass (thickness = 3.5mm).





Note:

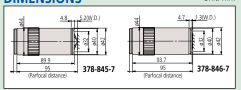
These objectives offer extra-long working distance.

Mag.: Magnification
N.A.: Numerical aperture
W.D.: Working distance
f: Focal distance
R: Resolving power
D.F.: Focal depth

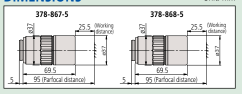
View field 1: Field of view when using ø24mm eyepiece View field 2: Field of view when using 1/2" CCD camera

### **DIMENSIONS**

Unit: mm



### **DIMENSIONS**





These objectives are designed so that a workpiece's image can be focused within the focal depth even when the wavelength is changed anywhere from the visible range (I = 480nm) up to near-infrared range (I = 1800nm). Therefore, the M Plan NIR Series are suitable for laser repair. However, when the wavelength used exceeds 1100nm, the focusing position may slightly deviate from that in the visible range due to changes in glass dispersion and refractive index.

### Note:

These objectives are designed so that a workpiece's image can be focused within the focal depth even when the wavelength is changed anywhere from the visible range (I = 620nm) to the near-ultraviolet range (I = 355nm). Therefore The M Plan NUV Series are suitable for laser repair using a high frequency laser beam.

Magnification Mag. N.A.: Numerical aperture W.D.: Working distance Focal distance Resolving power D.F.: Focal depth

View field 1: Field of view when using ø24mm eyepiece View field 2: Field of view when using 1/2" CCD camera

### BD Plan Apo HR for Bright/Dark Field Observation

Order No.	Mag.	N.A.	W.D.	f	R	D.F.	View field 1	View field 2	Mass
378-845-7	50X	0.75	5.2mm	4mm	0.4µm	0.49µm	ø0.48mm	0.10x0.13mm	530g
378-846-7	100X	0.90	1.3mm	2mm	0.3µm	0.34µm	ø0.24mm	0.05x0.06mm	545g

Note: These objectives offer extra-high resolving power.

### M Plan Apo NIR B

Order No.	Mag.	N.A.	W.D. (mm)	f (mm) ( λ=550nm)	R (μm) ( <b>λ</b> =550nm)	±DOF (μm)	View field 1	View field 2	Mass (g)
378-867-5	20X	0.40	25.5	10	0.7	1.7	1.2	0.24×0.32	350
378-868-5	50X	0.42	25.5	4	0.7	1.6	0.48	0.10×0.13	375

> A high-transmission laser type objective suited to the fundamental and second harmonic of the YAG laser. Corrected over the visible (420nm) to near-infrared (1064nm) spectrum > This series of objective has greatly improved in operability thanks to the achievement of an ultra-long working distance of 25.5mm while maintaining the NA of the NIR series 20X/50X.

### **Near-infrared Radiation Corrected** M Plan Apo NIR for Bright Field Observation

Order No.	Mag.	N.A.	W.D.	f	R	D.F.	View field 1	View field 2	Mass
378-822-5	5X	0.14	37.5mm	40mm	2.0µm	14.0µm	ø4.8mm	0.96x1.28mm	220g
378-823-5	10X	0.26	30.5mm	20mm	1.1µm	4.1µm	ø2.4mm	0.48x0.64mm	250g
378-824-5	20X	0.40	20.0mm	10mm	0.7µm	1.7µm	ø1.2mm	0.24x0.32mm	300g
378-825-5	50X	0.42	17.0mm	4mm	0.7µm	1.6µm	ø0.48mm	0.10x0.13mm	315g
378-826-15	100X	0.50	12.0mm	2mm	0.6µm	1.1µm	ø0.24mm	0.05x0.06mm	335g
378-863-5*	50X	0.65	10mm	4mm	0.4µm	0.7µm	ø0.48mm	0.10x0.13mm	450g
378-864-5*	100X	0.70	10mm	2mm	0.4µm	0.6µm	ø0.24mm	0.05x0.06mm	450g

<sup>\*</sup> High Resolution (HR objectives)

### **DIMENSIONS**

Unit: mm 12 (W.D.) 57.5 378-824-5 378-822-5 378-826-5 (Parfocal distance) (Parfocal distance) 30.5 (W.D.) 0.4\_17 (W.D.) 64.5 378-863-5 378-823-5 378-825-5 378-864-5

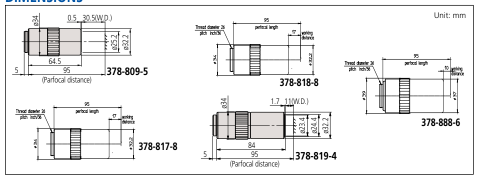
### **Near-ultraviolet Radiation Corrected** M Plan Apo NUV for Bright Field Observation

· r · · · · · · · · · · · · · · · · · ·									
Order No.	Mag.	N.A.	W.D.	f	R	D.F.	View field 1	View field 2	Mass
378-809-5	10X	0.28	30.5mm	20mm	1µm	3.5µm	ø2.4mm	0.48x0.64mm	255g
378-817-8	20X	0.42	17.0mm	10mm	0.7µm	1.7µm	ø1.2mm	0.24x0.32mm	340g
378-818-8	50X	0.44	15.0mm	4mm	0.7µm	1.6µm	ø0.48mm	0.10x0.13mm	350g
378-819-4	100X	0.50	11.0mm	2mm	0.6µm	1.1µm	ø0.24mm	0.05x0.06mm	380g
378-888-6*	50X	0.65	10.00mm	4mm	0.42µm	0.65µm	ø0.48mm	0.10x0.13mm	500g

(Parfocal distance)

(Parfocal distance)

### **DIMENSIONS**



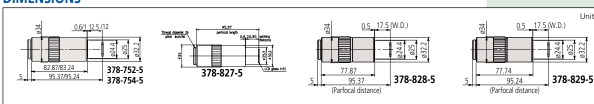
<sup>\*</sup>High resolution (HR objective)

### Near-Infrared Radiation and LCD Glass Thickness (t = 1.1mm or 0.7mm) Corrected LCD Plan Apo NIR for Bright Field Observation

Order No.	Mag.	N.A.	W.D.	f	R	D.F.	View field 1	View field 2	Mass
378-821-5	20X (t0.7)	0.40	19.98mm*	10mm	0.7µm	1.7µm	ø1.2mm	0.24x0.32mm	305g
378-827-5	20X (t1.1)	0.40	19.98mm*	10mm	0.7µm	1.7µm	ø1.2mm	0.24x0.32mm	305g
378-828-5	50X (t1.1)	0.42	17.13mm*	3.9mm	0.7µm	1.6µm	ø0.48mm	0.10x0.13mm	320g
378-829-5	50X (t0.7)	0.42	17.26mm*	3.9mm	0.7µm	1.6µm	ø0.48mm	0.10x0.13mm	320g
378-752-15	100X (t1.1)	0.50	12.13mm*	2mm	0.6µm	1.1µm	ø0.24mm	0.05x0.06mm	335g
378-754-15	100X (t0.7)	0.50	12.06mm*	2mm	0.6µm	1.1µm	ø0.24mm	0.05x0.06mm	335g

<sup>\*</sup>In air

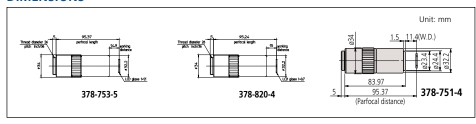
### **DIMENSIONS**



### Near-ultraviolet Radiation and LCD Glass Thickness (t = 0.7mm) Corrected LCD Plan Apo NUV for Bright Field Observation

	Order No.	Mag.	N.A.	W.D.	f	R	D.F.	View field 1	View field 2	Mass
	378-890-8	20X (t0.7)	0.42	16.96mm*	10mm	0.7µm	1.7µm	ø1.2mm	0.24x0.32mm	340g
	378-891-6**	50X (t0.7)	0.65	9.76mm*	4mm	0.42µm	0.65µm	ø0.48mm	0.10x0.13mm	500g
	378-820-6	50X (t0.7)	0.44	14.76mm*	4mm	0.7µm	1.6µm	ø0.48mm	0.10x0.13mm	310g
ĺ	378-753-8	50X (t1.1)	0.42	14.53mm	4mm	0.7µm	1.6µm	ø0.48mm	0.10x0.13mm	310g
	378-751-4	100X(t1.1)	0.50	11.03mm	2mm	0.6µm	1.1µm	ø0.24mm	0.05x0.06mm	380g

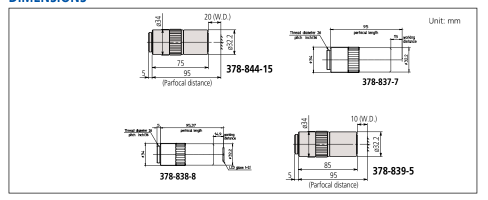
### **DIMENSIONS**



### **Ultraviolet Radiation Corrected** M Plan UV for Bright Field Observation

	Order No.	Mag.	N.A.	W.D.	f	R	D.F.	View field 1	View field 2	Mass
	378-844-15	10X	0.25	20mm	20mm	1.1µm	4.4µm	ø2.4mm	0.48x0.64mm	310g
Ī	378-837-7	20X	0.37	15.0mm	10mm	0.8µm	2.1µm	ø1.2mm	0.24x0.32mm	330g
ı	378-838-8	50X	0.41	12.0mm	4mm	0.7µm	1.7µm	ø0.48mm	0.10x0.13mm	400g
	378-839-5	80X	0.55	10.0mm	2.5mm	0.5µm	0.9µm	ø0.3mm	0.06x0.08mm	380g

### **DIMENSIONS**





These near-infrared (I = 1800nm) corrected objectives are designed for observing a workpiece through LCD glass (thickness = 1.1mm (378-827-5, 378-828-5, 378-752-5) or 0.7mm (378-829-5, 378-754-5) and for laser repair.



These near ultraviolet corrected objectives are designed for observing a workpiece through LCD glass (thickness = 1.1mm (378-753-6, 378-751-4) or 0.7mm

(378-820-6) and for laser repair.



These ultraviolet corrected objectives are designed so that a workpiece's image can be focused within the focal depth even when the wavelength is changed anywhere from the visible range (I = 550nm) to the ultraviolet range (I = 266nm). Therefore the M Plan UV Series are suitable for laser repair using a high-frequency laser beam.

Magnification Mag.: N.A.: Numerical aperture W.D.: Working distance Focal distance Resolving power D.F.: Focal depth

View field 1: Field of view when using ø24mm eyepiece View field 2: Field of view when using 1/2" CCD camera

<sup>\*</sup> In air \*\* High-Resolution (HR Objectives)

### **MSM-400**

### **SERIES 377 — Stereo Microscopes**

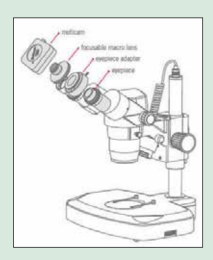
### **Digital Imaging with Software**

Order No.	Description
64AAB429	MOTICAM 2, 2.0 MEGAPIXEL-1/3" CMOS, USB
64AAB529	MOTICAM 3+, 3.0 MEGAPIXEL-1/2" CMOS, USB
64AAB431	MOTICAM 5, 5.0 MEGAPIXEL-1/2.5" CMOS, USB
64AAB526	MOTICAM 1080, 2.0 MEGAPIXEL-1/2.8" CMOS, USB/HDMI



### **Optional Accessories**

Order No.	
64AAB214	LED Variable Ring Light





### **FEATURES**

- Continuous 1X 4X magnification
- Image always in focus throughout zoom range
- Crisp, erect images with high resolution and excellent stereoscopic effect
- Stereo-tube can be rotated a full 360°, for viewing at any angle
- Bilateral zoom control knob adds convenience and increases operator efficiency
- Diopter adjustment for both eyepieces

- Binocular tube inclination: 45°
- Focusing range: 1.46" (37mm)
- Interpupillary adjustable range: 2.12" 2.99" (54mm 76mm)
- Optional zoom ranges from 2.5X - 10X to 30X - 120X

The MSM-414L is a traditional binocular stereo microscope for industrial, medical and classroom applications. It is ideal for electrical small part inspection, assembly, and medical/ biological dissection.

### **Optional Accessories**

### **Illuminated Stand**

Order No.	Description
377-412	Pole-Type Stand (top: 12V/10W flat filament tungsten, bottom: 5W fluorescent
377-413*	Pole-Type Stand (top: 12V/10W flat filament tungsten, bottom: 12V/10W halogen with intensity control)
377-414	Fixed-Arm Stand (top: 12V/10W flat filament tungsten, bottom: 5W fluorescent)
377-415	Fixed-Arm Stand (top: 12V/10W flat filament tungsten, bottom: 12V/10W halogen with intensity control)
377-416	Fixed-Arm Stand (top: 5W fluorescent, bottom: 5W fluorescent)



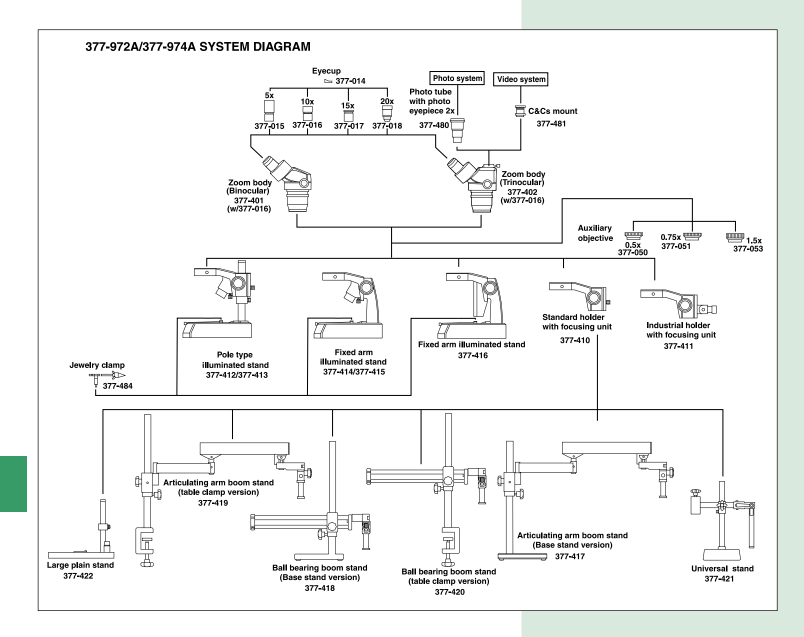
### **SPECIFICATIONS**

Model.	MSM-414L	MSM-414TL			
Order No.	377-972A	377-974A			
Optical tube	Binocular	Trinocular			
Total magnification	10X - 40X				
Eyepiece	10X (377-016)				
Objective	1X - 4X				
Working distance	80mm				
Field of view	20mm - 5mm				
Dimensions	H=13.2"x W=6.7"x D=9.3"				
Mass	13.2 lbs (6kg)				



# **Stereo Microscopes**

**SERIES 377** 



### **MSM-400**

### **SERIES 377 — Stereo Microscopes**

### **Optional Accessories**

### **Video System**

Order No.	Description				
377-488	Video System* for 377-990A				
377-489	Video System* for 377-991A				

<sup>\*</sup> Converts Binocular to Trinocular

### **Accessories**

Order No.	Description	
64AAB214	LED variable ring light	

### **FEATURES**

- Superior quality optics provide high-resolution
- Crystal sharp, high-color contrast image with excellent depth of field
- Always in sharp focus at all magnifications
- The Parfocal Optical System allows relaxed strain-free viewing
- Long working distance
- Extreme large field of view (23mm diameter) The MSM-465L, Order No. 377-990A, is a high-accuracy four-step magnification stereo microscope. With a horizontal

changer allowing 6X, 12X, 25X, and 50X magnifications with a standard 1X objective and 10X eyepieces, the MSM-465L has limitless capabilities for electrical small part inspection.

The MSM-464L, Order No. 377-991A, with its vertical five-step magnification changer is ideal for small part assembly. This stereo microscope with standard 6.4X, 10X, 16X, 25X, and 40X magnifications, has flexibility from 3.2X to 160X magnifications.





### **Digital Imaging with Software**

Order No.	Description
64AAB429	MOTICAM 2, 2.0 MEGAPIXEL-1/3" CMOS, USB
64AAB529	MOTICAM 3+, 3.0 MEGAPIXEL-1/2" CMOS, USB
64AAB431	MOTICAM 5, 5.0 MEGAPIXEL-1/2.5" CMOS, USB
64AAB526	MOTICAM 1080, 2.0 MEGAPIXEL-1/2.8" CMOS, USB/HDMI

### **SPECIFICATIONS**

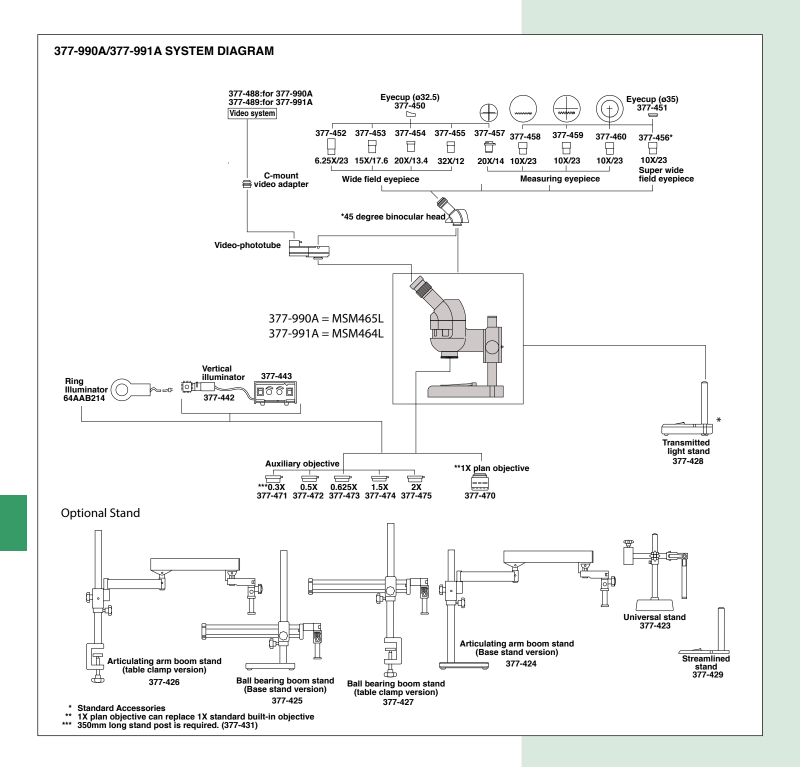
Model.	MSM-465L 377-990A	MSM-464TL 377-991A	
Order No.	377-330A	3/1-351A	
Optical tube	Binocular*	Binocular*	
Total magnification	6X - 50X	6.4X - 40X	
Eyepiece	10X (377-456)	10X (377-456)	
Objective	.6X, 1.2X, 2.5X, 5X	.6X, 1X, 1.6X, 2.5X, 4X	
Working distance	89mm	89mm	
Field of view	23mm (w/377-456)	23mm (w/377-456)	
Dimensions	H=14.6"x W=13"x D=11"	H=14.3"x W=13"x D=11"	
Mass	15.5 lbs (7kg)	15.5 lbs (7kg)	
Stand	Transmitted Light Stand (377-428)	Transmitted Light Stand (377-428)	

<sup>\*</sup> For Video System, see upper left table (optional accessories)



## **Stereo Microscopes**

**SERIES 377** 



## **Pocket Magnifiers**

### **SERIES 183**

### **FEATURES**

• Suitable for inspecting metal surfaces.

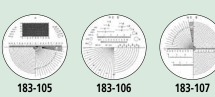
### **SPECIFICATIONS**

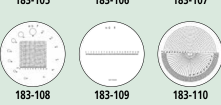
Magnification	Order No.	Remarks
25X	183-201	Pen type
	183-202	With stand
50X	183-203	With stand

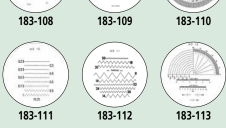


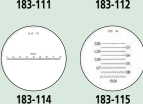
### **Optional Reticles for Pocket Comparators**











**Pocket Comparator 8X with Reticles Set** 

183-101, 183-106

**183-904** 183-101, 183-102

183-101, 183-102, 183-106, 183-107, 183-112, 183-113, 183-114

183-101, 183-102, 183-106, 183-107, 183-109, 183-113, 183-115

Set No.

183-901

183-902

183-903

# **Pocket Comparators**

### **SERIES 183**

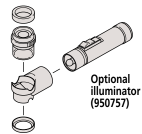
### **FEATURES**

- By replacing optional reticles, dimensional, angle and other types of measurements can be performed.
- Illuminator (950757) is available.

### **SPECIFICATIONS**

Magnification	Order No.	Remarks
8X	183-101	Optional reticles available
10X	183-131	Optional reticles available





## **Zoom Loupe**

### **SERIES 183**

### **FEATURES**

- Allows the user 8X 16X zoom observation.
- Magnification indicator is provided for 8X, 10X, 12X, 14X and 16X observation.
- Metric and inch scales are provided for measuring.
- Comes with a carrying case.

Reticle provided 183-304

Remarks

With reticle (Scale graduation: 0.1mm, .005"

Order No.

183-304

# **Clear Loupe**







### **SPECIFICATIONS**

**SPECIFICATIONS** 

Magnification

8X - 16X

Magnification	Order No.	Remarks
7X	183-301	Drawtube removable
10X	183-302	Drawtube removable
15X	183-303	Drawtube removable



**SERIES 183** 







183-303

# Quick Guide to Precision Measuring Instruments



### Microscopes

### ■ Numerical Aperture (NA)

The NA figure is important because it indicates the resolving power of an objective lens. The larger the NA value the finer the detail that can be seen. A lens with a larger NA also collects more light and will normally provide a brighter image with a narrower depth of focus than one with a smaller NA value.

$$NA = n \cdot Sin\theta$$

The formula above shows that NA depends on n, the refractive index of the medium that exists between the front of an objective and the specimen (for air, n=1.0), and angle  $\theta$ , which is the half-angle of the maximum cone of light that can enter the lens.

### Resolving Power (R)

The minimum detectable distance between two image points, representing the limit of resolution. Resolving power (R) is determined by numerical aperture (NA) and wavelength  $(\lambda)$  of the illumination.

$$R = \frac{\lambda}{2 \cdot NA} (\mu m)$$

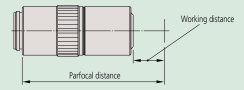
 $\lambda = 0.55 \mu m$  is often used as the reference wavelength

### ■ Working Distance (W.D.)

The distance between the front end of a microscope objective and the surface of the workpiece at which the sharpest focusing is obtained.

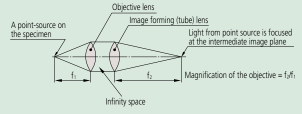
### Parfocal Distance

The distance between the mounting position of a microscope objective and the surface of the workpiece at which the sharpest focusing is obtained. Objective lenses mounted together in the same turret should have the same parfocal distance so that when another objective is brought into use the amount of refocusing needed is minimal.



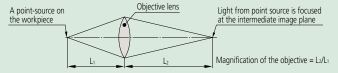
### Infinity Optical System

An optical system where the objective forms its image at infinity and a tube lens is placed within the body tube between the objective and the eyepiece to produce the intermediate image. After passing through the objective the light effectively travels parallel to the optical axis to the tube lens through what is termed the infinity space within which auxiliary components can be placed, such as differential interference contrast (DIC) prisms, polarizers, etc., with minimal effect on focus and aberration corrections.



### Finite Optical System

An optical system that uses an objective to form the intermediate image at a finite position. Light from the workpiece passing through the objective is directed toward the intermediate image plane (located at the front focal plane of the eyepiece) and converges in that plane.



### Focal Length (f)

unit: mm

The distance from the principal point to the focal point of a lens: if f1 represents the focal length of an objective and f2 represents the focal length of an image forming (tube) lens then magnification is determined by the ratio between the two. (In the case of the infinity-correction optical system.)

Objective magnification = 
$$\frac{\text{Focal length of the image-forming (tube) lens}}{\text{Focal length of the objective}}$$

Example: 
$$1X = \frac{200}{200}$$
 Example:  $10X = \frac{200}{20}$ 

### Focal Point

Light rays traveling parallel to the optical axis of a converging lens system and passing through that system will converge (or focus) to a point on the axis known as the rear focal point, or image focal point.

### ■ Depth of Focus (DOF)

unit: mm

Also known as depth of field, this is the distance (measured in the direction of the optical axis) between the two planes which define the limits of acceptable image sharpness when the microscope is focused on an object. As the numerical aperture (NA) increases, the depth of focus becomes shallower, as shown by the expression below:

DOF = 
$$\frac{\lambda}{2 \cdot (\text{NA})^2}$$
  $\lambda = 0.55 \mu \text{m}$  is often used as the reference wavelength

Example: For an **M Plan Apo 100X** lens (NA = 0.7)
The depth of focus of this objective is

$$\frac{0.55 \mu m}{2 \times 0.7^2} = 0.6 \mu m$$

# Bright-field Illumination and Dark-field Illumination

In brightfield illumination a full cone of light is focused by the objective on the specimen surface. This is the normal mode of viewing with an optical microscope. With darkfield illumination, the inner area of the light cone is blocked so that the surface is only illuminated by light from an oblique angle. Darkfield illumination is good for detecting surface scratches and contamination.

### Apochromat and Achromat Objectives

An apochromat objective is a lens corrected for chromatic aberration (color blur) in three colors (red, blue, yellow).

An achromat objective is a lens corrected for chromatic aberration in two colors (red, blue).

### Magnification

The ratio of the size of a magnified object image created by an optical system to that of the object. Magnification commonly refers to lateral magnification although it can mean lateral, vertical, or angular magnification.

### Principal Ray

A ray considered to be emitted from an object point off the optical axis and passing through the center of an aperture diaphragm in a lens system.

### Aperture Diaphragm

An adjustable circular aperture which controls the amount of light passing through a lens system. It is also referred to as an aperture stop and its size affects image brightness and depth of focus.

### Field Stop

A stop which controls the field of view in an optical instrument.

### ■ Telecentric System

An optical system where the light rays are parallel to the optical axis in object and/or image space. This means that magnification is nearly constant over a range of working distances, therefore, almost eliminating perspective error.

### Erect Image

An image in which the orientations of left, right, top, bottom and moving directions are the same as those of a workpiece on the workstage.

# Field number (FN), real field of view, and monitor display magnification

unit: mm

The observation range of the sample surface is determined by the diameter of the eyepiece's field stop. The value of this diameter in millimeters is called the field number (FN). In contrast, the real field of view is the range on the workpiece surface when actually magnified and observed with the objective lens.

The real field of view can be calculated with the following formula:

## (1) The range of the workpiece that can be observed with the microscope (diameter)

Real field of view = 
$$\frac{\text{FN of eyepiece}}{\text{Objective lens magnification}}$$

Example: The real field of view of a 1X lens is  $24 = \frac{24}{1}$ The real field of view of a 10X lens is  $2.4 = \frac{24}{10}$ 

### (2) Monitor observation range

Monitor observation range =  $\frac{\text{The size of the camera image sensor(diagonal length)}}{\text{Objective lens magnification}}$ 

#### Size of image sensor

Format	Diagonal length	Length	Height
1/3"	6.0	4.8	3.6
1/2"	8.0	6.4	4.8
2/3"	11.0	8.8	6.6

### (3) Monitor display magnification

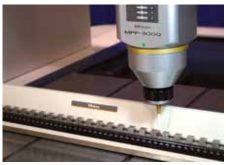
Monitor display magnification =

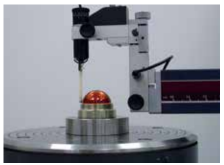
Objective lens magnification x Display diagonal length on the monitor Diagonal length of camera image sensor



## MITUTOYO CALIBRATION SERVICES







Mitutoyo America has expanded three-dimensional calibration and inspection services at our new precision measurement facility located in our corporate headquarters in Aurora, IL. Equipped with multiple Mitutoyo Legex CMMs, along with high-accuracy vision and form measuring instruments, our laboratory offers accredited dimensional measurement services with uncertainty as low as 0.25 µm (10 µinches). And for form measurement, our uncertainty goes as low as 5 nanometers (0.2 µinches).

Our experienced staff is ready for your challenges – we specialize in specialty gage calibration, complex prototype or master parts, specialty and custom-built 3D gages, and long length standards such as ball bars, step gages and gage blocks. We can also assist you in the validation of your measurement processes by providing accredited reference values on your parts.

Mitutoyo America calibration and inspection services are accredited to ISO/IEC 17025 by A2LA (Certificate 0750.01). We welcome customer tours of our laboratory.

If you have any questions or would like more information regarding Mitutoyo Calibration Services, contact: **mim@mitutoyo.com** 



### **Form Measurement**



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### Surftest SJ-210/SJ-310

### **SERIES 178 — Portable Surface Roughness Tester**







### **FEATURES**

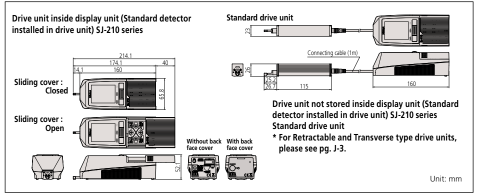
- The 2.4-inch color graphic LCD provides excellent readability and an intuitive display that is easy to use. The LCD also includes a backlight for improved visibility in dark environments.
- The Surftest SJ-210 can be easily operated using the buttons on the front of the unit and under the sliding cover.
- Up to 10 measurement conditions and one measured profile can be stored in the internal memory.
- An optional memory card can be used as an extended memory to store large quantities of measured profiles and conditions.

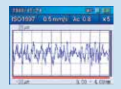
- Access to each feature can be passwordprotected, which prevents unintended operations and allows you to protect your settings.
- The display interface supports 16 languages, which can be freely switched.
- An alarm warns you when the cumulative measurement distance exceeds a preset limit.
- The Surftest SJ-210 complies with the following standards: JIS (JIS-B0601-2001, JIS-B0601-1994, JIS B0601-1982), VDA, ISO-1997, and ANSI.
- In addition to calculation results, the Surftest SJ-210 can display sectional calculation results and assessed profiles, load curves, and amplitude distribution curves.

### SPECIFICATIONS/CONFIGURATION

Model No.	SJ-210					
Order No. (inch/mm)	178-561-01A	178-561-02A	178-563-01A	178-563-02A	178-565-01A	178-565-02A
Drive unit	Standard type	e ( <b>178-230-2</b> )	Retractable ty	/pe ( <b>178-235</b> )	Transverse tracing	type (178-233-2)
Detector	0.75mN type ( <b>178-296</b> )	4mN type ( <b>178-390</b> )	0.75mN type ( <b>178-296</b> )	4mN type ( <b>178-390</b> )	0.75mN type ( <b>178-387</b> )	4mN type ( <b>178-386</b> )
Display unit			Compact typ	e (178-253A)		
Detector: Tip angle	60°	90°	60°	90°	60°	90°
Stylus tip radius	2µm	5µm	2µm	5µm	2µm	5µm
Detector measuring force	0.75mN	4mN	0.75mN	4mN	0.75mN	4mN
Standard accessories	12BAA303 Connecting cable 178-602 Roughness specimen (Ra 3.00µm) 12BAK699 Carrying case 12BAK700 Calibration stage 12BAK820 Protective sheets for display AC Adapter Operation manual Quick reference manual Warranty				178-606 Roi (Ra 12AAE643 Poi 12AAE644 V-t 12BAK699 Ca 12BAK700 Ca 12BAK820 Pro	

### **DIMENSIONS** Display unit, Drive unit







### **Technical Data: SJ-210**

X axis (drive unit)

Measuring range: .70"(17.5mm)

.22"(5.6mm) Transverse type
Measuring speed: .01, .02, .03"/s (0.25, 0.5, 0.75mm/s)
.039"/s (1mm/s) (Returning))

Detector:

Range / Resolution: Auto / depending on the

measurement range

14400 µin / .8 in (360 µm / 0.02 µm) 4000 µin / .2 µin (100 µm / 0.006 µm) 1000 µin / .08 µin (25 µm / 0.002 µm)

Measuring method: skidded

Measuring force: 4mN (0.75mN)

Stylus tip: Diamond, 90° / 5µmR (60° / 2µmR) Skid radius of curvature: 40mm

Skid force: less than 400mN
Type: Differential inductance

Power supply: Two-way power supply: battery (rechargeable Ni-MH battery) and

AC adapter

Charging time: about 4 hours (may vary due to

ambient temperature)

Endurance: about 1000 measurements (differs slightly due to use conditions/

environment)

External I/O: USB I/F, Digimatic Output, Printer Output, RS-232C I/F, Foot SW I/F

Data storage: Micro SD card w/ adapter (4GB) (option **12AAL069**)

Dimensions (WxDxH)

Display unit: 2.05x2.59x6.3"(52.1 x 65.8 x 160mm)

Drive Unit: 4.5x.9x1"(115 x 23 x 26mm)

About 1.1lb (0.5kg) (Display unit + Drive unit + Standard detector)

### **Evaluation Capability: SJ-210**

Applicable standards:

JIS'82, JIS'94, JIS'01, ISO'97, ANSI, VDA

Assessed profiles:

Primary profile, Roughness profile, DF profile, Roughness profile-Motif

Evaluation parameters:

Ra, Rc, Ry, Rz, Rq, Rt, Rmax, Rp, Rv, R3z, Rsk, Rku, Rc, RPc,

Rsm, Rz1max, S, HSC, RzJIS, Rppi, R $\Delta$ a, R $\Delta$ q,

Rlr, Rmr, Rmr(c), Rôc, Rk, Rpk, Rvk, Mr1, Mr2, A1, A2, Vo, Rpm, tp, Htp, R, Rx, AR, Possible Customize

Analysis graphs: Bearning area curve / Amplitude

(0.08, 0.25, 0.8, 2.5mn λs: .1, .3"(2.5, 8μm)

Sampling length: .003, .01, .03, .1" or arbitrary (0.08, 0.25, 0.8, 2.5mm) or arbitrary

Number of sampling lengths (x n):

x1, x2, x3, x4, x5, x6, x7, x8, x9, x10 arbitrary length (0.3 to16.0 mm: 0.01mm interval)

x1, x2, x3, x4, x5, x6, x7, x8, x9, x10 arbitrary length (0.3 to 5.6mm: 0.01mm interval)\*

\* Only for Transverse tracing drive unit type

#### **Function: SJ-210**

Customization: Desired parameters can be selected for calculation and display.

Go/no-go judgment: By max value / 16% / Standard dev. Storage of measurement condition: Save the conditions at power OFF

Storage: Internal memory: Measurement condition (10 sets), Measured profile (1set)

Memory card (Option): 500 measurement conditions, 10,000 measured profiles, 500 display images

Text file (Measurement conditions / Measured profile / Assessed profile / Bearing area curve / Amplitude distribution curve)

Calibration: Auto-calibration with the entry of numerical value
/Average calibration with multiple measurement (Max.5
times) is available

#### **Technical Data: SJ-310**

X axis (drive unit)

.70"(17.5mm) Measuring range:

.22"(5.6mm) Transverse type .01, .02, .03"/s (0.25, 0.5, 0.75mm/s) Measuring speed:

.039 "/s(1mm/s) Returning

Detector:

Range / Resolution: Auto / depending on the

measurement range 14400 μin / .8 in (360 μm / 0.02 μm) 4000 μin / .2 μin (100 μm / 0.006 μm) 1000 μin / .08 μin (25 μm / 0.002 μm)

Measuring method: skidded

4mN (0.75mN) Measuring force:

Diamond, 90° / 5µmR (60° / 2µmR) Stylus tip:

Skid radius of curvature: 40mm Skid force: less than 400mN Differential inductance Type: Two-way power supply: battery (rechargeable Ni-MH battery) and Power supply:

AC adapter

Battery

Charging time: 4 hours maximum

Approximately 1500 times (slightly Recharge cycles:

varies with the usage and environmental conditions)

USB I/F, Digimatic Output, RS-232C I/F, External I/O:

External SW I/F

Micro SD card w/ adapter (4GB) Data storage:

(option 12AAA841)

Dimensions (WxDxH)

Drive unit:

Control unit: 10.8x4.29x7.8"

(275 x 109 x 198mm) 4.5x.9x1"(115 x 23 x 26mm)

Mass Display unit:

Approx. 3.7lb (1.7kg) Drive unit: .4lb (0.2ka)

### **Evaluation Capability: SJ-310**

Applicable standards:

JIS'82, JIS'94, JIS'01, ISO'97, ANSI, VDA

Assessed profiles:

P (primary profile), R (roughness profile), DIN4776, roughness motif waviness motif

Evaluation parameters:

Ra, Ry, Rz, Rt, Rp, Rq, Rv, Rsk, Rku, Rc, RSm, S, RPc, R3z, Rm(c), Rpk, Rvk, Rôc,, Rk, Mr1, Mr2, Lo, Rppi, R, AR, Rx, A1, A2, Vo, HSC, Rmr, SK, Ku, RΔa, RΔq, Rlr, λa, λq, Rpm RzJIS (JIS'01), tp (ANSI), Htp (ANSI), Wte, Wx, W, AW, Rz1max (ISO), Rmax (VDA, ANSI, JIS'82), Possible Customize

Analysis graphs:

Bearing Area Curve (BAC), Amplitude Distribution Curve (ADC)

Digital filter 2CR, PC75, Gaussian λc: .003, .01, .03, .1, .3" Cutoff length: (0.08, 0.25, 0.8, 2.5, 8mm) λs: .1, .3"(2.5, 8μm)

.003, .01, .03, .1, .3" or arbitrary (0.08, 0.25, 0.8, 2.5, 8mm) or arbitrary Sampling length:

Number of sampling lengths (x n):

x1, x2, x3, x4, x5, x6, x7, x8, x9, x10 arbitrary length

(0.3 to16.0 mm: 0.01 mm interval)

x1, x2, x3, x4, x5, x6, x7, x8, x9, x10 arbitrary length (0.3 to 5.6mm: 0.01mm interval)\*

\* Only for Transverse tracing drive unit type Printer: Thermal type Printing width: 48mm (paper width: 58mm)

Recording magnification:

Vertical magnification: 10X to 100,000X, Auto Horizontal magnification: 1X to 1,000X, Auto

### **Function: SJ-310**

Customization: Desired parameters can be selected for calculation and display

Statistical processing: Maximum value, minimum value, mean value, standard deviation, pass rate, histogram of each parameter

Go/no-go judgment: maximum value rule, 16% rule, average value rule, standard deviation (1 $\sigma$ , 2 $\sigma$ , 3 $\sigma$ )

Storage: Internal memory: Measurement condition (10 sets) Memory card (Option): 500 measurement conditions, 10,000 measured profiles, 500 display images, Text file (Measurement conditions / Measured profile / Assessed profile / Bearing area curve / Amplitude distribution curve),

500 statistical data, etc. Calibration: Auto-calibration with the entry of numerical value / Average calibration with multiple measurement (Max.12 times) is available.

Power-saving function: Auto-sleep-function, Auto light-off of Backlight by ECO mode.

### Surftest SJ-210/SJ-310

### SERIES 178 — Portable Surface Roughness Tester



### **FEATURES**

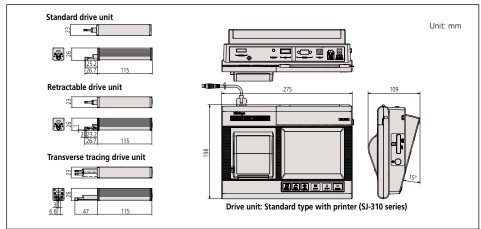
- The data processing unit offers large 5.7-inch color graphic LCD touch-panel for superior readability and operability.
- The LCD also includes a backlight for improved visibility in dark environments.
- The excellent user interface provides intuitive and easy-to-understand operability.

- Complies with the following standards: JIS (JIS-B0601-2001, JIS-B0601-1994, JIS B0601-1982), VDA, ISO- 1997, and ANSI.
- The Measure-Start and other frequently used buttons are strengthened to resist wear and the detrimental effects of workshop contaminants.
- Equipped with a large-capacity battery allowing approximately 1500 measurements when fully charged.
- Includes convenient carrying case for protection in the field.
- A high-speed printer is built into the main unit. Either landscape or portfolio mode can be selected according to the application. Paper saving mode is supported.
- The display interface supports 16 languages, which can be easily switched.
- 10 sets of measurement conditions can be saved in the measurement unit—an optional memory card can save measurement conditions and the measured profile.

### SPECIFICATIONS/CONFIGURATION

Model No.	SJ-310					
Order No. (inch/mm)	178-571-01A	178-571-02A	178-573-01A	178-573-02A	178-575-01A	178-575-02A
Drive unit	Standard type	e ( <b>178-230-2</b> )	Retractable ty	/pe ( <b>178-235</b> )	Transverse tracing	type ( <b>178-233-2</b> )
Detector	0.75mN type ( <b>178-296</b> )	4mN type ( <b>178-390</b> )	0.75mN type ( <b>178-296</b> )	4mN type ( <b>178-390</b> )	0.75mN type ( <b>178-387</b> )	4mN type ( <b>178-386</b> )
Display unit			Standard typ	e with printer		
Detector: Tip angle	60°	90°	60°	90°	60°	90°
Stylus tip radius	2µm	5µm	2µm	5µm	2µm	5µm
Detector measuring force	0.75mN	4mN	0.75mN	4mN	0.75mN	4mN
Standard accessories	12AAM475 Connecting cable 12AAA217 Nosepiece for plane surface 12AAA218 Nosepiece for cylinder 12AAA216 Supporting leg 12BAK700 Calibration stage 12BAK700 Calibration stage 12BAG834 Stylus pen 12BAG834 Stylus pen 12BAL402 Protection sheet 12BAL402 Printer paper (5 pieces) 12BAL400 Carrying case 178-602 Roughness reference specimen (Ra 3μm), AC adapter, Philips screwdriver, Strap for stylus pen, Operation manual, Quick reference manual, Warranty 12BAL400 Carrying case 178-606 Roughness reference specimen (Ra 3μm), AC adapter, Philips screwdriver, Strap for stylus pen, Operation manual, Quick reference manual, Warranty				nt-contact adapter ppe adapter bration stage us pen ection sheet ter paper (5 pieces) rying case reference specimen Philips screwdriver, peration manual, Quick	

### **DIMENSIONS** Display unit, Drive unit

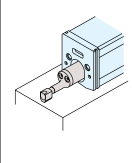




### Surftest SJ-210 / SJ-310

### **SERIES 178 — Optional Accessories**

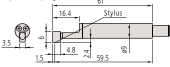
### **Detectors**



#### Standard detectors

Order No.	force	profiles*	Remarks column
178-296	0.75mN	2µmR/60°	Dedicated to the standard/ retractable drive unit
178-390	4 mN	5µmR/90°	retractable drive unit
178-387	178-387 0.75mN		Dedicated to the transverse
178-386	4 mN	5µmR/90°	tracing drive unit
178-395	0.75mN		Dedicated to the standard/
178-391	4 mN	10µmR/90°	retractable drive unit

\* Tip radius / Tip angles





Order No.	Measuring force	Stylus profiles*	Remarks column
178-383	0.75mN	2µmR/60°	Minimum measurable hole
178-392	4 mN	5µmR/90°	diameter: ø4.5mm

\* Tip radius / Tip angles

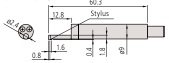




#### Extra small hole detectors

Order No	Measuring force	Stylus profiles*	Remarks column
178-384	0.75mN	2μmR/60°	Minimum measurable hole
170 202	4 mM	Eump/00°	diameter: ø2 8mm

\* Tip radius / Tip angles

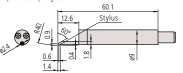


#### Gear-tooth surface detectors

Order No.	Measuring force	Stylus profiles*	
178-388 0.75mN		2μmR/60°	
178-398	4 mN	5µmR/60°	

Unit: mm

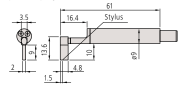
\* Tip radius / Tip angle



### Deep groove detectors

Order No.	Measuring force	Stylus profiles*	Remarks column
178-385	0.75mN		Not available for the
178-394	4 mN	5µmR/90°	transverse tracing drive unit

Tip radius / Tip angles





Assessed profiles and calculation results and curves can be printed out by connecting the SJ-210-dedicated printer, which is palm sized (WxDxH: 93x125x70mm) and can run on an internal battery.

- Power supply can be selected. (AC adapter or battery pack)
- Printable items: Measurement conditions, calculation results, assessed profile, bearing area curve (BAC), amplitude distribution curve (ADC), and environment settings.



178-421A

\*Not compatible with older **SJ-201** models.



Example of the connection with **SJ-210** 

Durable Printer paper (25m, 5 rolls/set): **12AAA876** 

Printer paper (5 packs): **270732** RS-232C cable: **12AAL067** 

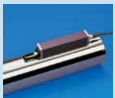
### DP-1VA

It is possible to process Digimatic data output from the Surftest SJ series with the DP-1VA. This compact, hand-held device can provide printouts of measurement data and various statistical analyses results such as histograms, D-charts, and Xbar-R control charts. With optional output cables, DP-1VA is also capable of RS-232C output of measurement data to a PC (cable **09EAA084**) and go/no-go condition output (cable **965516**).



264-505A

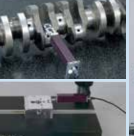
Connecting cable: 936937 40"(1m) Connecting cable: 965014 80" (2m) AC adapter: 06AEG180JA Printer paper: 09EAA082















metrology software

#### **FORM**

### **Free Communication Software** SJ-Tools

### This program can be downloaded for FREE from the Mitutoyo website. http://www.mitutoyo.com

Output software based on Microsoft-Excel\* for controlling the devices and reproducing and storing the measurement

- \* Microsoft-Excel is not included in the scope of supply.
- Complete with exclusive accessories.
  - Measurement device control
  - Definition of measurement variables
  - Graphic representation of the profile
  - Storage of measurement records
  - Documentation of measurement results
  - Connecting cable

Optional cables (Required for software communication) 12AAL068: USB PC connecting cable (USB cable) for SJ-210 12AAD510: USB PC connecting cable (USB cable) for SJ-310/410

**12AAL067:** RS-232C cable for SJ-210 **12AAA882:** RS-232C cable for SJ-310/410

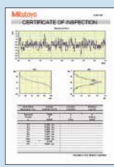
12AAH490: USB PC connecting cable for SJ-500/SV-2100



SJ-Tools input mask for Surftest SJ series

### Required environment\*:

- OS Windows XP-SP3 Windows Vista Windows 7/8/10
- · Spreadsheet software: Microsoft Excel 2000/2002/ 2003/2007/2010/2013/2016
- \* Windows OS and Microsoft Excel are products of Microsoft Corporation.



SJ-Tools output record from MS-Excel

### **Optional Accessories**

12AAL272: SJ-210 Replacement Battery Pack 12AAN046: SJ-310 Replacement Battery Pack 12BAK820: SJ-210 Display Protection Sheet (1pc.) 12AAL066: SJ-210 Display Protection Sheet (5pcs.) **12BAL402:** SJ-310 Display Protection Sheet (1pc.) 12AAN040: SJ-310 Display Protection Sheet (10pcs.) 178-601: Precision Reference Specimen (Ra 3.00 µm)

**178-602:** Precision Reference Specimen (Ra 119 µin / 3.00 µm)

**178-603:** Precision Reference Specimen – 2 values (GAR) **178-604:** Precision Reference Specimen – 2 Values (MIT) **178-606:** Precision Reference Specimen for Transverse Drive

(Ra 39.5 µin /1.0 µm)

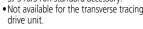
178-029: Manual Column Stand, must use adapter 12AAA221 to mount SJ drive unit.

### Nosepiece, Adapter

### Nosepiece for flat surfaces

### 12AAA217

- SJ-210/210R optional accessory.
- SJ-310/310R standard accessory.



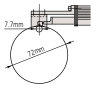


### V-type adapter

### 12AAE644

- SJ-210/SJ-310 Transverse tracing type standard accessory.
- Dedicated to the transverse tracing drive unit.





### Extension rod (50mm)

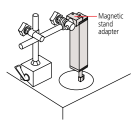
#### 12444210

• Not available for the transverse tracing drive unit. (Note: Only one rod can be used.) Extension rod 50 mm

### Magnetic stand adapter

12AAA221 (ø8mm) 12AAA220 (ø9.5mm)





### Extension cable (1m)

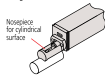
#### 12RAA303

• Only one cable can be used.

### Nosepiece for cylindrical surfaces

- SJ-210/210R optional accessory.
- SJ-310/310R standard accessory.
- Not available for the transverse tracing drive unit.
- •ø30mm or smaller workpiece



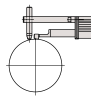


### Point-contact adapter

#### 12AAE643

- SJ-210/SJ-310 Transverse tracing type standard accessory.
- Dedicated to the transverse tracing drive unit.





### Support feet set

#### 12AAA216

- SJ-210/210R optional accessory.
- SJ-310/310R standard accessory.
- Not available for the detector side of the transverse tracing drive unit



### Vertical positioning adapter

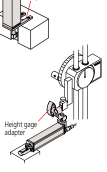
#### 12AAA219

Not available for the transverse tracing drive unit.









positioning adapter

### **Setting attachments**

\* Not available for the transverse tracing drive unit

Improves measurement efficiency by allowing the setup of workpieces of the same type and the positioning of hard-to-access features of a workpiece.

Setting attachment: Magnetic

No. 178-034

slider type

#### No. 178-033

V-type for measuring in the cylinder axis direction



The V-width is adjustable to the cylinder diameter facilitating axial measurement of a wide range of cylinder diameters.

• Adjustable range: ø 5 - 150mm

Best suited for measurement of the flat surface of a workpiece that has partial indentions and steps and that is hard to set the drive unit. Combination use with the magnet type specimen holder (Option No. 12AAA910) further improves the ease of operation.

#### No. 178-035

Setting attachment: Inside diameter type



Greatly facilitates measurement of internal wall surfaces of, for example, cylinder-block bores.

- Applicable diameter: ø75 ø95mm
- Accessible depth: 30 135mm



### **Surftest SJ-410**

### **SERIES 178 — Portable Surface Roughness Tester**

### **FEATURES**

- Both skidded and skidless measurement are possible with this series. Equipped with 46 roughness parameters that conform to the latest ISO, DIN, ANSI, and JIS standards.
- A wide-range, high-resolution detector and a drive unit provide superior high-accuracy measurement in its class.

### Detector

Measuring range: 800µm

Resolution: 0.000125µm (at 8µm range)

Straightness/traverse length SJ-411: 0.3µm/25mm SJ-412: 0.5µm/50mm



 A skidless detector and a curved surface compensation function provide efficient evaluation of cylinder surface roughness.

- Ultra-fine steps, straightness and waviness can be measured by using the skidless
- The handheld data processing unit and the 5.7-inch color graphic LCD touch-panel provides superior readability and operability. The LCD also includes a backlight for improved visibility in dark environments.
- The excellent user interface provides intuitive and easy-to-understand operability.
- optional RS-232C or USB cable.
- Digital filter function for non-distorted roughness profiles.
- Go/no-ao iudament function.
- Auto-calibration function.
- which can be freely switched.
- the four types of measurement; step, level change, area and coordinate difference.
- protected, which prevents unintended operations and allows you to protect your
- The optional attachments for mounting on a column stand significantly increase the operability.

### Technical Data: X axis (drive unit)

1"(25mm) (SJ-411), 2"(50mm) (SJ-412) Measuring range: .002, .004, .008, .02, .04"/s Measuring speed: (0.05, 0.1, 0.5, 1.0mm/s)

Return speed: .02, .04, .08"/s (0.5, 1.0, 2.0mm/s)

Traversing direction: Backward

Traverse linearity: 12 µin / 1"(0.3µm/25mm) (SJ-411), 20 µin / 2"(0.5µm/50mm) (SJ-412) Positioning: ±1.5° (tilting), 10mm (up/down) Detector Range / resolution: 800µm/0.0125µm, 80µm/

0.00125µm, 8µm / 0.000125µm (up to 2400µm with an optional stylus)

Measurement method: Skidless / skidded Measuring force: 0.75mN (4mN) Stylus tip: Diamond, 60° / 2µmR (90° / 5µmR)

Skid radius of curvature: 40mm Type: Differential inductance

Power supply: Via AC adapter / rechargeable battery Battery life: Max. app. 1000 measurements (w/o printing) 4 hours Data output Via USB interface / Recharge time: RS-232C interface / SPC output

Storage:Internal memory: Measurement condition (10 sets) Memory card (Option): 500 measurement conditions, 10,000 measured profiles, 500 display images, Text file (Measurement conditions / Measured profile / Assessed profile / Bearing area curve / Amplitude distribution curve), 500 statistical data, etc. Dimensions (WxDxH)

Display unit: 10.8x4.3x7.8"(275x109 x198mm)
Height-tilt adjustment unit: 5.16x2.48x3.9"(131x63x99mm) Drive unit: 5.04x1.41x1.83"(128x36x47mm)(SJ-411), 6.1x1.41x1.83"(155x36x47mm) (SJ-412)

Mass Control unit: Approx. 3.75lb (1.7kg)

Height-tilt adjustment unit: Approx. .9lb (0.4kg)
Drive unit: 1.3lb(0.6kg) (SJ-411), 1.5lb(0.7kg)(SJ-412)

### **Evaluation Capability**

Applicable standards: JIS'82, JIS'94, JIS'01, ISO'97, ANSI, VDA, Free Assessed profiles: P (primary profile), R (roughness profile),

DF (DF profile), W (filtered waviness profile), roughness motif, waviness motif Ra, Rq, Rz, Ry, Rp, Rv, Rt, R3z, Rsk, Rku,

Evaluation parameters: Rc, RPc, RSm, Rmax(VDA, ANSI), Rz1max(ISO'97), S, HSC, RzJIS(JIS'01), Rppi, R∆a, R∆q, Rlr, Rmr, Rmr(c), Rôc, Rk, Rpk, Rvk, Mr1, Mr2, A1, A2, Vo, λq, Lo, Rpm, tp(ANSI), Htp(ANSI), R, Rx, AR, W, AW, Wx, Wte

Analysis graphs: Bearing Area Curve (BAC), Amplitude Distribution Curve (ADC)

Digital filter: 2CR, PC75, Gaussian Cutoff length: .003, .01, .03, .1, .3" (0.08, 0.25, 0.8, 2.5, 8mm)

λs: 100, 320, 1000μin (2.5, 8, 25µm)(Availability of switching depends of the selected standard.)

Sampling length: 0.08, 0.25, 0.8, 2.5, 8, 25\*mm; or arbitrary length in range 0.1 to 25mm (0.1 to 50mm: SJ-412) in 0.01mm

increments

Number of sampling lengths: 1, 2, 3, ~20 (limited by traverse range)

Thermal type Printer:

48mm (paper width: 58mm) Printing width:

Recording magnification

Vertical magnification: 10X to 100,000X, Auto Horizontal magnification: 1X to 1,000X, Auto

Function Customize: Selection of display/evaluation parameter

Data compensation: R-surface, Tilt compensation Ruler function:

Step, level change, area and coordinate

difference

D A T function: Helps to level workpiece prior to skidless

measurement displacement detection mode enables the stylus displacement to be input while the drive unit is stopped. Max. value, Min. value, Mean value, Standard deviation (s), Pass ratio, Histogram

GO/NG judgement: Maximum value rule, 16% rule, average

value rule, standard deviation  $(1\sigma, 2\sigma, 3\sigma)$ Calibration: Auto-calibration with the entry of numerical value /average calibration with multiple

measurement (Max.12 times) is available. Auto-sleep-function, Auto light-off of

Backlight by ECO mode.

\* Only for SJ-412

Power saving function:

Statistical processing:

measurement function.

Measured data can be output to a PC with

• The display interface supports 16 languages,

• Simplified contour analysis function supports

• Access to each feature can be password-

### **Skidless measurement**



### **SPECIFICATIONS**

Model No.		SJ-411	SJ-411	SJ-412	SJ-412
Order No. (inch/mm)		178-581-01A	178-581-02A	178-583-01A	178-583-02A
Detector measuring force		0.75mN	4mN	0.75mN	4mN
Evaluation range		25mm	25mm	50mm	50mm
Chulus tip	Tip angle	60°	90°	60°	90°
Stylus tip	Tip radius	2µm	5µm	2µm	5µm



**FORM** 

### **Free Communication Software** SJ-Tools

This program can be downloaded for FREE from the Mitutoyo website. http://www.mitutoyo.com

Output software based on Microsoft-Excel\* for controlling the devices and reproducing and storing the measurement data. \*Microsoft-Excel is not included in the scope of supply.

Complete with exclusive accessories.

- Measurement device control
- Definition of measurement variables
- Graphic representation of the profile
- Storage of measurement results
- Documentation of measurement results

Optional cables (Required for software communication) **12AAD510**: USB PC connecting cable (USB cable) 12AAA882: RS-232C connecting cable

### **Optional Accessories**

178-611: Step gage (2µm, 10µm)

178-612: Step gage (2µm, 10µm, 79µin, 394µin) **178-610**: Step gage (step: 1µm, 2µm, 5µm, 10µm) **12AM556**: Height/tilt adjustment unit for SJ-410 178-039: Manual column stand (granite base) (vertical travel: 250mm)

178-010: Auto-set unit for 178-039 178-020:

X axis adjustment unit for 178-039

178-030: Tilting adjustment unit (Inclination adjustment

unit) for **178-039** 

12AAB358: Cylindrical surface adapter (workpiece dia.: 15 - 60mm)

178-016: Leveling table

(tilting: ±1.5°, max. loading: 15kg) Leveling table with D.A.T function (mm) 178-048:

(tilting: ±1.5°, max. loading: 15kg) 178-058: Leveling table with D.A.T function (inch)

(tilting: ±1.5°, max. loading: 15kg) **178-043-1**: XY leveling table (25 x 25mm)

(tilting: ±1.5°, max. loading: 15kg, swiveling: ±3°)

**178-053-1**: XY leveling table (1" x 1")

(tilting: ±1.5°, max. loading: 15kg,

swiveling: ±3°)

**178-042-1**: Digital XY leveling table (25 x 25mm)

(tilting: ±1.5°, max. loading: 15kg, swiveling: ±3°)

**178-052-1**: Digital XY leveling table (1" x 1")

(tilting: ±1.5°, max. loading: 15kg,

swiveling: ±3°)

178-049: Digital XY leveling table (25 x 25mm)

(max. loading: 15kg)

178-059: Digimatic XY leveling table (1" x 1")

(max. loading: 15kg)

Precision vise for XY leveling table 178-019:

(jaw opening: 36mm)

Precision V-block for XY leveling table 998291:

(workpiece dia.: 1 - 160mm) 12AAL069: Micro SD card w/adapter (4GB)

SPC cable (2m) 965014:

264-012-10: Input tool (USB type)

**264-505A**: DP-1VA

Detectors, Styli, and nosepieces

(See pg. J-22/23.)

### Consumables

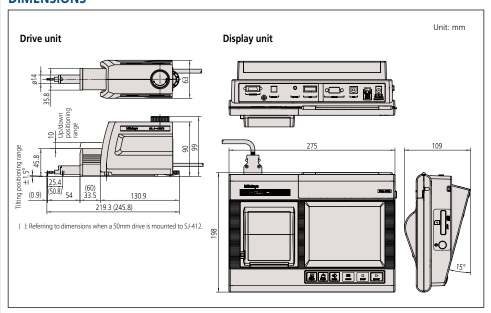
12AAN040: LCD protective sheet (10 sheets/set) 12AAA876: Durable printer paper (25m, 5 rolls/set)

270732: Printer paper (5 pack) 12AAN046: Replacement battery 12AAJ088: Footswitch

### **Surftest SJ-410**

### SERIES 178 — Portable Surface Roughness Tester

### **DIMENSIONS**



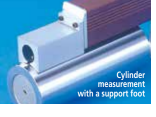
### **MEASUREMENT APPLICATIONS**













Carrying case is a standard accessory.



With optional accessories.

178-010: Auto-set unit 178-020: X-axis adjustment unit

178-030: Tilting adjustment unit



## Surftest SJ-500/P, SV-2100

### SERIES 178 — with Dedicated Control / PC System / Display Unit

High-precision and high-performance surface roughness tester with a dedicated control unit, achieving user-friendly display and simple operation.

### **FEATURES**

- User-friendly display and simple operation equipped with a highly visible color 7.5-inch TFT LCD
- Easy positioning. A joy stick built in the dedicated control unit allows easy and quick positioning. Fine positioning of a small stylus, required for measuring the inner side of a small hole, easily can be made using the manual knob.

SJ-500

• Easy setting of measuring conditions for surface roughness. Equipped with simple input function allows inputs according to drawing instruction symbols of ISO/JIS roughness standards. Troublesome measuring condition settings can be easily input by directly selecting a drawing instruction symbol for surface roughness from the menu.



SV-2100S4



### SURFPAK-EZ: Easy-to-use task-focused software



Measurement and results display screen

User-friendly graphical display and button layout allows intuitive operation. Simplified fine-contour analysis provided as standard, including step, area, angle, and circle calculation.

#### **Technical Data: SJ-500**

X-axis (drive unit)

Measuring range: 1.97" (50mm)
Resolution: 1.97µin (0.05µm)
Measurement method: Linear encoder
Drive speed: 0 - .78"/s (0 - 20mm/s)
Measuring speed: .00078 - .2"/s (0.02 - 5mm/s)

Traversing direction: Backward

Traverse linearity: 7.8µin/1.97" (0.2µm / 50mm)
Positioning: ±1.5° (tilting, with DAT function)
1.18" (30mm) (up/down)

Detector

Resolution / Range: .4µin/32000µin, .04µin/3200µin,

.004µin/320µin

0.01µm (800µm), 0.001µm (80µm),

0.0001µm (8µm)

Detecting method: Skidless / skid measurement Measuring force: 4mN (0.75mN) (low force type) Diamond, 90° / 5µmR

(60° / 2µmR: low force type) Skid radius of curvature: 1.57" (40mm) Detecting method: Differential inductance

Control unit

Display: 7.5" color TFT with backlight Printer: Built-in thermal printer

Magnification: Horizontal: X10 to X500,000, Auto Vertical: X0.5 to X10,000, Auto Drive unit control: Joystick operation with manual knob

### **Technical Data: SV-2100**

X-axis (drive unit)

 Measuring range:
 3.94" (100mm)

 Resolution:
 1.97µin (0.05µm)

 Measurement method: Linear encoder
 Drive speed:
 0 - 1.57"/s (0 - 40mm/s)

 Measuring speed:
 .00078 - 1.97"/s (0.02 - 5mm/s)

Traversing direction: Pull

Traverse linearity: 6µin/4" (0.15µm / 100mm)

Z2-axis (column)

Type: Manual operation or power drive Vertical travel: 13.8" or 21.6" (350mm or 550mm\*)

Resolution\*: 1µm

Measurement method\*: Rotary encoder Drive speed\*: 0 - .78"/s (0 - 20mm/s)

\*Only for power-drive type Detector

Resolution / Range: .4μin/32000μin, .04μin/3200μin,

.004µin/320µin

0.01µm / 800µm , 0.001µm / 80µm,

0.0001µm / 8µm

Detecting method: Skidless / skid measurement
Measuring force: 4mN or 0.75mN (low force type)
Stylus tip: Diamond, 90° / 5µmR
(60° / 2µmR: low force type)
Skid radius of curvature: 1.57" (40mm)

Detecting method: Differential inductance

Control unit

Display: 7.5" color TFT with backlight
Printer: Built-in thermal printer

Magnification: Horizontal: X10 to X500,000, Auto Vertical: X0.5 to X10,000, Auto Drive unit control: Joystick operation with manual knob

### **Evaluation Capability**

Cutoff length

ls: 0.25µm, 0.8µm, 2.5µm, 8µm, 25µm, 250µm, no filter lc\*: 0.025mm, 0.08mm, 0.25mm, 0.8mm, 2.5mm, 8mm, 25mm

lf: 0.08mm, 0.25mm, 0.8mm, 2.5mm, 8mm, 25mm, no filter

Sampling length (L)\*

0.025mm, 0.08mm, 0.25mm, 0.8mm, 2.5mm, 8mm, 25mm, 80mm (SV-2100 only)

Data compensation functions

Parabola compensation, hyperbola compensation, ellipse compensation, R-plane (curved surface) compensation, conic compensation, tilt compensation

\*Arbitrary length can be specified in the range from 0.02mm to 50mm.

**12AAA876:** High durable printer paper (5 Rolls/set) **270732:** Standard type printer paper (5pcs.) **12AAA841:** Compact Flash memory card (128 MB)

## Surftest SJ-500/P, SV-2100

### SERIES 178 — with Dedicated Control / PC System / Display Unit

### **SPECIFICATIONS**

Model no.	SJ-500P	SJ-500	SV-2100M4	SV-2100S4	SV-2100H4	SV-2100W4
Type of Data processing	PC System	Dedicated Data Processor		Dedicated	Data Processor	
Order No. (inch)	178-531-02A	178-533-02A	178-637-01A	178-681-01A	178-683-01A	178-685-01A
Measuring force of detector	4mN	4mN		0.	75mN	
X-axis measuring range	2" (50	Omm)			100mm)	
Vertical travel	Optiona	al stand	13.8" (350mm) manual column	13.8" (350mm) power column	21.6" (550mm	) power column
Granite base size (WxD)	Optiona	al stand	23	3.6 x 17.7" (600 x 450n	nm)	39.4 x 17.7" (1000 x 450mm)
PC I/F Unit	13.7 x 10.4 x 3.4" (350 x 263 x 86mm)	NA	NA	NA	NA	NA
Dimensions (main unit,	16.7 x 3.	7 x 6.3"	28.2 x 17.7 x 34"	28.2 x 17.7 x 38"	28.2 x 17.7 x 46"	44 x 17.7 x 46.3"
WxDxH)	(425 x 94	x 160mm)	(716 x 450 x 863mm)	(716 x 450 x 966mm)	(716 x 450 x 1166mm)	(1116 x 450 x 1176mm)
Main unit Mass	5.9 lbs.	(2.7 kg)	308.6 lbs. (140 kg)	308.6 lbs. (140 kg)	330 lbs. (150 kg)	485 lbs (220 kg)
Assessed profiles	PC system type: P (	wavine primary profile), R ( ughness motif, wavi cessor type: Ra, Rc,	ess motif roughness profile), WC iness motif Ry, Rz, Rq, Rt, Rmax,	C, WCA, WE, WEA, D	elope residual profile, ro IN4776 profile, E (enve r, mr (c),δc, mr, tp, Htp, /o, λa, λq, R, AR, Rx, W	lope residual profile),
Evaluation parameters	Rm Mr	Pq, Psk, Pku, Pp, P\ r (c), Rmr, Rδc, Wa,	Wq, Wsk, Wku, Wp, \ AR, R, Wx, AW, W, Wt	Pmr (c), Pmr, Pδc, Ra Nv, Wz, Wt, Wc, WSr	, Rq, Rsk, Rku, Rp, Rv, R n, W∆q, Wmr (c), Wmr, R3y, R3z, S, HSC, Lo, Ir,	
Analysis graphs	Dedicated data processor type: ADC, BAC, power spectrum graph PC system type: ADC, BAC Graph, power spectrum graph, auto-correlation graph, Walsh power spectrum graph, Walsh auto-correlation graph, slope distribution graph, local peak distribution graph, parameter distribution graph					
Curved surface compensation	Dedicated data processor type: Parabolic compensation, Hyperbolic compensation, Elliptical compensation, Circular compensation Conic compensation, Inclination (Entire, Arbitrary) PC system type: Parabolic compensation, Hyperbolic compensation, Elliptical compensation, Circular compensation, Conic compensation, Inclination (Entire, Arbitrary), Polynomial compensation					
Contour analysis	Dedicated data processor type: Area, Circle, Angle, Coordinate difference, Step, Inclination PC system type (SURFPAK-EZ): Area, Circle, Angle, Coordinate difference, Step, Inclination					
Filters	Dedicated data pro	Dedicated data processor type: 2CR-75%, 2CRPC-75%, Gaussian, Robust-spline PC system type: 2CR-75%, 2CR-50%, 2CRPC-75%, CRPC-50%, Gaussian, Robust-spline				

### Manual column stand options: 178-085 and 178-089 (for SJ-500)

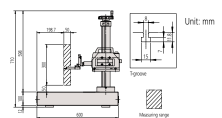


**No.178-085**\* Does not include measuring unit Vertical adjustment range: 11.8" (300mm) Dimension (W × D × H): 23.6" x 17.7" x 28" ( $600 \times 450 \times 710$ mm) Weight: 242 lbs (110kg)

**No.178-089\*** Does not include measuring unit Vertical adjustment range: 9.8" (250mm) Dimension (W × D × H): 15.7 x 9.8 x 2.4" (400 × 250 × 60mm)

Weight: 44 lbs (20kg)

Dimensions of SJ-500 w/ manual column stand 178-085



### Auto-leveling table: 178-081 (for SJ-500 / SV-2100M4), 178-083 (for SV-2100S4 / H4 / W4)



This is a stage that performs fully automatic leveling as measurement starts, freeing the user from this tedious operation. Fully automatic leveling can be done quickly by anyone. In addition, the operation is easy and reliable.

Inclination adjustment angle	±2°
Maximum load	15.4 lbs (7kg)
Table dimensions	5.12 x 3.94"(130x100mm)
Mass	7.7lbs (3.5kg)





### Surftest SV-3200

**SERIES 178 — Surface Roughness Testers** 



The Surftest SV-3200 Series provide high-accuracy, high-level analysis and multi-functionality in measurement of surface roughness.

### **FEATURES**

- Mitutovo's Surftest SV-3200 Series provides high-accuracy, high-level analysis and multi-functionality in threedimensional analysis and measurement of fine contour, as well as the conventional type surface roughness measurement.
- Peripheral devices such as the auto-leveling table are available to enhance operability and to enable automatic measurement.
- FORMTRACEPAK V5, dedicated dataanalyzing software, is installed. This software allows data management in a consistent format, from the work site to the laboratory.
- Ceramic, which is known for its superb anti-abrasive property, is used as the X-axis drive unit guide. No lubrication of the quide is required.
- High-accuracy glass scales are built-in on X-axis (resolution: 1.97µin (0.05µm) and Z2-axis (column, resolution: 39.4µin (1µm) to ensure high-accuracy positioning.

- The SV-3200 series manifest high-reliability especially in the horizontal roughness parameters (S, Sm), that require highaccuracy of the X-axis travel.
- When equipped with high accuracy Y-axis table and 3D surface analysis software MCubeMap, this offers CNC type capabilities usually performed on Extreme series machines.
- Various optional detector holders such as Crank Rotary type and Manual Rotary type make this versatile for many different
- New optional Digital Automatic Tilt (DAT) function is best suited for workpieces that are too large for leveling tables.

### **Technical Data**

X-axis

Measuring range: 4" or 8" (100mm or 200mm) Resolution: 1.97µin (0.05µm) Measurement method: Linear encoder 0 - 3.1 "/s (0 - 80mm/s) Drive speed: .00078 - .78"/s (0.2 - 20mm/s)\*\* Measuring speed:

Traversing direction: Backward

Traverse linearity: 4": (2+L)µin (0.05+0.001L)µm\* 8": 20µin / 8"(0.5µm/200mm)

Z2-axis (column)

Vertical travel:

12", 20" or 27.6" (300mm, 500mm or 700mm) power drive

Resolution: 39.4µin (1µm)

Measurement method: ABSOLUTE linear encoder Drive speed: 0 - 1.2 "/s (0 - 30mm/s)

Detector

Range / resolution: 32000 µin / .4 µin, 3200µin / .04µin,

320 µin / .004µin

(up to 96000 µin with an optional stylus) (800µm / 0.01µm, 80µm / 0.001µm, 8µm)

/ 0.0001µm)

(up to 2400µm with an optional stylus)}

Detecting method: Measuring force: Skidless / skid measurement 0.75mN (low force type)

Stylus tip: Diamond, 60°/2µmR (low-force type) Skid radius of curvature: 1.57" (40mm) Differential inductance
23.6 x 17.7" (600 x 450mm) or Detecting method: Base size (W x H):

39.4 x 17.7" (1000 x 450mm)

Base material: Granite

\*L = Measured length inch (mm)

\*\*Recommended speed: under 5mm/s
If using higher speed, stylus tip may be chipped and/or accuracy
may be worse, depending on surface condition.

### **Evaluation Capability: FORMTRACEPAK V5**

Assessed profiles

P (primary profile), R (roughness profile), WC, WCA, WE, WEA. DIN4776 profile, envelope residual profile, roughness motif, waviness motif

**Evaluation parameters** 

Ra, Rq, Rz, Ry, Rz(JIS), Ry(DIN), Rc, Rp, Rpmax, Rpi, Rv, Rvmax, Rvi, Rt, Rti, R3z, R3zi, R3y, S, Pc (Ppi), Sm, HSC, mr, δc, plateau ratio, mrd, Rk, Rpk, Rvk, Mr1, Mr2, Δa, Δq, λa, λq, Sk, Ku, Lo, Lr, A1, A2

Roughness motif parameters: Rx, R, AR, SR, SAR, NR, NCRX,

Waviness motif parameters: Wte, Wx, W, AW SW, SAW, NW

Analysis graphs ADC, BAC1, BAC2, power spectrum chart, auto-correlation chart, Walsh power spectrum chart, Walsh auto-correlation chart, slope distribution chart, local peak distribution chart, parameter distribution chart

Digital filter 2CR-75%, 2CR-50%, 2CR-75% (phase corrected), 2CR-50% (phase corrected), Gaussian-50%

Cutoff length<sup>3</sup>

λc: .001, .003, .01, .03, .1, .3, 1"

(0.025mm, 0.08mm, 0.25mm, 0.8mm, 2.5mm, 8mm, 25mm)

fl: .001, .003, .01, .03, .1, .3, 1'

(0.08mm, 0.25mm, 0.8mm, 2.5mm, 8mm, 25mm) fh: .001, .003, .01, .03, .1, .3, 1'

(0.08mm, 0.25mm, 0.8mm, 2.5mm, 8mm) Sampling length (L)\*.001, .003, .01, .03, .1, .3, 1"

(0.025mm, 0.08mm, 0.25mm, 0.8mm, 2.5mm, 8mm, 25mm)

Data compensation functions Tilt compensation, R-plane (curved surface) compensation, ellipse compensation, parabola compensation, hyperbola

compensation, quadric curve automatic compensation, polynomial compensation, polynomial automatic compensation
\*Arbitrary length can be specified in the range from .001" (0.025mm)
to the maximum traverse length.

## **Surftest SV-3200**

### **SERIES 178 — Surface Roughness Testers**

### **SPECIFICATIONS**

Models	without	Y-avic	inclinati	on function	
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Model No.	SV-3200S4	SV-3200H4	SV-3200W4	SV-3200L4
Order No. (inch)	178-424-11A	178-425-11A	178-426-11A	178-464-11A
Order No. (inch)	178-444-11A	178-445-11A	178-446-11A	178-484-11A
Measuring force of detector	0.75mN	0.75mN	0.75mN	0.75mN
X-axis measuring range	4" (100mm)	4" (100mm)	4" (100mm)	4" (100mm)
Vertical travel	12" (300mm) power column	20" (500mm) power column	20" (500mm) power column	27.6" (700mm) power column
Granite base size (WxD)	23.6 x 17.7" (600 x 450mm)	23.6 x 17.7" (600 x 450mm)	39.4 x 17.7" (1000 x 450mm)	39.4 x 17.7" (1000 x 450mm)
Dimensions (main unit, WxDxH)	29.8 x 19.0 x 38.0" (756 x 482 x 966mm)	29.8 x 19.0 x 45.9" (756 x 482 x 1166mm)	45.5 x 19.0 x 46.3" (1156 x 482 x 1176mm)	45.5 x 19.0 x 56.5" (1156 x 482 x 1436mm)
Mass (main unit)	308 lbs (140kg)	330 lbs (150kg)	485 lbs (220kg)	595 lbs (270kg)

Model No.	SV-3200S8	SV-3200H8	SV-3200W8	SV-3200L8
Order No. (inch)	178-427-11A	178-428-11A	178-429-11A	178-465-11A
Order No. (inch)	178-447-11A	178-448-11A	178-449-11A	178-485-11A
Measuring force of detector	0.75mN	0.75mN	0.75mN	0.75mN
X-axis measuring range	8" (200mm)	8" (200mm)	8" (200mm)	8" (200mm)
Vertical travel	12" (300mm) power column	20"(500mm) power column	20" (500mm) power column	27.6" (700mm) power column
Granite base size (WxD)	23.6 x 17.7" (600 x 450mm)	23.6 x 17.7" (600 x 450mm)	39.4 x 17.7"(1000 x 450mm)	39.4 x 17.7"(1000 x 450mm)
Dimensions (main unit, WxDxH)	30.2 x 19.0 x 38.0" (766 x 482 x 966mm)	30.2 x 19.0 x 45.9" (766 x 482 x 1166mm)	45.9 x 19.0 x 46.3" (1166 x 482 x 1176mm)	45.5 x 19.0 x 56.5" (1156 x 482 x 1436mm)
Mass (main unit)	308 lbs (140kg)	330 lbs (150kg)	485 lbs (220kg)	595 lbs (270kg)

### **Optional Accessories**

**178-602-1**: Reference Specimen (Supports ISO)

178-611: Reference Step Specimen (2µm, 10µm)

178-612: Reference Step Specimen

(2μm, 10μm, 79μin, 394μin)

178-610: Step gage

(1μm, 2μm, 5μm, 10μm) 178-047:

Three-axis adjustment table (including 998291 precision V-block.)

Leveling table

178-016: 178-042-1: Digimatic XY leveling table (25 x 25mm)
Digimatic XY leveling table (1 x 1") 178-052-1: XY leveling table (25 x 25mm) 178-043-1:

XY leveling table (1 x 1")
Precision vise\* 178-053-1: 178-019: Precision V-block\* 998291:

**181-902-10**: V-block set with clamp (Max. workpiece dia.: 25mm)

**181-901-10**: V-block set with clamp

(Max. workpiece dia.: 1"

(See page J-22/23.) Detectors, styli, and nosepieces \*Use with an XY leveling table

### **Optional Accessories**

A wide range of peripherals are available to support various challenging measurement needs.



Y-axis Table **178-097** for multiple workpiece measurement 178-096 for 3D measurement



3D-Auto Leveling Table 178-077 Used together with 178-096



Digital Advanced Tilting Unit 178-040

\*\*Contact Sales Rep for details. Recommend to be installed in manufacturer's facility.

(See page J-25 for more accessories.)



**178-071** (S-3000) Standard Detector Holder



178-074 (S-3000C) Crank Type Detector Holder



178-075 (S-3000CR) Crank Rotary Type Detector Holder



178-076 (S-3000MR) Manual Rotary Type Detector Holder



### Surftest Extreme SV-3000CNC

### **SERIES 178 — CNC Surface Measuring Instruments**

### **FEATURES**

- High-accuracy CNC surface roughness measuring instrument allows surface roughness measurement in both axes.
- Each axes has the maximum drive speed of 200 mm/s, which permits high-speed positioning that may result in a large increase in the throughput of multipleprofile/multiple-workpiece measurement
- For models with the  $\alpha$ -axis, it is possible to perform continuous measurement over horizontal and inclined surfaces by powertilting the drive unit.
- For models with the Y-axis table, it is possible to expand the measuring range for multiple workpieces, etc., through positioning in the Y-axis direction.

- Using optional rotary table θ1 and  $\theta$ 2 designed to use with the CNC models enables it to expand the CNC measurement application range.
- Inclined plane measurements is possible through 2-axis simultaneous control in the X- and Y-axis directions.
- Since the detector unit incorporates an anti-collision safety device, the detector unit will automatically stop even if its main body collides with a workpiece or fixture.
- Supplied with an easy-to-operate Remote Box. The user can make any movement by selecting the required axis using the two joysticks. The current axis selection is easily identified by the icon on the key top.
- Communication with the data processing/ analysis section is via USB.



SV-3000CNC w/ PC system and software PC stand is not included, isolation stand is optional

### **SPECIFICATIONS**

Model No.	SV-3000CNC		SV-3000CNC		
<b>Order No.</b> (100V - 120V)	178-508-13 178-528-13		178-509-13	178-529-13	
X1-axis measuring range	8" (200mm)	8" (200mm)	8" (200mm)	8" (200mm)	
Z2-axis vertical travel	12" (300mm)	20" (500mm)	12" (300mm)	20" (500mm)	
Y-axis table unit	Installed	Installed	Installed	Installed	
α-axis unit	_	_	Installed	Installed	

### Technical Data: SV-3000CNC

X1-axis

Measuring range: 8" (200mm) 1.97µin (0.05µm) Resolution:

Measurement method: Reflective-type linear encoder 7.87"/s (200mm/s) (CNC, max.) 0 - 2.0"/s (0 - 50mm/s) (joystick) Drive speed: .00078 - .078"/s (0.02 - 2mm/s) Measuring speed:

Traversing direction: Backward 20 μin/8" (0.5μm/200mm) Traverse linearity:

α-axis\*\*

Inclination angle: -45° to +10° Resolution: 0.000225° Rotating speed: Z2-axis (column) 1rpm

12" (300mm) 20"\*(500mm) Vertical travel: 1.97µin (0.05µm) Resolution:

Measurement method: Reflective-type linear encoder Drive speed: 7.87"/s (200mm/s) (max., CNC) 0 - 2.4"/s (0 - 60mm/s) (joystick)
Base size (W x H): 29.5 x 23.6" (750 x 600mm) Base size (W x H):

Base material:

Detector

Range / resolution:

32000 μin / .4 μin, 3200μin / .04μin,

320 µin / .004µin

(up to 96,000 µin with an optional stylus) {(800μm / 0.01μm, 80μm / 0.001μm,

8um / 0.0001um)

(up to 2400µm with an optional stylus)} 4mN (0.75mN) (low-force type)

Measuring force: Diamond, 90°/5µmR Stylus tip: (60°/2µmR: low-force type) Dimension (W x D x H): 31.5 x 24.4 x 39.4

(800 x 620 x 1000mm) 31.5 x 24.4 x 47.2 (800 x 620 x 1200mm)\*

529 lbs (240kg) 551lbs (250kg)\* Mass \*High-column model

Y-axis table unit\*\*

Table size:

Measuring range: 8" (200mm) 1.97µin (0.05µm) Minimum reading:

Reflective-type Linear Encoder 7.87"/s (200mm/s) (max., CNC) Scale unit: Drive speed: 0 - 2.4"/s (0 - 60mm/s) (joystick)

Maximum loading capacity: 44 lbs (20kg)
Traverse linearity 20μin/8" (0.5μm/200mm)
Linear displacement accuracy (at 20°C):
± (80+2L/4)μin (± (2+2L/100) μm)

L: Dimension between two measured

7.87 x 7.87" (200 x 200mm) 12.6 x 25.4 x 4.1 Dimensions (W x D x H): (320 x 646 x 105mm)

77 lbs (35ka)

\*\*Y-axis table included only as a factory installed option.

### **Optional Accessories**

Vibration isolation stand

Vibration isolation mechanism: Diaphragm air spring

Natural frequency: 2.5 - 3.5Hz Damping mechanism: Orifice

Automatic control with mechanical Leveling mechanism:

valves Air supply pressure: 0.4MPa

Allowable loading capacity: 772 lbs (350kg) Dimensions (W x D x H): 39.4 x 35.2 x 28.1 (1000 x 895 x 715mm)

617 lbs (280kg)

### Technical Data: SV-M3000CNC

X1-axis

8" (200mm) Measuring range: Resolution: 1.97µin (0.05µm)

Measurement method: Reflective-type linear encoder 7.87 "/s (200mm/s) (max., CNC) Drive speed: 0 - 1.97 "/s (0 - 50mm/s) (joystick)

.00078 - .08"/s (0.02 - 2mm/s) 20μin/8" (0.5μm/200mm) Measuring speed: Traverse linearity: 28uin/8" (0.7um/200mm) (long-type detector)

20μin/8" (0.5μm/200mm) (rotary-type detector, up/down direction) 28µin/8" (0.7µm/200mm) (long-type detector,

foward/backward direction)  $\alpha$ -axis

Inclination angle: -45° to +10° 0.000225° Resolution: Rotating speed: 1rpm

Z2-axis (column) 20"(500mm) Vertical travel:

1.97µin (0.05µm) Resolution:

Measurement method: Reflective-type linear encoder Drive speed: 7.87"/s (200mm/s) (CNC, max.) 0 - 1.97 "/s (0 - 50mm/s) (joystick)

Measuring range: 32" (800mm) Resolution: 1.97µin (0.05µm)

Measurement method: Reflective-type linear encoder Drive speed: 7.87 "/s (200mm/s) (max., CNC) 0 - 1.97 "/s (0 - 50mm/s) (joystick)

.00078- .08"/s (0.02 - 2mm/s) 20μin/2" (0.5μm/50mm), 80μin/32" Measuring speed: Traverse linearity: (2µm/800mm) 28µin/2" (0.7µm/50mm),

120µin/32" (3µm/800mm) 120μιn/32 (3μπ/800πππ), (long-type detector) 28μιn/2" (0.7μm/50mm), 120μιn/32" (3μm/800mm)

(rotary-type detector, up/down direction)

Base unit Size (W x H): 23.6 x 59.1" (600 x 1500mm)

Material: 661 lbs (300kg) Loading capacity:

Detector

Range / resolution: 32000 μin / .4 μin, 3200μin / .04μin,

320 µin / .004 µin

(up to 96,000 µin with an optional stylus) {800μm / 0.01μm, 80μm / 0.001μm, 8µm / 0.0001µm (up to 2400µm with

an optional stylus)

Detecting method: Skidless / skid measurement 4mN or 0.75mN (low-force type) Measuring force: Stylus tip:

Diamond, 90°/5µmR (60°/2umR: low-force type)

Skid radius of curvature: 1.57" (40mm) Detecting method: Differential inductance Dimension (W x D x H): 42.7 x 66.7 x 75.7 (1085 x 1695 x 1922mm) Mass 3527 lbs (1600Kg)

(including vibration isolating unit)



#### **Software**

### FORMTRACEPAK V5

Enables control of the optional motor-driven Y-axis table and rotary table for realizing efficient measurement automation. You can also perform contour evaluation that allows free analysis of level differences, angle, pitch, area and other characteristics based on surface roughness data. In addition, analysis results can be saved in the "html", "mhtml" or pdf format which allows Internet Explorer or MS-Word compatibility, allowing PC without layout editing programs to view analysis results



Contour Measurement & Surface Roughness Measurement Screen



Report Layout Screen

## Surftest Extreme SV-M3000CNC

**SERIES 178 — CNC Surface Measuring Instruments** 



### **FEATURES**

- CNC Surface Roughness Tester covers measurement of large/heavy workpieces such as engine blocks, crankshafts, etc.
- In combination with the surface roughness detector rotating unit, S-3000AR (optional), it can perform continuous measurement over the bottom, top and side surfaces of a workpiece.
- Compatible with the optional large table for supporting a load of 220 lbs (100 kg) or a large  $\theta$ 2 table. Enables continuous automatic measurement of large-size workpieces.
- Suitable for automatic surface roughness measurement on large and heavy workpieces.
- Employs the column-moving type configuration that is not restricted by workpiece size. This is advantageous for measuring heavy workpieces, such as engine blocks, crankshafts, etc.
- Provides 31.5" (800mm) of Y-axis stroke. This makes it possible to measure multiple profiles on large workpieces.
- Load table has a self-contained structure to ensure that various size workpieces, jigs, auto-feed devices, etc., are easily accommodated and can be specified, if required, by special order.

### **SPECIFICATIONS**

Model No.	SV-M3000CNC
<b>Order No.</b> (100V - 120V)	178-549-1
X1-axis measuring range	8" (200mm)
Z2-axis column travel range	20" (500mm)
Y-axis travel range	32" (800mm)
α-axis inclination angle	-45° (CCW), +10° (CW)



### Formtracer SV-C3200 / SV-C4500

### SERIES 525 — Surface Roughness / Contour Measuring System



### **FEATURES**

• Dramatically increased drive speed (X axis: 3.1"/s (80mm/s), Z2 axis column: 1.2"/s (30mm/s) further reduces total measurement time.

SV-C3200L4 (with options)

- In order to maintain the traverse linearity specification for an extended period of time, Mitutoyo has adopted highly rigid ceramic guides that combine the characteristics of smallest secular change and remarkable resistance to abrasion.
- The drive unit (X-axis) and column (Z2axis) are equipped with a high-accuracy linear encoder (ABS type on Z2-axis). This improves reproducibility of continuous automatic measurement of small holes in the vertical direction and repeated measurement of parts which are difficult to position.

### **Automatic Measurement**

• A wide range of optional peripherals are available to support quick and easy CNC operation.



Y-axis Table



Rotary Table  $\theta 2$ 

### **Surface Roughness Measurement**



- Traverse linearity: (2+1L)µin  $(\pm(0.05+0.001L) \mu m^*)$ Designed to handle workpieces calling for high accuracy.
  - \*S4, H4, W4 types, L = Drive length inch (mm)
- Compliant with JIS '82/'94/'01, ISO, ANSI, DIN, VDA, and other international surface roughness standards.
- Equipped with a standard high accuracy detector (0.75mN/4mN measuring force) providing a resolution down to 0.004µin  $(0.0001 \mu m)$ .

### **Contour Drive Measurement**



- X axis accuracy: ± (31.5+10L)µin  $(\pm(0.8+0.01L)\mu m^*)$ Z1-axis accuracy:  $\pm$  (31.5+I20HI) $\mu$ in  $(\pm(0.8+12HI/100)\mu m^*)$ Designed to handle workpieces calling for high accuracy.
  - \* SV-C4500S4, H4, W4 types, L = Drive length, H = Measurement height inch (mm)
- The contour drive unit of SV-C4500 series instruments can continuously measure in the upward and downward directions without the need to change the arm orientation or reset the workpiece, when combined with the double cone-end stylus (a new product with contact points in the upward and downward directions).

### **Technical Data: Common**

100 - 240VAC ±10%, 50/60Hz Power supply: Power consumption 400W (main unit only)

#### **Technical Data: Contour Measurement**

Measuring range: 4" (100mm) or 8" (200mm) .97μin (0.05μm) Resolution: Measurement method: Reflective-type linear encoder Drive speed: 3.1"/s (80mm/s) and manual .00078 - .78"/s (0.02 - 20mm/s)\* Measuring speed:

\*Recommended speed: under 5mm/s
If using higher speed, stylus tip may be chipped and/or accuracy
may be worse, depending on surface condition.

Measuring direction: Forward/backward Traverse linearity:

32µin/4"(0.8µm/100mm) 79µin/8" (2µm/200mm) \*with the X axis in horizontal orientation

Linear displacement: ±(32+10L)µin (±0.8+0.01L) µm (SV-C3200S4, H4, W4)

(SV-C320054, H4, W4) ±(32+10L)µin (±0.8+0.01L)µm (SV-C450054, H4, W4) ±(32+20L)µin (±0.8+0.02L)µm (SV-C320058, H8, W8) accuracy (at 20°C)

±(32+20L)µin (±0.8+0.02L)µm SV-C4500S8, H8, W8) \* L = Drive length inch (mm)

Inclination range: ±45° Z2-axis (column)

12"(300mm) or 20"(500mm) Vertical travel: Resolution: 39.4µin (1µm) Measurement method: ABSOLUTE linear encoder

0 - 1.2 "/s (0 - 30mm/s) and manual Drive speed: Z1-axis (detector unit)

Measuring range: Resolution: ' (±30mm)

Resolution: 1.57µin (0.04µm) (SV-C3200 series), .78µin (0.02µm) (SV-C4500 series) Measurement method: Linear encoder (SV-C3200 series), Laser hologage (SV-C4500 series) Linear displacement: ±(63+1201H) µin (±(1.4+12HI/100)µm)

(SV-C3200 series) accuracy (at 20°C) ±(31.5+l20Hl) µin

(±(0.8+|2H|/100)µm) (SV-C4500 series) \*H: Measurement height from the

horizontal position (mm)

Stylus up/down operation: Arc movement Face of stylus:

Upward/downward (SV-C3200) Upward/downward (Direction switch

by Formtracepak) (SV-C4500) 30mN (SV-C3200)

Measuring force:

10, 20, 30, 40, 50mN (SV-C4500) \* As for SV-C4500, set the measurement force with Formtracepak

Traceable angle: Ascent: 77°, descent: 83°

(using the standard stylus provided and depending on the surface roughness)

Stylus tip Radius: 25µm, carbide tip

### **Technical Data: Surface Roughness Measurement**

Measuring range: 4" (100mm) or 8" (200mm) 1.97uin (0.05um) Resolution: Measurement method: Linear encoder 3.1"/s (80mm/s) Drive speed: Traversing direction: Backward (2+1L) µin (0.05+1L/1000)µm Traverse linearity: (S4, H4, W4 types) 20μin/8" (0.5μm/200mm) (S8, H8, W8 types)

Z2-axis (column)

Vertical travel: 12" (300mm) or 20" (500mm) Resolution: 39.4 µin (1µm) ABSOLUTE linear encoder Measurement method: Drive speed: 0 - 1.2 "/s (0 - 30mm/s) and manual Detector

Range / resolution:

32000 µin / .4 µin, 3200µin / .04µin, 320 µin / .004µin (up to 96000 µin with an optional

stylus)

{800μm / 0.01μm, 80μm / 0.001μm, 8μm / 0.0001μm (up to 2400μm with an optional stylus)}

Detecting method: Skidless / skid measurement 0.75mN (low force type) Measuring force: Stylus tip: Diamond

60°/2µmR (low force type) Skid radius of curvature: 1.57 ii (40mm) Detecting method: Differential inductance

### Formtracer SV-C3200 / SV-C4500

### **SERIES 525 — Surface Roughness / Contour Measuring System**

### **SPECIFICATIONS**

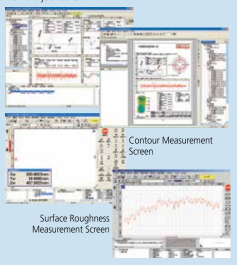
Model No.	SV-C3200S4	SV-C3200H4	SV-C3200W4	SV-C3200L4
Order No. (inch)	525-491-11A	525-492-11A	525-493-11A	525-494-11A
Model No.	SV-C4500S4	SV-C4500H4	SV-C4500W4	SV-C4500L4
Order No. (inch)	525-451-11A	525-452-11A	525-453-11A	525-454-11A
X1-axis measuring range	4" (100mm)	4" (100mm)	4" (100mm)	4" (100mm)
Measuring force of detector	0.75mN	0.75mN	0.75mN	0.75mN
Vertical travel	12" (300mm) power column	20" (500mm) power column	20" (500mm) power column	27.6" (700mm) power column
Granite base size (WxD)	23.6 x 17.7" (600 x 450mm)	23.6 x 17.7" (600 x 450mm)	39.4 x 17.7" (1000 x 450mm)	39.4 x 17.7" (1000 x 450mm)
Dimensions (main unit, WxDxH)	39.2 x 22.6 x 38.0" (996 x 575 x 966mm)	39.2 x 22.6 x 46.3" (996 x 575 x 1176mm)	55.4 x 22.6 x 46.3" (1396 x 575 x 1176mm)	55.4 x 22.6 x 56.1" (1396 x 575 x 1426mm)
Mass (main unit)	308 lbs (140kg)	330 lbs (150kg)	485 lbs (220kg)	595 lbs (270kg)
Model No.	SV-C3200S8	SV-C3200H8	SV-C3200W8	SV-C3200WL8
Order No. (inch)	525-496-11A	525-497-11A	525-498-11A	525-499-11A
Model No.	SV-C4500S8	SV-C4500H8	SV-C4500W8	SV-C4500L8
Order No. (inch)	525-456-11A	525-457-11A	525-458-11A	525-459-11A
X1-axis measuring range	8" (200mm)	8" (200mm)	8" (200mm)	4" (100mm)
Measuring force of detector	0.75mN	0.75mN	0.75mN	0.75mN
Vertical travel	12" (300mm) power column	20" (500mm) power column	20" (500mm) power column	27.6" (700mm) power column
Granite base size (WxD)	23.6 x 17.7" (600 x 450mm)	23.6 x 17.7" (600 x 450mm)	39.4 x 17.7" (1000 x 450mm)	39.4 x 17.7" (1000 x 450mm)
Dimensions (main unit, WxDxH)	39.6 x 22.6 x 38.0" (1006 x 575 x 966mm)	39.6 x 22.6 x 46.3" (1006 x 575 x 1176mm)	55.4 x 22.6 x 46.3" (1406 x 575 x 1176mm)	55.4 x 22.6 x 56.1" (1396 x 575 x 1426mm)
Mass (main unit)	308 lbs (140kg)	330 lbs (150kg)	485 lbs (220kg)	595 lbs (270ka)



### **Software**

### FORMTRACEPAK V5

Enables control of the optional motor-driven Y-axis table and rotary table for realizing efficient measurement automation. You can also perform contour evaluation that allows free analysis of level differences, angle, pitch, area and other characteristics based on surface roughness data. In addition, analysis results can be saved in the "html", "mhtml" or pdf format which allows Internet Explorer or MS-Word compatibility, allowing PC without layout editing programs to view analysis results.



### **Optional Accessories**

A wide range of peripherals are available to support various challenging measurement needs.



Y-axis Table
178-097 for multiple workpiece
measurement
178-096 for 3D measurement
\*Not a measuring axis, only for positioning.
(See page J-25 for more accessories.)



3D-Auto Leveling Table 178-077
\*Used together with 178-096



**178-071** (S-3000) Standard Detector Holder



178-074 (S-3000C) Crank Type Detector Holder



**178-091** (S-3000CR) Crank Rotary Type Detector Holder



**178-092** (S-3000MR) Manual Rotary Type Detector Holder



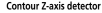
### Formtracer Extreme SV-C4500CNC

### SERIES 525 — Surface Roughness/Form Measuring Instrument



Surface roughness detector







### **FEATURES**

- High-accuracy CNC surface roughness/ form measuring instrument allows both measurement of surface roughness and form/contour with one unit.
- Each axes has the maximum drive speed of 7.87"/s (200 mm/s), which permits highspeed positioning that may result in a large increase in the throughput of multipleprofile/multiple-workpiece measurement
- For models with the  $\alpha$  axis, it is possible to perform continuous measurement over horizontal and inclined surfaces by powertilting the detector unit.
- For models with the Y-axis table, it is possible to expand the measuring range for multiple workpieces, etc., through positioning in the Y-axis direction.
- When combined with the double cone-end stylus (a new product with diametrically opposed contact points), the instrument can continuously measure in the upward and downward directions without the need to change the arm orientation or reset the workpiece fixturing.

- The measuring force can be switched among five levels (upward and downward) from the data-processing program (Formtracepak).
- Enables inclined plane measurements through 2-axis simultaneous control in the X- and Y-axis directions.
- When the detector for form/contour measurement is replaced with that for surface roughness measurement, or vice versa, it is a simple, one-touch replacement without re-routing of the connecting cables.
- Since the Z1-axis detector incorporates an anti-collision safety device, the detector unit will automatically stop even if its main body collides with a workpiece or fixture.
- Supplied with an easy-to-operate Remote Box. The user can make any movement by selecting the required axis using the two joysticks. The current axis selection is easily identified by the icon on the key top.
- Communication with the Data Processing/ Analysis section is via USB.

### **Technical Data: Common**

Base size (W x H): 31 x 39.4" (800 x 1000mm) Type S 34 x 47.2" (800 x 1200mm) Type H

Base material: Granite

529 lbs (240kg) Type S 551 lbs (250kg) Type H 100 – 120VAC ±10%, 50/60Hz Power supply: 500W (main unit only) Power consumption:

#### Technical Data: Contour Measurement

X1-axis

Measuring range: 8" (200mm) Resolution: 1.97µin (0.05µm)

Measurement method: Reflective-type linear encoder Drive speed: 7.87"/s (200mm/s) (max., CNC) 0 - 2"/s (0 - 50mm/s) (joystick) .00078 - .08"/s (0.02 - 2mm/s) Measuring speed:

Measuring direction: Forward / Backward
Traverse linearity: 80µin / 8"(2µm/200mm)
\*with the X axis in horizontal orientation

Linear displacement accuracy (at 20°C): ±(0.8+4L/200)mm) = Drive length (mm)

α-axis\* Depends on Code #

Inclination angle: -45° to +10° 0.000225° Resolution: Rotating speed: 1rpm

Z2-axis (column)

12" or 20" (300mm or 500mm) Vertical travel:

Resolution 1.97µin (0.05µm)

Measurement method: Reflective-type linear encoder 7.87"/s (200mm/s) (max., CNC) Drive speed: 0 - 2. "/s (0 - 50mm/s) (joystick)

Z1-axis (detector unit)

±1.2" (±30mm) Measuring range: .787µin (0.02µm) Resolution:

Measurement method: Reflective Type detector unit

Linear displacement:

±(32+110H)µin (±(0.8+l2Hl/100)µm) \*H: Measurement height from the Accuracy (at 20°C)

horizontal position (mm) w/o  $\alpha$ -axis: ±(1.5+10HI/1000)um

Stylus up/down operation: Arc movement Face of stylus: Downward 10, 20, 30, 40, 50mN Measuring force: Ascent: 70°, descent: 70° Traceable angle:

(using the standard stylus provided and depending on the surface roughness)

Stylus tip Radius: 25µm, carbide tip

### **Technical Data: Surface Roughness Measurement**

X1-axis Measuring range: 8" (200mm) 1.97µin (0.05µm) Resolution:

Measurement method: Reflective-type linear encoder Drive speed: 7.87"/s (200mm/s) (max., CNC) 0 - 2 "/s (0 - 50mm/s) (joystick) Measuring speed: .00078 - .08"/s (0.02 - 2mm/s)

Traversing direction: Pulling 20µin/8" (0.5µm/200mm)

Traverse linearity: α-axis\* Depends on Code #

Inclination angle: -45° to +10° 0.000225° Resolution: Rotating speed:

Z2-axis (column)

Vertical travel: 12" or 20" (300mm or 500mm)

1.97µin (0.05µm) Resolution:

Measurement method: Reflective-type linear encoder 7.87"/s (200mm/s) (max., CNC) Drive speed: 0 - 2 "/s (0 - 50mm/s) (joystick)

Detector (optional)

Detecting method:

Range / resolution: 32000 µin / .4 µin, 3200µin / .04μin, 320 μin / .004μin

(up'to 96000 µin with an optional stylus) (800μm / 0.01μm, 80μm / 0.001μm, 8µm / 0.0001µm (up to 2400µm with

an optional stylus) Skidless / skid measurement

Measuring force: 0.75mN Stylus tip: 60°/2umR Skid radius of curvature: 1.57" (40mm) Detecting method: Differential inductance

### Y-axis table unit\*\*

Measuring range: 8" (200mm) Minimum reading: 1.97µin (0.05µm)

Reflective-type linear encoder 200mm/s (max., CNC) 0 - 2"/s (0 - 50mm/s) (joystick) Scale unit: Drive speed:

Maximum loading capacity: 44 lbs (20kg)
Traverse linearity 20µin/8" (0.5µm/200mm) Surface roughness

80µin/8" (2µm/200mm) contour

Linear displacement accuracy (at 20°C):

 $\pm (80+20L)\mu in\{\pm (2+2L/100) \mu m\}$ contour mode

L: Dimension between two measured points (mm)

7.8 x 7.8"(200 x 200mm) Table size: Dimensions (W x D x H): 2.6 x 25.4 x 4.1 (320 x 646 x 105mm) Mass: 77 lbs (35kg)

\*\*Y-axis table included only as a factory installed option.

### **Optional Accessories**

### Machine vibration stand: 12AAE032

Vibration isolation mechanism: Diaphragm air spring

Natural frequency : 2.5 - 3.5Hz Damping mechanism: Orifice

Leveling mechanism: Automatic control with mechanical

valves

0.4Mpa

Air supply pressure: 0.4Mpa Allowable loading capacity: 772 lbs (350kg) Dimensions (W x D x H): 39.4 x 35.2 x 28.1

(1000 x 895 x 715mm)

Mass: 617 lbs (280kg)



metrology software

#### **FORM**

### **Software**

### FORMTRACEPAK V5

Enables control of the optional motor-driven Y-axis table and rotary table for realizing efficient measurement automation. You can also perform contour evaluation that allows free analysis of level differences, angle, pitch, area and other characteristics based on surface roughness data. In addition, analysis results can be saved in the "html", "mhtml" or pdf format which allows Internet Explorer or MS-Word compatibility, allowing PC without layout editing programs to view analysis results.



Contour Measurement and Surface Roughness Measurement Screen





### Formtracer Extreme SV-C4500CNC

### SERIES 525 — Surface Roughness/Form Measuring Instrument

### **SPECIFICATIONS**

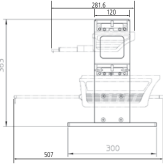
Model No.	SV-C4500S CNC	SV-C4500H CNC
<b>Order No.</b> (100V - 120V)	525-674-1	525-694-1A
X1-axis measuring range	8" (200mm)	8" (200mm)
Z2-axis vertical travel	12" (300mm)	20"(500mm)
Y-axis table unit	Installed	Installed
α-axis unit	Installed	Installed
Granite base size (WxD)	29.5 x 23.6"(750 x 600mm)	29.5 x 23.6"(750 x 600mm)
Dimensions (main unit, WxDxH)	31.5 x 24.4 x 39.4"(800 x 620 x 1000mm)	31.5 x 24.4 x 47.2 "(800 x 620 x 1200mm)
Mass (main unit)	529 lbs (240kg)	551 lbs (250kg)

### **DIMENSIONS**

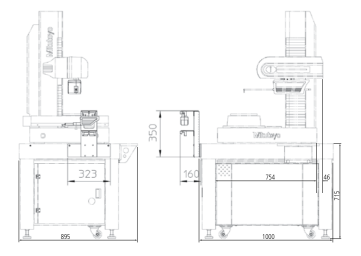
0

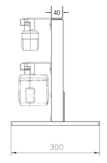
(0)

Reflectory.

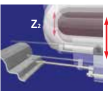


Unit: mm





**Detector Stand** 



- X-axis

displacement range











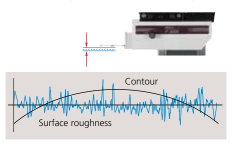
### Formtracer CS-3200

### **SERIES 525** — Form Measuring Instruments



### **FEATURES**

- Highest measurement accuracy in its class. X axis:  $\pm (1+0.01L)um$ Z1 axis:  $\pm (1.5 + 12HI/100)\mu m$
- To detect surface roughness and contour in a single measurement the Z1-axis detector unit of CS-3200S4 has a wide measuring range and high resolution of 5mm / 0.08µm to 0.05mm / 0.0008µm.



- In order to maintain the traverse linearity specification for an extended period of time, Mitutoyo has adopted highly rigid ceramic guides that combine the characteristics of smallest secular change and remarkable resistance to abrasion.
- Drastically increased drive speed further reduces total measurement time. X axis: 80mm/s, Z2 axis: 20mm/s
- To enhance safety during fast traverse, the Z-axis detector unit incorporates a safety device (Automatic Stop-On-Collision Mechanism).

 The detector unit can be extended to avoid interference between the drive unit and workpiece. The measuring range is shifted to the left by 2.76" (70mm).



- Incorporation of an ABS scale in the Z2 axis eliminates the need for origin point re-setting conventionally required for every step of repeated measurements over step or multiple sections.
- Small holes and inclined planes can be efficiently measured using the inclined X-axis drive unit and fine-feed handles on the X and Z2 axes.
- All detector and drive unit cables are housed inside the main unit to eliminate any risk of abrasion and guarantee troublefree, high-speed operation.
- Orientation of the drive unit can be inclined by ±45°. This allows CS-3200 to measure an inclined surface quickly.



#### Technical Data: Contour Measurement

X1-axis

4" (100mm) 1.97μin (0.05μm) Measuring range: Resolution:

Measurement method: Reflective-type linear encoder Drive speed: 0 - 3.1 "/s (0 - 80mm/s) and manual

Measuring speed: .00078 - .00787 "/s

(0.02 - 0.2mm/s) (surface roughness) 0.00078 - 0.0787"/s (0.02 - 2mm/s)

(contour)

Measuring direction: Forward / Backward 8µin/4" (16µin/4") [0.2µm/100mm (0.4µm/100mm)] Traverse linearity:

): at the protruded detector position \*with the X axis in horizontal orientation

Linear displacement accuracy (at 20°C):

± (32+10L)µin {±(0.8+0.01L)µm}

\* L = Drive length (mm)

Inclination range: Z2-axis (column)

Vertical travel: 12" (300mm) 39.4µin (1µm) Resolution:

Measurement method: ABSOLUTE linear encoder 0 - .78"/s (0 - 20mm/s) and manual Drive speed:

Z1-axis (detector unit)

Measuring resolution / range: 3µin/.2", .3µin/.02",

.03µin/.002 "

(0.08µm/5mm, 0.008µm/0.5mm, 0.0008µm/0.05mm) Measurement method: Differential inductance method Linear displacement:  $\pm$ (60+20H) $\mu$ in  $\pm$ (1.5+2H/100) $\mu$ m Accuracy (at 20°C) \*H: Measurement height from the

horizontal position (mm) Stylus up/down operation: Arc movement

Face of stylus: Downward Measuring force: 0.75mN

Ascent: 65°, descent: 65° Traceable angle:

(using the standard stylus provided and depending on the surface roughness)

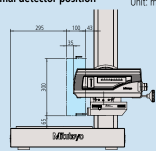
Radius: 2µm, diamond 23.6 x 17.7" (600 x 450mm) Stylus tip Base size (W x H):

Base material: Granite

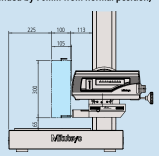
309 lbs (140kg) (main unit) Mass: Power supply: 100 - 240VAČ ±10%, 50/60Hz 400W (main unit only) Power consumption:

### **Protrusion of Detector Position**

Normal detector position Unit: mm



When detector is maximally extended (Extended by 70mm from normal position)



### Formtracer CS-3200

### **SERIES 525** — Form Measuring Instruments

# Mitutoyo Intelligent Computer Aided Technology the ctandard in world

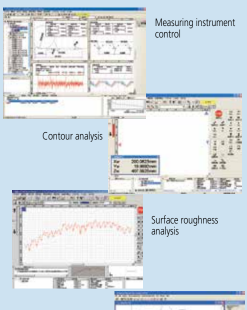
the standard in world metrology software

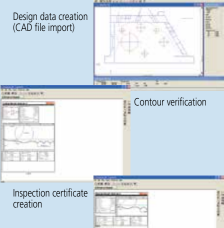
### **FORM**

### **Software**

#### FORMTRACEPAK6000

Enables control of the optional motor-driven Y-axis table and rotary table for realizing efficient measurement automation. You can also perform contour evaluation that allows free analysis of level differences, angle, pitch, area and other characteristics based on surface roughness data. In addition, you can create an original inspection certificate by setting the print format to suit your particular requirements.





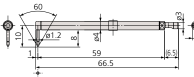
Main Unit Startup System This machine incorporates a startup system (relocation detection system), which disables operation when an unexpected wibration is applied or the machine is relocated. Be sure to contact your nearest Mitutoyo prior to relocating this machine after initial installation.

### **SPECIFICATIONS**

Model No.	CS-3200S4
Order No. (inch)	525-411A
X1-axis measuring range	4" (100mm)
Z2-axis vertical travel	12" (300mm)

Stylus

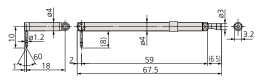
Standard stylus: No. 12AAD554
Tip radius: 2 µm
Tip angle: 60° cone
Tip material: Diamond



For contour/surface roughness measurement Measurable depth: .28" (7mm) max.

Eccentric stylus: No. 12AAD558

Tip radius: 2 µm
Tip angle: 60° cone
Tip material: Diamond

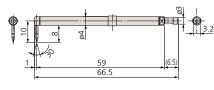


(Unit: inch (mm))

For contour/surface roughness measurement Measurable offset length: .60" (15mm)

### Cone stylus: No. 12AAD552

Tip radius: 25 μm Tip angle: 30° cone Tip material: Sapphire

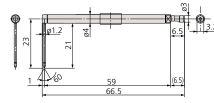


For contour measurement

Measurable depth: .28" (7mm) max.

Deep Groove stylus: No. 12AAD560

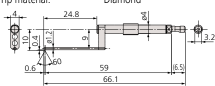
Tip radius: 2 µm
Tip angle: 60° cone
Tip material: Diamond



For contour/surface roughness measurement Measurable depth: .79" (20mm) max.

### Small hole stylus: No. 12AAD556

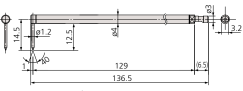
Tip radius: 2 μm Tip angle: 60° cone Tip material: Diamond



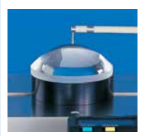
For contour/surface roughness measurement Applicable hole: Ø.08" (Ø2mm) min.

### 2x-long stylus: No. 12AAD562

Tip radius: 5 µm
Tip angle: 40° cone
Tip material: Diamond



For contour/surface roughness measurement Measurable depth: .39" (10mm) max.



Measuring lens



Measuring ball screw



Measuring bearing ring



### Formtracer Extreme CS-5000CNC / CS-H5000CNC

**SERIES 525 — CNC Form Measuring Instruments** 







Wide range detector employing active control technology



### **FEATURES**

- High-accuracy stylus-type CNC surface measuring instrument allows simultaneous measurement of surface roughness and form/contour.
- The X1 axis has a maximum drive speed of 1.57"/s (40 mm/s) and Z2 axis has a maximum drive speed of 7.87"/s (200 mm/ s). This permits high-speed positioning that may result in a large increase in the throughput of multiple-profile / multipleworkpiece measurement tasks.
- A Mitutoyo Laser Holoscale is incorporated in the X1 axis and Z1 axis so that high resolution (X1 axis: 6.25nm, Z1 axis: 4nm/8nm) is achieved and batch measurement of form / contour and surface roughness can be made.
- The active control method is employed for the Z1-axis detector to implement a widerange measurement capability wherein the variation in dynamic measuring force is restricted.

- Since the Z1-axis detector incorporates an anti-collision safety device, the detector unit will automatically stop even if its main body collides with a workpiece or fixture.
- For models with the  $\alpha$ -axis, it is possible to perform continuous measurement over horizontal and inclined surfaces by powertilting the X1 axis.
- For models with the Y-axis table, it is possible to expand the measuring range for multiple workpieces, etc., through positioning in the Y-axis direction.
- Supplied with the easy-to-operate Remote Box, the user can make any movement by selecting the required axis using the two joysticks. The current axis selection is easily identified by the icon on the key top.
- Uses USB for communicating with the Data Processing / Analysis Unit (optional).

### **Technical Data:**

X1 axis

Measuring range: 8" (200mm) Resolution: 0.25µin (0.00625µm) Measurement method: Laser Holoscale

Max. 1.57"/s (40mm/s) (in CNC mode) Drive speed:

0 - 1.57"/s (0 - 40mm/s) (in joystick control mode)

Measuring speed: .0008 - .008"/s (0.02 - 0.2mm/s)

(surface roughness)

.0008 - .08"/s (0.02 - 2mm/s) (form/contour)

Measuring direction: Forward / Backward

Traverse linearity: (4+1.5L)µin {(0.1+0.0015L)µm}

with standard stylus  $(8+1.5L)\mu$ in  $\{(0.2+0.0015L)\mu$ m $\}$ 

with 2X-long stylus \*Traverse linearity: (2+3L)µin {(0.05+0.0003L)}µm with

standard stylus

(4+1.5L)µin {(0.1+0.0015L)}µm with

Linear displacement accuracy ±(20°C): ±(12+2L)µin

 $\{\pm (0.3 + 0.002L)\mu m\}$ \*Linear displacement accuracy  $\pm (20^{\circ}\text{C})$ :  $\pm (2.8 + 6.3 + \text{L})\mu\text{in}$  $\{\pm (0.16 + 0.001\text{L})\mu\text{m}\}$ 

L = Measured length inch (mm)

Z1 axis

Measuring range: .47" (12mm) (with standard stylus) .94" (24mm) (with 2X-long stylus) Resolution: .16µin (0.004µm) (with standard stylus) .32μin (0.008μm) (with 2X-long stylus)

\*Resolution: .03µin (0.0008µm) (with standard stylus) .06µin (0.0016µm) (with 2X-long stylus)

Stylus up/down: Arc movement

Measurement method: Transmission-type laser linear encoder Linear displacement accuracy (20°C): ±(12+120H)µin  $\{\pm(0.3+10.02HI)\mu m\}$ 

\*Linear displacement accuracy (20°C): ±(2.8+120H)µin

{±(0.07+I0.02HI)µm} H = Measured height inch (mm)

Measuring force: 4mN (with standard stylus) 0.75mN (with 2X-long stylus) Traceable angle: 60° for ascent, 60° for descent

(Depending on the workpiece surface condition) Stylus tip: Radius: 5µm, angle: 40°, diamond

(ball stylus) (Radius: 0.25mm, sapphire) Downward

Face of stylus: Z2 axis (column unit)

Measuring range:

12" (300mm) (20" (500mm) high column type) Resolution 1.97µin (0.05µm)

Measurement method: Reflective-type linear encoder Max. 7.87"/s (200mm/s) (in CNC mode) Drive speed:

0 - 1.97"/s (0 - 50mm/s) (in joystick control mode)

Base size (W x D): 29.5 x 23.6" (750 x 600mm) Base material:

Granite

Dimension (W x D x H): 31.5 x 24.4 39.4" (800 x 620 x 1000mm)

31.5 x 24.4 x 47.2"

(800 x 620 x 1200mm: high column type) 529 lbs (240kg) 551 lbs (250kg): high column type))

\*CS-H5000CNC model in red.

Mass:



#### Software

### FORMTRACEPAK V5

Enables control of the optional motor-driven Y-axis table and rotary table for realizing efficient measurement automation. You can also perform contour evaluation that allows free analysis of level differences, angle, pitch, area and other characteristics based on surface roughness data. In addition, analysis results can be saved in the "html", "mhtml" or pdf format which allows Internet Explorer or MS-Word compatibility, allowing PC without layout editing programs to view analysis results.



Contour Measurement and Surface Roughness Measurement Screen

Report Layout Screen



### ASLPAK (optional software)

Aspherical lens analysis program recommended to be used with CS-H5000CNC and CS-5000CNC models. To make full use of software functions, optional accessories such as y-axis table, 3DALT and theta  $\theta$ -1 table are required. The functions can be restricted without the optional accessories.



## Formtracer Extreme CS-5000CNC / CS-H5000CNC

### **SERIES 525 — CNC Form Measuring Instruments**

### **SPECIFICATIONS**

Model No.	CS-5000CNC	CS-5000CNC
<b>Order No.</b> (100V - 120V)	525-727-13	525-729-13
X1-axis measuring range	8" (200mm)	8" (200mm)
Z2-axis vertical travel	12" (300mm)	12" (300mm)
Y-axis table unit	_	Installed
α-axis unit	Installed	Installed

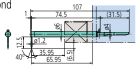
Model No.	CS-5000CNC	CS-5000CNC
<b>Order No.</b> (100V - 120V)	525-747-13	525-749-13
X1-axis measuring range	8" (200mm)	8" (200mm)
Z2-axis vertical travel	20" (500mm)	20" (500mm)
Y-axis table unit	_	Installed
α-axis unit	Installed	Installed

Model No.	CS-H5000CNC	CS-H5000CNC	CS-H5000HCNC	CS-H5000HCNC
<b>Order No.</b> (100V - 120V)	525-776-13	525-777-13	525-706-13	525-707-13
X1-axis measuring range	8" (200mm)	8" (200mm)	8" (200mm)	8" (200mm)
Z2-axis vertical travel	12" (300mm)	12" (300mm)	20" (500mm)	20" (500mm)
Y-axis table unit	_	Installed	_	Installed

### **Stylus**

**12AAD543**\*1: Standard-length stylus (tip radius: 5μm) **12AAJ037**\*2: For CS-H5000CNC (tip radius: 5μm)

Tip material: Diamond



**12AAD544**\*1\*2: Standard-length ball stylus (tip radius: 5µm)

**12AAD545\*1:** Double-length stylus (tip radius: 5µm) **12AAJ039\***2: For CS-H5000CNC (tip radius: 5µm)

Tip material: Diamond

187

154.5

(31.5)

(31.5)

(31.5)

(31.5)

(31.5)

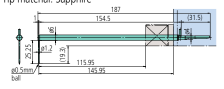
(31.5)

(31.5)

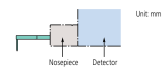
(31.5)

(31.5)

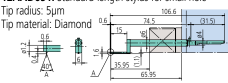
**12AAD546**\*1\*2**:** Double-length ball stylus Tip material: Sapphire



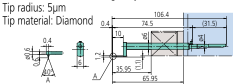
- \*1: Standard accessory of CS-5000CNC
- \*2: Standard accessory of CS-H5000CNC



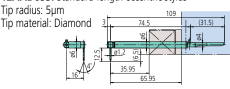
12AAD651: Standard-length stylus for small hole



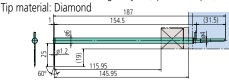
**12AAD652:** Standard-length stylus for extra-small hole



**12AAD653:** Standard-length eccentric stylus



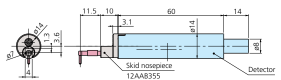
12AAJ041\*2: Double-length stylus (tip radius: 2µm)





## **Optional Styli for Surface Roughness Measurement**

Compatible with SJ-410, SJ-500, SV-2100, SV-3100, SV-3000CNC, SV-M3000CNC, SV-C3200, SV-C4500 Series



Detector (0.75mN): 178-396-2 Detector (4mN): 178-397-2

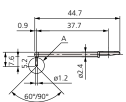
Styli



Extension rods (12AAG202: 50mm, 12AAG203: 100mm)

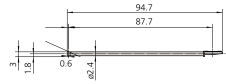
### Standard stylus





12AAE882 (1µm)\* 12AAE924 (1µm)\*\* 12AAC731 (2µm)\* 12AAB331 (2µm)\*\* 12AAB403 (5µm)\*\* 12AAB415 (10µm)\*\* **12AAE883** (250µm) ( ): Tip radius \*Tip angle: 60° \*\*Tip angle: 90°

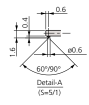
2X long for deep hole

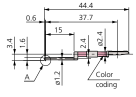


12AAE898 (2µm)\* 12AAE914 (5µm)\*\* ( ): Tip radius

\*Tip angle: 60° \*\*Tip angle: 90°

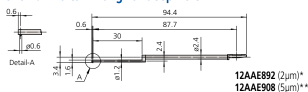
### For small hole





12AAC732 (2µm)\* 12AAB404 (5µm)\*\* 12AAB416 (10µm)\*\* ( ): Tip radius \*Tip angle: 60° \*\*Tip angle: 90°

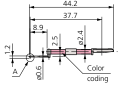
### For small hole/2X long for deep hole



( ): Tip radius \*Tip angle: 60° \*\*Tip angle: 90°

### For extra-small hole

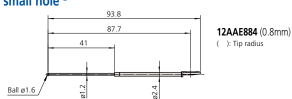




12AAC733 (2µm)\* 12AAB405 (5µm)\*\* 12AAB417 (10µm)\*\* ): Tip radius

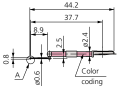
\*Tip angle: 60° \*\*Tip angle: 90°

### For small hole\*2

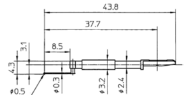


### For extra-minute hole



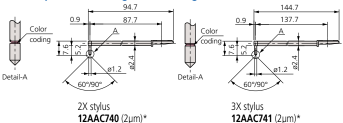


12AAC734 (2µm)\* 12AAB406 (5µm)\*\* 12AAB418 (10µm)\*\* ): Tip radius \*Tip angle: 60° \*\*Tip angle: 90° For ultra-small hole \*1\*2



12AAJ662 (0.25mm) ( ): Tip radius

### For deep hole (2X long and 3X long)



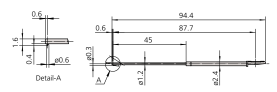
12AAB413 (5µm)\*\* 12AAB425 (10µm)\*\* ( ): Tip radius

\*Tip angle: 60° \*\*Tip angle: 90°

12AÁC741 (2µm)\* 12AAB414 (5µm)\*\* 12AAB426 (10µm)\*\*

( ): Tip radius \*Tip angle: 60° \*\*Tip angle: 90°

### For small-slotted hole



12AAE938 (2µm)\* 12AAE940 (5µm)\*\* ( ): Tip radius

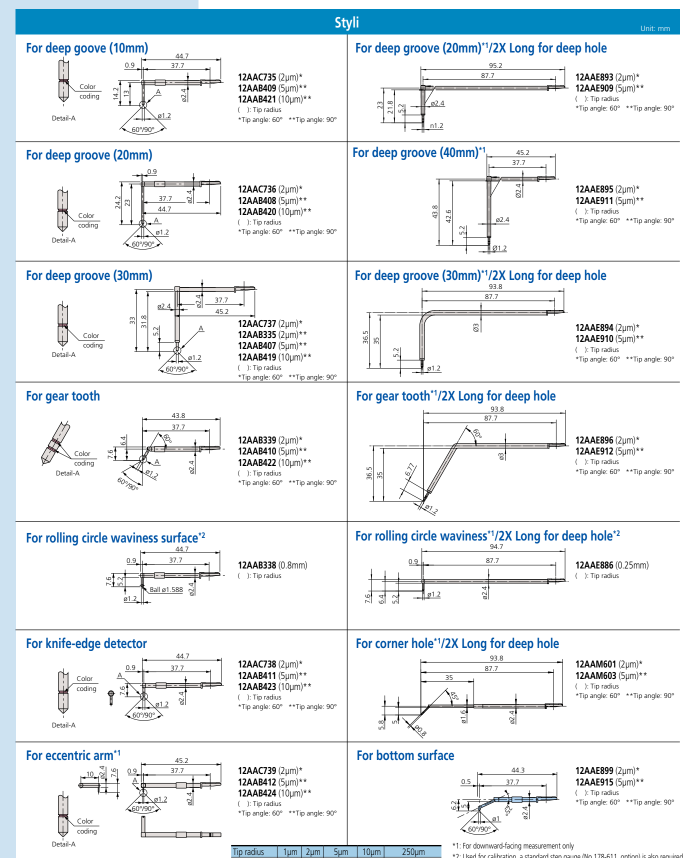
\*Tip angle: 60° \*\*Tip angle: 90°

- \*1: For downward-facing measurement only
- \*2: Used for calibration, a standard step gauge (No.178-611, option) is also required.

1µm 2µm 5μm 10μm Color coding White Black No color Yellow No notch or color

## **Optional Styli for Surface Roughness Measurement**

Compatible with SJ-410, SJ-500, SV-2100, SV-3200, SV-3000CNC, SV-M3000CNC, SV-C3200, SV-C4500 Series



| White | Black | No color | Yellow | No notch or color

\*2: Used for calibration, a standard step gauge (No.178-611, option) is also required.

## **Optional Accessories for Automatic Measurement**

### Compatible with SV-3200, SV-C3200, SV-C4500, CS-3200 and CNC Models

### Y-axis table\*: 178-097

A Y-axis table for both positioning and capable of 3D surface roughness measurement when used withoptional software FTPK-PRO or MCubeMap.\*\* \*Not supporting Y-axis measurements. \*\* Only for **178-096** 



	178-097	178-096
Travel range	8" (200mm)	4" (100mm)
Resolution	1.97µin (0.05µm)	1.97µin (0.05µm)
Positioning accuracy	±3µm	±1µm
Drive speed	Max. 3.15"/s (80mm/s)	Max78"/s (20mm/s)
Maximum load	110 lbs (50kg)	33 lbs (50kg)
Mass	62 lbs (28kg)	68 lbs (31kg)

#### **θ2-axis table: 178-078\***

You can measure multiple points on a cylindrical workpiece and automate front/rear-side measurement.

 $^\star$  02-axis mounting plate (**12AAE718**) is required when directly installing on the base of the SV-3100.



Displacement	360°
Resolution	0.0072°
Maximum load	8.8 lbs (4kg)
(loading moment)	(343 N•cm or less)
Rotational speed	Max. 18°/s
Mass	11 lbs (5kg)

### Quick chuck: 211-032

This chuck is useful when measuring small workpieces. You can easily clamp them with its knurled ring.

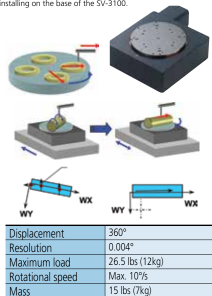


Retention	Inner latch	OD: ø.04 - 1.42" (1 - 36mm)
range	Inner latch	ID: ø.55 - 2.76" (14 - 70mm)
	Outer latch	OD: ø.04 - 2.95" (1 - 75mm)
Dimensions		ø 4.65 x 1.61" (118 x 41mm)
Mass		2.6 lbs (1.2kg)

### θ1-axis table: 12AAD975\*

For efficient measurement in the axial/transverse directions. When measuring a cylindrical workpiece, automatic alignment can be performed in combination with the Y-axis table.

\*01-axis mounting plate (**12AAE630**) is required when directly installing on the base of the SV-3100.



### Auto-leveling table: 178-087

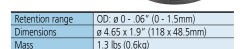
This is a stage that performs fully automatic leveling as measurement starts, freeing the user from this troublesome operation. Fully automatic leveling can be done quickly by anyone. In addition, the operation is easy and reliable.



Inclination adjustment angle	±2°
Maximum load	15 lbs (7kg)
Table dimensions	5.1 x 3.9"(130 x 100mm)
Mass	7.7 lbs (3.5kg)

### Micro-chuck: 211-031

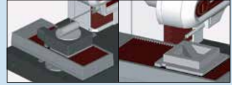
This chuck is suitable for clamping extra-small diameter workpieces (ø1mm or less), which cannot be retained with the centering chuck.

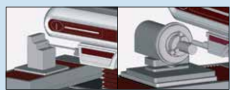


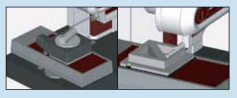
### **Examples of optimal combinations of** accessories for CNC models

Optional accessory	Y-axis Table	θ1 Table	θ2 Table
Function			
Automatic leveling	_	_	_
Automatic alignment (Patent registered: Japan)	•	•	_
Multiple workpiece batch measurement	<b>A</b>	_	_
Measurement in the Y-axis direction	•	_	_
Oblique measurement of XY plane **	•	_	_
Outside 3D surface roughness measurement/evaluation **	•	_	_
Multiple-piece measurement in the Y-axis direction (Positioning in the Y-axis direction)	•	_	_
Multiple-piece measurement in the radius direction (Positioning in the rotating direction of XY plane)	•	•	_
Tracking measurement in the Z-axis direction *	_	_	_
Inclined surface measurement in the X-axis direction	•	_	_
Inclined hole inside measurement in the X-axis direction	•	_	_
Multiple cylinder generatrix line measurement	•	_	•
Measurement of both top and bottom surfaces	<b>A</b>	_	•
Rotary positioning of large workpiece ***	_	_	_
Upward/downward and frontward/backward measurement of large workpiece ***	_	_	_

- Applicable only to form/contour measurement Applicable only to surface roughness measurement Applicable only for SV-M3000CNC



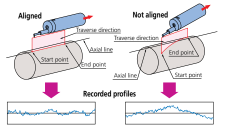




### **Optional Accessories for Surftest / Formtracer Compatible with Desktop Models of Surftest and Formtracer** Rotary-type detector holder

### 3-axis adjustment table

This table helps make the required alignment adjustments when measuring cylindrical surfaces. The corrections for the pitch angle and the swivel angle are determined from a preliminary measurement and the Digimatic micrometers are adjusted accordingly. A flat-surfaced workpiece also can be leveled with this table.









### **Leveling table**

178-043-1 (mm), 178-053-

- **1** (inch)
- Table top: 130 x 100mm Leveling range: ±1.5°
- XY travel: ±12.5mm

### **Digital leveling** table

- 178-042-1 (mm) 178-052-1 (inch)
- Table top: 130 x 100mm
- Leveling range: ±1.5° XY travel: ±12.5mm

### Leveling table 178-016

- Table top: 130 x 100mm
- Leveling range: ±1.5°
- Height: 40mm

### **Calibration** stand\*1 12AAM100



stand\*3 12AAM309

**Calibration** 

stand\*2



### V-block 998291

- · Workpiece diameter: 1mm to 160mm
- Can be mounted on a leveling table



### **Precision vise** 178-019

- Max. workpiece size: 36mm
- Can be mounted on a leveling table.



### **Cross-travel table**

218-001 (mm). 218-011 (inch)

• Table top: 280 x 180mm • XY travel: 100 x 50mm



### **Cross-travel table**

218-041 (mm), 218-051 (inch)

172-234

• Table top: 280 x 152mm • XY travel: 50 x 25mm





▲: Recommended





Drive unit tilting

(Patent pending: Japan)

lack

Essential

—: Not necessary

function

Large θ Table

### **Rotary vise** 218-003

- Two-slide jaw
- type. • Max. workpiece size: ø60mm
- Minimum reading: 1°

### Center support

- 172-142
- · Max. workpiece dia.: 120mm
- 60mm riser is optional

### Center support riser 172-143

- Used with a center support.
- Max. workpiece dia.: 240mm



### center support 172-197

- Max. workpiece dia.: 80mm\* \* 65mm when swiveled 10°
- Max. workpiece length: 140mm



### 176-107 • Used with a

- cross-travel table or rugged table.
- Max. workpiece height: 35mm



172-378

- Used with a cross-travel table or rugged table.
- Max. workpiece dia :

50mm (172-234). 25mm (172-378)



\*2: Required for calibrating in bulk by mounting straight arm/small-hole stylus arm without using cross-travel table and Y-axis table. \*3: Required for calibrating in bulk by mounting straight arm/eccentric arm/small-hole stylus arm without using cross-travel table and Y-axis table.



## **Quick Guide to Precision Measuring Instruments**

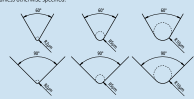


### **Surftest (Surface Roughness Testers)**

- JIS B 0601: 2001 Geometric Product Specifications (GPS) Surface Texture: Profile method Terms, definitions, and surface texture parameters
- JIS B 0632: 2001 Geometric Product Specifications (GPS) Surface Texture: Profile method Metrological characterization of phase-correct filters
- JIS B 0633: 2001 Geometric Product Specifications (GPS) Surface Texture: Profile method Rules and procedures for the assessment of surface texture
- JIS B 0651: 2001 Geometric Product Specifications (GPS) Surface Texture: Profile method Nominal characteristics of contact (stylus) instruments

# ■ Nominal Characteristics of Contact (Stylus) Instruments Primary profile **Stylus Shape** A typical shape for a stylus end is conical with a spherical tip Tip radius: $r_{10} = 2 \text{ Jm}$ , 5 Jm or 10 Jm Taper angle of cone: $60^{\circ}$ , $90^{\circ}$ In typical surface roughness testers, the taper angle of the stylus end is $60^{\circ}$

unless otherwise specified



### **Static Measuring Force**

Nominal radius of curvature of stylus tip: µm	Static measuring force at the mean position of stylus: mN	Tolerance on static measuring force variations: mN/µm
2	0.75	0.035
5	0.75 (4.0) Note 1	0.2
10	0.75 (4.0)	0.2

Note 1: The maximum value of static measuring force at the average position of a stylus is to be 4.0mN for a special structured probe including a replaceable stylus.

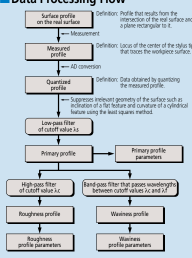
### Metrological Characterization of Phase Correct Filters

A profile filter is a phase-correct filter without phase delay (cause of profile

distortion dependent on wavelength).

The weight function of a phase-correct filter shows a normal (Gaussian) distribution in which the amplitude transmission is 50% at the cutoff on in which the amplitude transmission is 50% at the cutoff

### ■ Data Processing Flow



### **Relationship between Cutoff Value and**

The following table lists the relationship between the roughness profile cutoff value  $\lambda c$ , stylus tip radius  $r_{\text{op}}$ , and cutoff ratio  $\lambda c/\lambda s$ .

λc mm	λs μm	λc/λs	Maximum rtip µm	Maximum sampling length µm	
0.08	2.5	30	2	0.5	
0.25	2.5	100	2	0.5	
0.8	2.5	300	2 Note 1	0.5	
2.5	8	300	5 Note 2	1.5	
8	25	300 10 Note 2 5			
Note 1: For a surface with Ra>D.Sµm or Rz>3µm, a significant error will not usually occur in a measurement even if r <sub>iii</sub> = 5µm. Note 2: If a cutoff value 2 is 5 2 mm or 8µm, attenuation of the signal due to the mechanical filtering effect					

### Surface Profiles



### **Primary Profile**

Profile obtained from the measured profile by applying a low-pass filter



### **Roughness Profile**

Profile obtained from the primary profile by suppressing the longer wavelength components using a high-pass filter of cutoff value  $\lambda c$ .

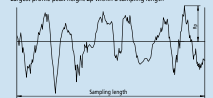
where the same of 
### **Waviness Profile**

Profile obtained by applying a band-pass filter to the primary profile to remove the longer wavelengths above  $\lambda f$  and the shorter wavelengths below  $\lambda c.$ 



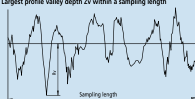
### Definition of Parameters

Amplitude Parameters (peak and valley) Maximum peak height of the primary profile Pp Maximum peak height of the roughness profile Rp Maximum peak height of the waviness profile Wp Largest profile peak height Zp within a sampling length



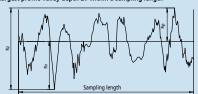
Maximum valley depth of the roughness profile Rv Maximum valley depth of the waviness profile Wv

Largest profile valley depth Zv within a sampling length



Maximum height of the primary profile Pz Maximum height of the roughness profile Rz Maximum height of the waviness profile Wz

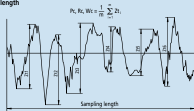
Sum of height of the largest profile peak height Zp and the largest profile valley depth Zv within a sampling length



In Old JIS and ISO 4287-1: 1984, Rz was used to indicate the "ten point height of irregularities." Care must be taken because differences between results obtained according to the existing and old standards are not always negligibly small. (Be sure to check whether the drawing instructions conform to existing or old standards.)

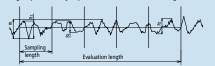
Mean height of the primary profile elements Pc Mean height of the roughness profile elements Rc Mean height of the waviness profile elements Wc

Mean value of the profile element heights Zt within a sampling



Total height of the primary profile Pt Total height of the roughness profile Rt Total height of the waviness profile Wt

Sum of the height of the largest profile peak height Zp and the largest profile valley depth Zv within the evaluation length



## **Amplitude Parameters (average of ordinates)**

Arithmetical mean deviation of the primary profile Pa Arithmetical mean deviation of the roughness profile Ra Arithmetical mean deviation of the waviness profile Wa

Arithmetic mean of the absolute ordinate values Z(x) within a sampling length

Pa, Ra, Wa = 
$$\frac{1}{I}\int_0^I |Z(x)|dx$$
  
with I as Ip, Ir, or Iw according to the case.

Root mean square deviation of the primary profile Pq Root mean square deviation of the roughness profile Rq Root mean square deviation of the waviness profile Wq

Root mean square value of the ordinate values Z(x) within a sampling length

Pq, Rq, Wq = 
$$\sqrt{\frac{1}{I}} \int_{0}^{I} Z^{2}(x)dx$$

with I as Ip, Ir, or Iw according to the case

Skewness of the primary profile Psk Skewness of the roughness profile Rsk Skewness of the waviness profile Wsk

Quotient of the mean cube value of the ordinate values Z(x) and the cube of Pq, Rq, or Wq, respectively, within a sampling length

$$Rsk = \frac{1}{Rq^3} \left[ \frac{1}{Ir} \int_{r}^{Ir} Z^3(x) dx \right]$$

The above equation defines Rsk. Psk and Wsk are defined in a similar manner. Psk, Rsk, and Wsk are measures of the asymmetry of the probability density function of the ordinate values.

Kurtosis of the primary profile Pku Kurtosis of the roughness profile Rku Kurtosis of the waviness profile Wku

Quotient of the mean quartic value of the ordinate values Z(x) and the fourth power of Pq, Rq, or Wq, respectively, within a sampling length

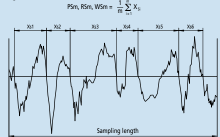
$$Rku = \frac{1}{Rq^4} \left[ \frac{1}{lr} \int_0^{lr} Z^4(x) dx \right]$$

The above equation defines Rku. Pku and Wku are defined in a similar manner. Pku, Rku, and Wku are measures of the sharpness of the probability density function of the ordinate values.

## **Spacing Parameters**

Mean width of the primary profile elements PSm Mean width of the roughness profile elements RSm Mean width of the waviness profile elements WSm

Mean value of the profile element widths Xs within a sampling length



### **Hybrid Parameters**

Root mean square slope of the primary profile  $P\Delta q$  Root mean square slope of the roughness profile  $R\Delta q$  Root mean square slope of the waviness profile  $W\Delta q$ 

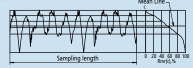
Root mean square value of the ordinate slopes dZ/dX within a sampling length



# **Curves, Probability Density Function, and Related Parameters**

Material ratio curve of the profile (Abbott-Firestone curve)

Curve representing the material ratio of the profile as a function of section level c



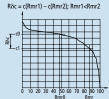
Material ratio of the primary profile Pmr(c) Material ratio of the roughness profile Rmr(c) Material ratio of the waviness profile Wmr(c)

Ratio of the material length of the profile elements MI(c) at a given level c to the evaluation length

$$Pmr(c), Rmr(c), Wmr(c) = \frac{MI(c)}{ln}$$

Section height difference of the primary profile Pdc Section height difference of the roughness profile Rdc Section height difference of the waviness profile Wdc

Vertical distance between two section levels of a given material



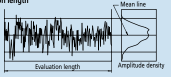
Relative material ratio of the primary profile Pmr Relative material ratio of the roughness profile Rmr Relative material ratio of the waviness profile Wmr

Material ratio determined at a profile section level R $\delta$ c (or P $\delta$ c or W $\delta$ c), related to the reference section level c0

Pmr, Rmr, Wmr = Pmr(c1), Rmr(c1), Wmr(c1) where  $c1 = c0 - R\delta c(R\delta c, W\delta c)$ c0 = c(Pm0, Rmr0, Wmr0)

## Probability density function (profile height amplitude distribution curve)

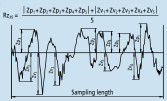
Sample probability density function of the ordinate Z(x) within the evaluation length



#### **JIS Specific Parameters**

## Ten-point height of irregularities, Rz<sub>JIS</sub>

Sum of the absolute mean height of the five highest profile peaks and the absolute mean depth of the five deepest profile valleys, measured from the mean line within the sampling length of a roughness profile. This profile is obtained from the primary profile using a phase-correct band-pass filter with cutoff values of Ic



Symbol	Used profile	
RzJIS82	Surface profile as measured	
RzJIS94	Roughness profile derived from the primary profile using a phase-correct high-pass filter	

#### Arithmetic mean deviation of the profile Ra75

Arithmetic mean of the absolute values of the profile deviations from the mean line within the sampling length of the roughness profile (75%). This profile is obtained from a measurement profile using an analog high-pass filter with an attenuation factor of 12db/octave and a cutoff value of  $\lambda c$ .

$$Ra_{75} = \frac{1}{\ln \int_{0}^{\ln} |Z(x)| dx$$

# Sampling Length for Surface Roughness Parameters JIS 8 0533 2001 (SO 4288. 1996)

Table 1: Sampling lengths for aperiodic profile roughness parameters (Ra, Rq, Rsk, Rku, R∆q), material ratio curve, probability density function, and related parameters

Ra µm	Sampling length Ir mm	Evaluation length In mm
(0.006) <ra≤0.02 0.02 <ra≤0.1 0.1 <ra≤2 2 <ra≤10 10 <ra≤80< th=""><th>0.08 0.25 0.8 2.5 8</th><th>0.4 1.25 4 12.5 40</th></ra≤80<></ra≤10 </ra≤2 </ra≤0.1 </ra≤0.02 	0.08 0.25 0.8 2.5 8	0.4 1.25 4 12.5 40

Table 2: Sampling lengths for aperiodic profile roughness parameters (Rz, Rv, Rp, Rc, Rt)

Rz Rz1max µm	Sampling length Ir mm	Evaluation length In mm
(0.025) <rz, rz1max≤0.1<="" td=""><td>0.08</td><td>0.4</td></rz,>	0.08	0.4
0.1 <rz, rz1max≤0.5<="" td=""><td>0.25</td><td>1.25</td></rz,>	0.25	1.25
0.5 <rz, rz1max≤10<="" td=""><td>0.8</td><td>4</td></rz,>	0.8	4
10 <rz, rz1max≤50<="" td=""><td>2.5</td><td>12.5</td></rz,>	2.5	12.5
50 <rz, rz1max≤200<="" td=""><td>8</td><td>40</td></rz,>	8	40

1) Rz is used for measurement of Rz, Rv, Rp, Rc, and Rt. 2) Rzimax only used for measurement of Rzimax, Rvimax, Rpimax, and Rcimax.

Table 3: Sampling lengths for measurement of periodic roughness profile roughness parameters and periodic or aperiodic profile parameter Rsm

Rsm mm	Sampling length Ir mm	Evaluation length In mm
0.013 <rsm≤0.04< td=""><td>0.08</td><td>0.4</td></rsm≤0.04<>	0.08	0.4
0.04 <rsm≤0.13< td=""><td>0.25</td><td>1.25</td></rsm≤0.13<>	0.25	1.25
0.13 <rsm≤0.4< td=""><td>0.8</td><td>4</td></rsm≤0.4<>	0.8	4
0.4 <rsm≤1.3< td=""><td>2.5</td><td>12.5</td></rsm≤1.3<>	2.5	12.5
1.3 <rsm≤4< td=""><td>8</td><td>40</td></rsm≤4<>	8	40

# Procedure for determining a sampling length if it is not specified

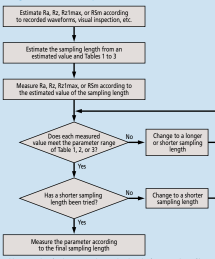


Table.1 Procedure for determining the sampling length of an aperiodic profile if it is not specified.

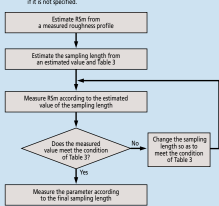


Table 2. Procedure for determining the sampling length of a periodic profile if it is not specified.

# **Contracer CV-2100**

## **SERIES 218 — Contour Measuring Instruments**

## **FEATURES**

- Newly designed high-precision digital ARC scale improves the Z-axis accuracy and resolution.
- Quick-release grip handle allows for rapid traverse in column Z-axis for CV-2100M4.
- Key operation buttons are now mounted onto the X-axis drive unit, eliminating wired remote box.

• X-axis traverse speed has been greatly improved to 20mm/s allowing guick positioning and set-up time.

CV-2100M4 with personal

computer system and software

• New added function for automatic stylus up/down means high-volume repetitive measurements are now capable with part programming.

• Z-axis detector measuring range has been improved to 50mm for both models.

• CV-2100N4 model can be mounted to optional manual column stand or custom fixture supplied by end user.

System diagram 2100N4 2100M4

Connected to a personal computer, the FORMTRACEPAK V5 contour analysis program provides various modes of measurement and analysis. \*Printer not included



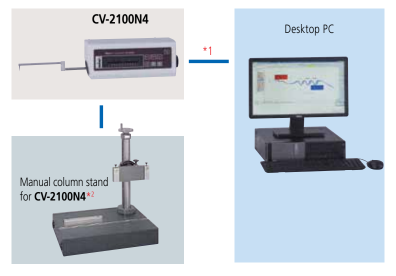




Centralized front control panel

Quick-vertical motion handle

X-axis jog shuttle



- \*1: If the CV-2100N4 is operated without the dedicated manual stand, the measuring range of the Z-axis might be reduced, depending on the installation conditions. If you are considering using the CV-2100N4 without the stand, contact your local Mitutoyo sales office for advice.
- \*2: Optional accessory 218-042 manual column stand

#### **Technical Data**

X1-axis

4" (100mm) (CV-2100) 3.93μin (0.1μm) Measuring range: Resolution: Measurement method: STVC-10Z 0-.79"/s (0-20mm/s) .000787"/s, .2"/s (.02, 5mm/s) Drive speed: Measuring speed: Measuring direction: Forward / Backward

Traverse linearity: 98.4µin/4" (2.5µm/100mm) (CV-2100) Linear displacement: ±(100+20L)µin ±(2.5+2L/100)µm

L = Drive length (mm)

Inclining range: Z2-axis (column)

Column type: Manual (M4 type) 13.8" (350mm) (M4 type) Vertical travel:

Z1-axis (detector unit)

Measuring range: 2" (50mm) 3.93µin (0.1µm) Resolution: Measurement method: Digital arc scale

Linear displacement: ±(100+100h)µin ±(2.5+l0.1Hl)µm \*H: Measurement height from the horizontal position within ±1" (±25mm) Accuracy (at 20°C)

Stylus up/down operation: Arc movement Downward

Face of stylus: 30±10mN (3af) Measuring force: Ascent: 77°, descent: 87° (using the standard stylus provided and Traceable angle:

depending on the surface roughness)

Radius: 25µm, carbide tip 23.6 x 17.7" (600 x 450mm) Stylus tip Base size (W x H): Base material: Granite

321 lbs (145.8kg) (CV-2100M4), Mass: Power supply: 100 - 240VAC ±10%, 50/60Hz

Power consumption: 30W (main unit only)

### Highly accurate arc scale



This scale directly tracks the arc trajectory of the stylus tip so that the most accurate compensation can be applied to the scale output, which leads to higher accuracy and resolution.

# **Contracer CV-2100**

## **SERIES 218 — Contour Measuring Instruments**

## **Optional Accessories**

 218-042:
 Column stand for CV-2100N4 (vertical travel: 250mm, inclination: ±45°)

 218-001:
 Cross-travel table (XY range: 100 x 50mm)

 218-011:
 Cross-travel table (XY range: 4" x 2")

 218-041:
 Cross-travel table (XY range: 50 x 25mm)

 218-051:
 Cross-travel table (XY range: 2" x 1")

 218-002:
 Rugged table

 176-107:
 Holder with clamp

 218-003:
 Rotary vise (heavy-duty type)

 172-144:
 Rotary vise

 172-144:
 Rotary vise

 172-234:
 V-block with clamp (Max. workpiece dia.: 50mm)

 172-378:
 V-block with clamp (Max. workpiece dia.: 25mm)

 172-197:
 Swivel center support

 172-142:
 Center support

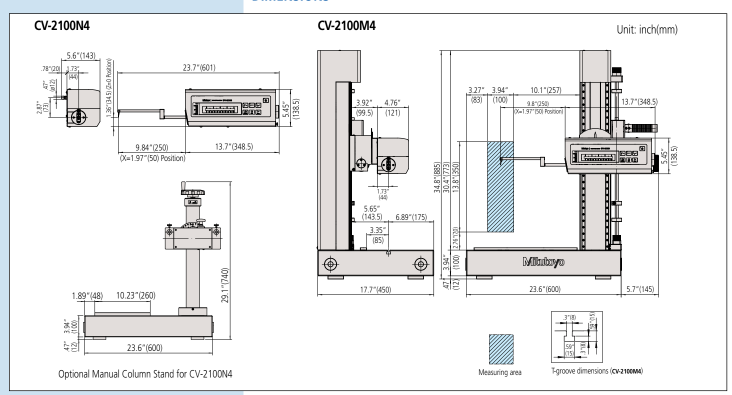
172-143: Center support riser
998862: Pin gage unit for calibration (mm)
998861: Pin gage unit for calibration (inch)
Arms and styli (See page J-32/33.)

**12AAG175**: Calibration table **178-047**: 3-axis adjustment table

## **SPECIFICATIONS**

M	odel	CV-2100M4	CV-2100N4	
111000				
Ord	er No.	218-643A	218-623A	
Massurament range	X-axis	4"(100	mm)	
Measurement range	Z1-axis (detector unit)	2 "(50r	mm)	
Z2-axis (column) travel range	ge	13.8"(350mm)		
X-axis inclination angle		±45°	_	
Resolution	X-axis	3.93µin (	0.1μm)	
Nesolution	Z1-axis	3.93µin (	0.1μm)	
	X-axis	Motorized drive 0 - 0.79in/s (0 - 20mm/s)		
Drive method	Z2-axis (column)	Manual (quick up-and-down motion, fine feed)	ı	
Measuring speed		.000782 "/sec	(0.02 - 5mm/s)	
Linearity accuracy (X-axis h	orizontal orientation)	98.4µin/4in (2.5	5μm/100mm)	
Accuracy	X-axis	$\pm (100+20L) \mu in [\pm (2.5+0.02L) \mu m)] L = Measurement Leng$		
(20°C)	Z1-axis	$\pm$ (100+ 100H µin) [ $\pm$ (2.5+ 0.1H ) µm] H = Measurementt height fro horizontal position within 1"( $\pm$ 25mm)		
Measurement direction		Forward / Backward		
Measurement surface direct	tion	Downward		
Measuring force		(3gf) (30±10mN)		
Stylus traceable angle (Star	ndard accessory stylus)	Ascent 77°, Descent 87° (Depends on the surface condition)		
External dimensions (W×D:	×H)	29.3 x 17.7 x 34.8" (745×450×885mm)	25.6 x 5.63 x 5.45" (651×143×138.5mm)	
Mass		321.43 lbs (145.8 kg)	12.78 lbs (5.8 kg)	

## **DIMENSIONS**





# **Contracer CV-3200 / CV-4500**

**SERIES 218 — Contour Measuring Instruments** 



CV-3200S4 with personal computer system and software

#### **CV-3200 FEATURES**

- Dramatically increased drive speed (X axis: 80 mm/s, Z2 axis: 20 mm/s) further reduces total measurement time.
- In order to maintain the traverse linearity specification for an extended period of time, Mitutovo has adopted highly rigid ceramic guides that combine the characteristics of smallest secular change and remarkable resistance to abrasion.
- With the support for a wide range of optional peripherals designed for use with the CNC models enables simplified CNC measurement.
- The drive unit (X-axis) and column (Z2-axis) are equipped with a high-accuracy linear encoders (ABS type on Z2-axis). This improves reproducibility of continuous automatic measurement of small holes in the vertical direction and repeated measurement of parts which are difficult to position.
- A newly designed straight arm reduces interference on the workpiece and expands the measurement range in the Z1 axis (height) direction.
- One-touch mounting and removal of the
- X1-axis accuracy: ±(0.8+0.01L)µm\* Z1-axis accuracy:  $\pm(1.6+12HI/100)\mu m$ Designed to handle workpieces calling for high accuracy.
- \* CV-3200S4, H4, W4 types, L = Drive length, H = Measurement height (mm)

With the addition of a new function for continuously measuring top and bottom faces, the variable measuring force function has become more useful, enabling a wide variety of efficient, high-precision measurements.

## **CV-4500 FEATURES**

- When combined with the double cone-end stylus (a new product with diametrically opposed contact points), the instrument can continuously measure in the upward and downward directions without the need to change the arm orientation or reset the workpiece fixturing.
- The measuring force can be switched among five levels (upward and downward) from the data-processing program
- been achieved, significantly improving measurement efficiency.
- reduced interference on the workpiece and expanded the measurement range in the Z1 axis (height) direction.
- One-touch mounting and removal of the arm.



#### **Technical Data**

X-axis

Measuring range: 4" (100mm) or 8" (200mm)

Resolution: 1.97µin (0.05µm)

Measurement method: Reflective-type linear encoder Drive speed: 3.15"/s (80mm/s) and manual Measuring speed: .0008 - .79"/s (0.02 - 20mm/s)\*

\*Recommended speed: under 5mm/s If using higher speed, stylus tip may be chipped and/or accuracy may be worse, depending on surface condition.

Measuring direction: Forward / Backward Traverse linearity:

32µin/4", 80µin/8" (0.8µm/100mm, 2µm/200mm) with the X axis in horizontal orientation

Linear displacement: (31.5+10L)µin

accuracy (at 20°C) {±(.8+0.01L)μm} (CV-3200S4, H4, W4, L4)

(32+10L)µin

{±(0.8+0.01L)μm} (CV-4500S4, H4, W4, L4)

(31.5+20L)µin

{±(0.8+0.02L)µm} (CV-3200S8, H8, W8, L8)

(32+20L)µin

(±(0.8+0.02L)µm) (CV-4500S8, H8, W8, L8) \* L = Drive length (mm) ±45°

Inclining range: Z2-axis (column)

Vertical travel: 10" (300mm) or 20" (500mm) Resolution: 39.4µin (1µm)

Measurement method: ABSOLUTE linear encoder 0 - 1.2 "/s (0 - 30mm/s) and manual Drive speed:

Z1-axis (detector unit)

Measuring range: ±1.2" (±30mm)

1.57µin (.04µm) (CV-3200 series), .78µin (0.02µm) (CV-4500 series) Resolution:

Measurement method: Rotory arc encoder (CV-3200 series), (CV-4500 series)

Linear displacement

Accuracy (at 20°C):  $\pm (63+|20H|)\mu in \{\pm (1.4+|2H|/100)\mu m\}$ 

(CV-3200 series)

±(32+I20HI)µin {±(0.8+I2HI/100)µm}

(CV-4500 series) \*H: Measurement height from the horizontal position (mm)

Stylus up/down operation: Arc movement Face of stylus: Measuring force: Upward/downward 30mN (CV-3200)

Measuring force: 10, 20, 30, 40, 50mN (CV-4500)

(Specified from the data-processing program

Formtracenak)

Traceable angle: Ascent: 77°, descent: 83°

(using the standard stylus provided and depending on the surface roughness)

Radius: 25µm, carbide tip 17.7 x 23.6" (450 x 600mm) or 39.4 x 17.7" (1000 x 450mm) Stylus tip Base size (W x H):

Granite

Base material: 100 - 240VAC ±10%, 50/60Hz Power supply:

Power consumption: 400W (main unit only)



Refer to Bulletin No. (2177) for more details.

(Formtracepak). • High-precision and high-speed drive has

• A newly designed straight arm has



# **Contracer CV-3200 / CV-4500**

## **SERIES 218 — Contour Measuring Instruments**

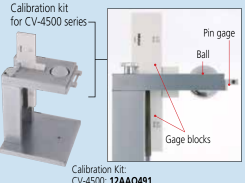
## **SPECIFICATIONS**

Model No.	CV-3200S4	CV-3200H4	CV-3200W4	CV-3200L4
Order No. (inch)	218-491-10A	218-492-10A	218-493-10A	218-494-10A
Model No.	CV-4500S4	CV-4500H4	CV-4500W4	CV-4500L4
Order No. (inch)	218-451-10A	218-452-10A	218-453-10A	218-454-10A
X1-axis measuring range	4" (100mm)	4" (100mm)	4" (100mm)	4" (100mm)
Vertical travel	12" (300mm) power column	20" (500mm) power column	20" (500mm) power column	27.6" (700mm) power column
Granite base size (WxD)	23.6 x 17.7" (600 x 450mm)	23.6 x 17.7" (600 x 450mm)	39.4 x 17.7" (1000 x 450mm)	39.4 x 17.7" (1000 x 450mm)
Dimensions (main unit, WxDxH)	29.2 x 17.7 x 35.6" (741 x 450 x 905mm)	29.2 x 17.7 x 43.5" (741 x 450 x 1105mm)	45.5 x 19 x 46.3" (1156 x 482 x 1176mm)	45.5 x 19.4 x 56.5" (1156 x 492 x 1436mm)
Mass (main unit)	309 lbs (140kg)	331 lbs (150kg)	485 lbs (220kg)	595 lbs (270kg)

Model No.	CV-3200S8	CV-3200H8	CV-3200W8	CV-3200L8
Order No. (inch)	218-496-10A	218-497-10A	218-498-10A	218-499-10A
Model No.	CV-4500S8	CV-4500H8	CV-4500W8	CV-4500L8
Order No. (inch)	218-456-10A	218-457-10A	218-458-10A	218-459-10A
X1-axis measuring range	8" (200mm)	8" (200mm)	8" (200mm)	8" (200mm)
Vertical travel	12" (300mm) power column	20" (500mm) power column	20" (500mm) power column	27.6" (700mm) power column
Granite base size (WxD)	23.6 x 17.7" (600 x 450mm)	23.6 x 17.7" (600 x 450mm)	39.4 x 17.7 (1000 x 450mm)	39.4 x 17.7" (1000 x 450mm)
Dimensions (main unit, WxDxH)	30.2 x 19 x 38" (767 x 482 x 966mm)	30.2 x 19 x46" (767 x 482 x 1166mm)	45.9 x 19 x 46.3" (1166 x 482 x 1176mm)	45.9 x 19.4 x 56.5" (1166 x 492 x 1436mm)
Mass (main unit)	309 lbs (140kg)	331 lbs (150kg)	485 lbs (220kg)	595 lbs (270kg)

## **Collective Calibration Function**

• A dedicated calibration gage enables the user to calibrate the instrument for Z-axis gain, symmetry, stylus-tip radius, etc., in a single procedure.



CV-4500: **12AAQ491** CV-3200: **12AAQ489** (not shown)

# **Software**



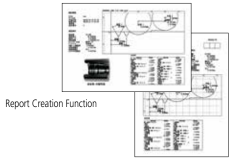
Measurement Control Screen



Profile Analysis Screen



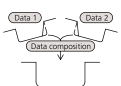
# FORMTRACEPAK V5



Automatic Circle/Line Application Function



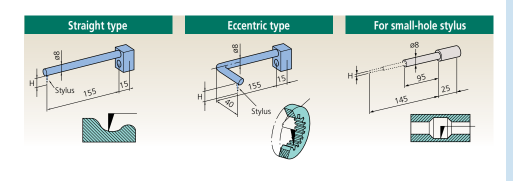
Data Composition Function

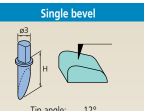




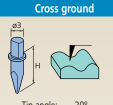
# **Optional Arms and Styli for Contour Measurement**

## For CV-2100



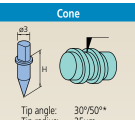




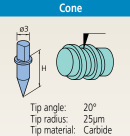


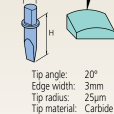
Tip angle: 20° Tip radius: 25µm Tip material: Carbide

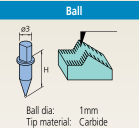
Knife edge

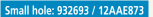


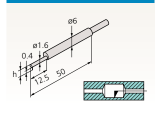






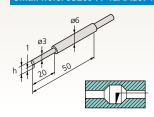






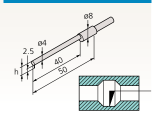
93269312AAE873Tip shape:Single bevelConeTip angle:20°30°Tip radius:25µm25µmTip material:CarbideCarbide

## Small hole: 932694 / 12AAE874



932694 12AAE874
Tip shape: Single bevel Cone
Tip angle: 20° 30°
Tip radius: 25µm
Tip material: Carbide Carbide

## Small hole: 932695 / 12AAE875



Tip shape:93269512AAE875Tip shape:Single bevelConeTip angle:20°30°Tip radius:25µm25µmTip material:CarbideCarbide

## **List of Applicable Arms**

Arm name	Order No.	Compatible stylus height
	935111	H = 6mm
Ctraight tung	935112	H = 12mm
Straight type	935113	H = 20mm
	935114	H = 30mm
	935115	H = 42mm
	935116	H = 6mm
F Ch	935117	H = 12mm
Eccentric type	935118	H = 20mm
c) pc	935119	H = 30mm
	935120	H = 42mm
Small hole	935110	H = 0.4, 1, 2.5mm

## List of Applicable Styli

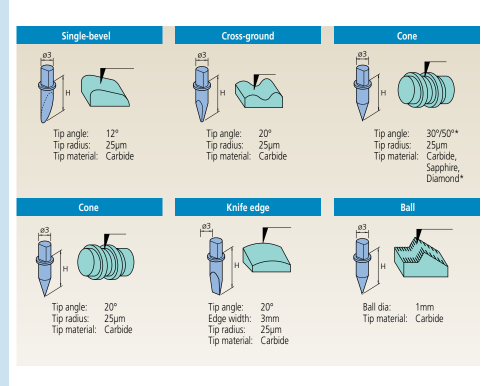
Single-bevel   Sing	List of Applicable		
Single-bevel         354883         H = 12mm           stylus         354884         H = 20mm           354885         H = 30mm         354886         H = 42mm           354887         H = 6mm         354887         H = 6mm           354889         H = 20mm         354889         H = 20mm           354890         H = 30mm         354890         H = 30mm           354891         H = 42mm         12AAE865         H = 6mm           12AAE866         H = 12mm         12AAE866         H = 20mm           12AAE866         H = 12mm         12AAE866         H = 20mm           12AAE869         H = 42mm         354892         H = 6mm           354892         H = 6mm         354893         H = 12mm           354893         H = 12mm         354894         H = 20mm           354894         H = 20mm         354895         H = 30mm           354895         H = 30mm         354896         H = 42mm           4         12AAA566         H = 6mm         12AAA568         H = 20mm           4         12AAA566         H = 30mm         12AAA569         H = 30mm           54899         H = 20mm         354899         H = 20mm         354899	Stylus name	Order No.	Stylus height
354884		354882	H = 6mm
stylus carbide-tipped         354884         H = 20mm           354885         H = 30mm           354886         H = 42mm           354887         H = 6mm           354888         H = 12mm           354889         H = 20mm           354890         H = 30mm           354891         H = 42mm           12AAE865         H = 6mm           12AAE866         H = 12mm           12AAE866         H = 12mm           12AAE867         H = 20mm           12AAE868         H = 30mm           12AAE869         H = 42mm           354892         H = 6mm           354893         H = 12mm           354894         H = 20mm           354895         H = 30mm           354894         H = 20mm           354895         H = 30mm           354896         H = 42mm           12AAA566         H = 6mm           12AAA566         H = 6mm           12AAA567         H = 12mm           354896         H = 42mm           412AA569         H = 30mm           12AAA569         H = 30mm           354899         H = 20mm           354899         H = 20mm <td>Single-bevel</td> <td>354883</td> <td>H = 12mm</td>	Single-bevel	354883	H = 12mm
354886	stylus	354884	H = 20mm
STABBAT	carbide-tipped	354885	H = 30mm
Cross-ground stylus carbide-tipped         354888         H = 12mm           354890         H = 30mm         354890         H = 30mm           354891         H = 42mm         12AAE865         H = 6mm           Cone stylus carbide-tipped tip angle 20°         12AAE866         H = 12mm         12AAE867         H = 20mm           12AAE868         H = 30mm         12AAE868         H = 30mm         12AAE869         H = 42mm           Cone stylus sapphire tipped tip angle 30°         354892         H = 6mm         354892         H = 6mm           354893         H = 12mm         354894         H = 20mm         354894         H = 20mm           354894         H = 20mm         354895         H = 30mm         354895         H = 30mm           354895         H = 30mm         354896         H = 42mm         12AAA566         H = 6mm         12AAA566         H = 6mm         12AAA569         H = 30mm         12AAA569         H = 30mm         354897         H = 6mm         354899         H = 20mm         354899         H = 20mm         354899         H = 20mm         354900         H = 30mm		354886	H = 42mm
stylus         354889         H = 20mm           354891         H = 30mm           354891         H = 42mm           12AAE865         H = 6mm           12AAE866         H = 12mm           12AAE866         H = 20mm           12AAE867         H = 20mm           12AAE868         H = 30mm           12AAE869         H = 42mm           354892         H = 6mm           354893         H = 12mm           354894         H = 20mm           354895         H = 30mm           354896         H = 42mm           354895         H = 30mm           354896         H = 42mm           12AA566         H = 6mm           12AA566         H = 6mm           12AA567         H = 12mm           12AA569         H = 30mm           12AA569         H = 30mm           12AA569         H = 30mm           354897         H = 6mm           354898         H = 12mm           354899         H = 20mm           354899         H = 20mm           354900         H = 30mm           354900         H = 30mm           354901         H = 42mm <t< td=""><td></td><td>354887</td><td>H = 6mm</td></t<>		354887	H = 6mm
stylus         354889         H = 20mm           354890         H = 30mm           354891         H = 42mm           12AAE865         H = 6mm           12AAE866         H = 12mm           12AAE866         H = 20mm           12AAE867         H = 20mm           12AAE868         H = 30mm           12AAE869         H = 42mm           354892         H = 6mm           354893         H = 12mm           354894         H = 20mm           354895         H = 20mm           354896         H = 42mm           354895         H = 30mm           354896         H = 42mm           12AAA566         H = 30mm           354896         H = 42mm           12AAA566         H = 30mm           12AAA566         H = 6mm           12AAA568         H = 20mm           12AAA569         H = 30mm           12AAA569         H = 30mm           354897         H = 6mm           354898         H = 12mm           354899         H = 20mm           354899         H = 20mm           354900         H = 30mm           354901         H = 42mm	Cross-ground	354888	H = 12mm
Table   Tabl	stvlus	354889	H = 20mm
Cone stylus carbide-tipped tip angle 20°  Cone stylus sapphire tipped tip angle 30°  *Diamond tipped *tip angle 50°  *Tolamond tipped *Tolamond *Tolamo	carbide-tipped	354890	H = 30mm
Cone stylus carbide-tipped tip angle 20°         12AAE866         H = 12mm           12AAE867         H = 20mm         12AAE868         H = 30mm           12AAE869         H = 42mm         354892         H = 6mm           354893         H = 12mm         354893         H = 12mm           354894         H = 20mm         354894         H = 20mm           354895         H = 30mm         354895         H = 30mm           354896         H = 42mm         12AA566         H = 6mm           12AAA566         H = 6mm         12AAA567         H = 12mm           12AAA569         H = 30mm         12AAA569         H = 30mm           12AAA569         H = 42mm         354897         H = 6mm           354897         H = 6mm         354898         H = 12mm           354898         H = 12mm         354890         H = 20mm           354900         H = 30mm         354900         H = 30mm           354901         H = 42mm         354902         H = 6mm           354902         H = 6mm         354904         H = 20mm           354904         H = 20mm         354905         H = 30mm           354905         H = 30mm         354906         H = 42mm		354891	H = 42mm
Cone stylus sapphire tipped tip angle 20°         12AAE867         H = 20mm           Cone stylus sapphire tipped tip angle 30°         354892         H = 6mm           *Diamond tipped *tip angle 50°         354894         H = 20mm           *Diamond tipped *tip angle 50°         354895         H = 30mm           *Diamond tipped *tip angle 50°         12AA566         H = 42mm           *Diamond tipped *tip angle 50°         12AA566         H = 30mm           *Diamond tipped *tip angle 50°         12AA566         H = 30mm           *Diamond tipped *tip angle 50°         12AA566         H = 6mm           *Diamond tipped *tip angle 50°         12AA566         H = 6mm           *Diamond tipped *tip angle 30°         12AA566         H = 6mm           *Diamond tipped *tip angle 30°         12AA568         H = 20mm           *Diamond tipped *tip angle 30°         12AA568         H = 20mm           *Diamond tipped *tip angle 30°         12AA568         H = 20mm           *Diamond tipped *tip angle 30°         12AA568         H = 20mm           *Diamond tipped *tip angle 30°         12AA569         H = 30mm           *Diamond tipped *tip angle 30°         12AA569         H = 20mm           *Diamond tipped *tipped		12AAE865	H = 6mm
carbide-tipped tip angle 20°         12AAE867         H = 20mm           12AAE868         H = 30mm         12AAE869         H = 42mm           354892         H = 6mm         354892         H = 6mm           354893         H = 12mm         354894         H = 20mm           354894         H = 20mm         355129*         H = 20mm           354895         H = 30mm         354896         H = 42mm           Cone stylus carbide-tipped tip angle 30°         12AAA566         H = 6mm           12AAA566         H = 20mm         12AAA568         H = 20mm           12AAA569         H = 30mm         12AAA570         H = 42mm           354897         H = 6mm         354898         H = 12mm           354899         H = 20mm         354899         H = 20mm           354900         H = 30mm         354900         H = 30mm           354901         H = 42mm         354902         H = 6mm           354902         H = 6mm         354904         H = 20mm           354905         H = 30mm         354904         H = 20mm           Small-hole stylus carbide-tipped single bevel         932693         H = 2mm           Small-hole stylus carbide-tipped         12AAE873         H = 2mm	Cone stylus	12AAE866	H = 12mm
tip angle 20°  12AAE868	carbide-tipped	12AAE867	H = 20mm
Cone stylus sapphire tipped tip angle 30° *Diamond tipped *tip angle 50° *Diamond Tipped *Diamond Tipped Tip angle 30° *Diamond Tipped Tip angle 30° *Diamond Tipped Tip angle 30° *Diamond Tipped Tip	tip angle 20°	12AAE868	H = 30mm
Cone stylus sapphire tipped tip angle 30° *Diamond tipped *tip angle 50° *354894		12AAE869	H = 42mm
sapphire tipped tip angle 30°         354894         H = 20mm           *Diamond tipped *tip angle 50°         355129*         H = 20mm           354896         H = 42mm           12AA566         H = 42mm           12AA566         H = 12mm           12AA567         H = 12mm           12AA568         H = 20mm           12AA569         H = 30mm           12AA569         H = 30mm           12AA570         H = 42mm           354897         H = 6mm           354898         H = 12mm           354899         H = 20mm           354900         H = 30mm           354901         H = 42mm           354902         H = 6mm           354904         H = 20mm           354905         H = 30mm           354906         H = 42mm           932693         H = 2mm           932694         H = 4mm           932695         H = 6.5mm           Small-hole stylus carbide-tipped         12AAE873         H = 2mm           4         12AE874         H = 4mm		354892	H = 6mm
tip angle 30° *Diamond tipped *tip angle 50°  *Diamond tipped *tip angle 50°  355129*  H = 20mm 354895  H = 30mm 354896  H = 42mm  12AAA566  H = 6mm 12AAA567  H = 12mm 12AAA568  H = 20mm 12AAA569  H = 30mm 12AAA570  H = 42mm  354897  H = 6mm 354898  H = 12mm 354899  H = 20mm 354900  H = 30mm 354900  H = 30mm 354901  H = 42mm 354901  H = 42mm 354902  H = 6mm 354902  H = 6mm 354904  H = 20mm 354904  H = 20mm 354906  H = 42mm 354906  Small-hole stylus carbide-tipped single bevel  932693  F = 2mm 932694  Small-hole stylus carbide-tipped		354893	H = 12mm
*Diamond tipped *tip angle 50° 354895 H = 30mm 354896 H = 42mm 12AAA566 H = 6mm 12AAA566 H = 12mm 12AAA566 H = 12mm 12AAA568 H = 20mm 12AAA569 H = 30mm 12AAA569 H = 30mm 12AAA570 H = 42mm 354897 H = 6mm 354898 H = 12mm 354899 H = 20mm 354899 H = 20mm 354890 H = 30mm 354900 H = 30mm 354900 H = 30mm 354901 H = 42mm 354902 H = 6mm 354902 H = 6mm 354904 H = 20mm 354905 H = 30mm 354906 H = 42mm 35490	sapphire tipped	354894	H = 20mm
*tip angle 50°  354895	*Diamond tinned	355129*	H = 20mm
Cone stylus carbide-tipped tip angle 30°   H = 42mm	*tip angle 50°	354895	H = 30mm
Cone stylus carbide-tipped tip angle 30°    12AAA568		354896	H = 42mm
Corbide-tipped           tip angle 30°         12AAA568         H = 20mm           12AAA569         H = 30mm           12AAA570         H = 42mm           354897         H = 6mm           354898         H = 12mm           354899         H = 20mm           354900         H = 30mm           354901         H = 42mm           354902         H = 6mm           354904         H = 20mm           354905         H = 30mm           354906         H = 42mm           Small-hole stylus carbide-tipped single bevel         932693         H = 2mm           Small-hole stylus carbide-tipped single bevel         932695         H = 6.5mm           Small-hole stylus carbide-tipped         12AAE873         H = 2mm           Small-hole stylus carbide-tipped         12AAE874         H = 4mm		12AAA566	H = 6mm
carbidé-tipped tip angle 30°     12AAA568     H = 20mm       12AAA569     H = 30mm       12AAA570     H = 42mm       354897     H = 6mm       354898     H = 12mm       354899     H = 20mm       354900     H = 30mm       354901     H = 42mm       354902     H = 6mm       354904     H = 20mm       354905     H = 30mm       354906     H = 42mm       Small-hole stylus carbide-tipped single bevel     932693     H = 2mm       Small-hole stylus carbide-tipped     932694     H = 6.5mm       Small-hole stylus carbide-tipped     12AAE873     H = 2mm       12AAE874     H = 4mm	Cone stylus	12AAA567	H = 12mm
12AAA570	carbide-tipped	12AAA568	H = 20mm
Small-hole stylus carbide-tipped   354897	tip angle 30°	12AAA569	H = 30mm
Knife-edge stylus carbide-tipped       354898       H = 12mm         354899       H = 20mm         354900       H = 30mm         354901       H = 42mm         354902       H = 6mm         354904       H = 20mm         354905       H = 30mm         354906       H = 42mm         Small-hole stylus carbide-tipped single bevel       932693       H = 2mm         Small-hole stylus carbide-tipped       932694       H = 4mm         Small-hole stylus carbide-tipped       12AAE873       H = 2mm         12AAE874       H = 4mm		12AAA570	H = 42mm
Knife-edge stylus carbide-tipped         354899         H = 20mm           354900         H = 30mm         354901         H = 42mm           354901         H = 42mm         354902         H = 6mm           354902         H = 20mm         354904         H = 20mm           354905         H = 30mm         354905         H = 30mm           354906         H = 42mm         932693         H = 2mm           Small-hole stylus carbide-tipped single bevel         932694         H = 4mm           Small-hole stylus carbide-tipped         12AAE873         H = 2mm           12AAE874         H = 4mm		354897	H = 6mm
Carbide-tipped           354990         H = 30mm           354901         H = 42mm           354902         H = 6mm           354902         H = 6mm           354904         H = 20mm           354905         H = 30mm           354906         H = 42mm           Small-hole stylus carbide-tipped single bevel         932693         H = 2mm           932694         H = 4mm           Small-hole stylus carbide-tipped         12AAE873         H = 2mm           12AAE873         H = 4mm	iz if I i I	354898	H = 12mm
354900 H = 30mm 354901 H = 42mm  354902 H = 6mm 354902 H = 6mm 354904 H = 20mm 354905 H = 30mm 354906 H = 42mm  Small-hole stylus carbide-tipped single bevel 932693 H = 2mm  Small-hole stylus carbide-tipped single bevel 932695 H = 6.5mm  Small-hole stylus carbide-tipped 12AAE873 H = 2mm 12AAE874 H = 4mm	carbide-tipped	354899	H = 20mm
Ball stylus carbide-tipped     354902     H = 6mm       354904     H = 20mm       354905     H = 30mm       354906     H = 42mm       Small-hole stylus carbide-tipped single bevel     932693     H = 2mm       932694     H = 4mm       932695     H = 6.5mm       Small-hole stylus carbide-tipped     12AAE873     H = 2mm       12AAE874     H = 4mm	carbiae appea	354900	H = 30mm
Ball stylus carbide-tipped       354904       H = 20mm         354905       H = 30mm         354906       H = 42mm         Small-hole stylus carbide-tipped single bevel       932693       H = 2mm         932694       H = 4mm         932695       H = 6.5mm         Small-hole stylus carbide-tipped       12AAE873       H = 2mm         12AAE874       H = 4mm		354901	H = 42mm
Carbide-tipped         354905         H = 30mm           354906         H = 42mm           Small-hole stylus carbide-tipped single bevel         932693         H = 2mm           932694         H = 4mm           932695         H = 6.5mm           Small-hole stylus carbide-tipped         12AAE873         H = 2mm           12AAE874         H = 4mm		354902	H = 6mm
carbide-tipped         354905         H = 30mm           354906         H = 42mm           Small-hole stylus carbide-tipped single bevel         932693         H = 2mm           932694         H = 4mm           932695         H = 6.5mm           Small-hole stylus carbide-tipped         12AAE873         H = 2mm           12AAE874         H = 4mm	Ball stylus	354904	H = 20mm
Small-hole stylus carbide-tipped single bevel         932693         H = 2mm           932694         H = 4mm           932695         H = 6.5mm           Small-hole stylus carbide-tipped         12AAE873         H = 2mm           12AAE874         H = 4mm	carbide-tipped	354905	H = 30mm
Small-hole stylus carbide-tipped         932694         H = 4mm           932695         H = 6.5mm           Small-hole stylus carbide-tipped         12AAE873         H = 2mm           12AAE874         H = 4mm		354906	H = 42mm
carbide-tipped single bevel         932694         H = 4mm           932695         H = 6.5mm           Small-hole stylus carbide-tipped         12AAE873         H = 2mm           12AAE874         H = 4mm	Small-hole stylus	932693	H = 2mm
Small-hole stylus carbide-tipped         12AAE873         H = 2mm           12AAE874         H = 4mm	carbide-tipped	932694	H = 4mm
carbide-tipped 12AAE874 H = 4mm	single bevel	932695	H = 6.5mm
carbide-tipped <b>12AAE874</b> H = 4mm	Small-hole stylus	12AAE873	H = 2mm
	carbide-tipped	12AAE874	H = 4mm
cone <b>12AAE875</b> H = 6.5mm	cone	12AAE875	H = 6.5mm

# **Optional Styli for Contour Measurement**

## CV-2100, CV-3200, CV-4500, SV-C3200, SV-C4500 and SV-C4500CNC

## List of Applicable Styli

Stylus name	Order No.	Stylus height
,	354882	H = 6mm
Single-bevel cut	354883	H = 12mm
stylus	354884	H = 20mm
carbide-tipped	354885	H = 30mm
	354886	H = 42mm
	354887	H = 6mm
Cross-ground	354888	H = 12mm
stylus	354889	H = 20mm
carbide-tipped	354890	H = 30mm
	354891	H = 42mm
	12AAE865	H = 6mm
Cone stylus	12AAE866	H = 12mm
carbide-tipped	12AAE867	H = 20mm
tip angle 20°	12AAE868	H = 30mm
	12AAE869	H = 42mm
	354892	H = 6mm
Cone stylus	354893	H = 12mm
sapphire tipped tip angle 30°	354894	H = 20mm
*Diamond tipped	355129*	H = 20mm
*tip angle 50°	354895	H = 30mm
	354896	H = 42mm
	12AAA566	H = 6mm
Cone stylus	12AAA567	H = 12mm
carbide-tipped	12AAA568	H = 20mm
tip angle 30°	12AAA569	H = 30mm
	12AAA570	H = 42mm
	354897	H = 6mm
Knife adap stylus	354898	H = 12mm
Knife-edge stylus carbide-tipped	354899	H = 20mm
ca. side appea	354900	H = 30mm
	354901	H = 42mm
	354902	H = 6mm
Ball stylus	354904	H = 20mm
carbide-tipped	354905	H = 30mm
	354906	H = 42mm



• Any specified arm and stylus other than above listed can be custom-made for special order.

## Arm and Stylus set: 12AAR588

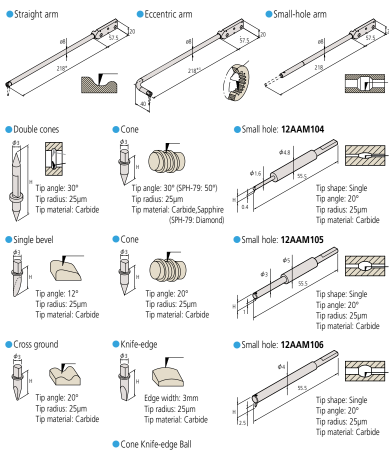
Set for CV-4500 / SV-C4500 /	Set for CV-4500 / SV-C4500 / SV-C4500CNC			
Part	Part No.	Part Description		
Arm	12AAQ762	Eccentric arm		
	12AAM103	Small-hole arm		
Stylus	354889	Cross-ground stylus		
	354882	Single-bevel cut stylus		
	12AAA568	Cone stylus		
	12AAM104	Small hole stylus		
	12AAM106	Small hole stylus		
	12AAM096	Double-sided cone stylus		
	12AAM097	Double-sided cone stylus		
Integrated arm and stylus	12AAM109	Double-sided small hole arm stylus		

## Arm and Stylus set: 12AAR587

Set for CV-3200 /CV-4500 / SV-C3200 / SV-C4500 / SV-C4500CNC			
Part	Part No. Part Description		
Arm	12AAQ762	Eccentric arm	
	12AAM103	Small-hole arm	
Stylus	354889	Cross-ground stylus	
	354882	Single-bevel cut stylus	
	12AAA568	Cone stylus	
	12AAM104	Small hole stylus	
	12AAM106	Small hole stylus	



## **Optional Arms and Styli for Contour Measurement** For CV-3200, CV-4500, SV-C3200, SV-C4500 and SV-C4500CNC



## **List of Applicable Arms**

Arm Name	Order No.
Straight type	12AAM101
Eccentric type	12AAQ762
Small hole	12AAM103

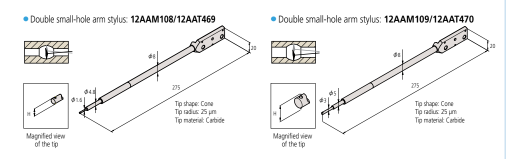
- \*1: Standard accessory \*2: Stylus for **CV-4500** series
- \*3: One-sided cut stylus SPH-71(standard accessory) mounting

## Arm stylus (integrated arm and stylus) only for CV-4500

Arm stylus name	Order No.	H (mm)	Tip angle
	12AAT469	2.4	20°
	12AAT470	5	20°
Double small-hole arm stylus *8	12AAM108	2.4	30°
	12AAM109	5	30°
	12AAM110	9	30°

Tip angle: 20° Tip radius: 25µm Tip material: Carbide

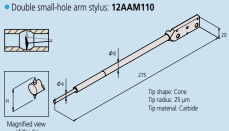
<sup>\*8:</sup> Arm Stylus for CV-4500, SV-C4500 and SV-C4500CNC series. series



## **List of Applicable Styli**

		•	
	Stylus Name	Order No.	H (mm)
	Double cones stylus *4	12AAM095 *5	20
		12AAM096	32
	Stylus	12AAM097	48
		354882	6
	Charle havel at don	354883	12
	Single-bevel stylus carbide-tipped	354884 * <sup>6</sup>	20
		354885	30
		354886	42
		354887	6
	Cross around stulus	354888	12
	Cross-ground stylus carbide-tipped	354889	20
	carbide-tipped	354890	30
		354891	42
		354892	6
	Cone stylus	354893	12
	sapphire-tipped	354894	20
	tip angle 30°	354895	30
		354896	42
		12AAA566	6
	Cone stylus carbide-tipped tip angle 30°	12AAA567	12
		12AAA568	20
		12AAA569	30
		12AAA570	42
	Cone stylus carbide-tipped tip angle 20°	12AAE865	6
		12AAE866	12
		12AAE867	20
		12AAE868	30
		12AAE869	42
	Cone stylus diamond-tipped tip angle 50°	355129	20
		354897	6
	Knife-edge stylus	354898	12
	carbide-tipped	354899	20
	carbiae appea	354900	30
		354901	42
	Ball stylus	354902	6
	carbide-tipped	354904	20
	carbide-tipped	354905	30
		354906	42
		12AAM104	2
	Small-hole stylus *7	12AAM105	4
		12AAM106	6.5

- \*4: Stylus for CV-4500 series
  \*5: Standard accessory of CV-4500 series
  \*6: Standard accessory of CV-3200 series
  \*7: Styli SPH-21, 22, and 23 for CV-3100/4100 series are not available.



# **Optional Accessories for Automatic Measurement**

Compatible with CV-3200, CV-4500 and CNC Models

#### Y-axis table\*: 178-097

A Y-axis table for both positioning and capable of 3D surface roughness measurement when used withoptional software FTPK-PRO or MCubeMap.\*\*
\*Not supporting Y-axis measurements. \*\* Only for 178-096



	178-097	178-096
Travel range	8" (200mm)	4" (100mm)
Resolution	1.97µin (0.05µm)	1.97µin (0.05µm)
Positioning accuracy	±3µm	±1µm
Drive speed	Max. 3.15"/s (80mm/s)	Max78"/s (20mm/s)
Maximum load	110 lbs (50kg)	33 lbs (50kg)
Mass	62 lbs (28kg)	68 lbs (31kg)

#### **θ2-axis table: 178-078\***

You can measure multiple points on a cylindrical workiece and automate front/rear-side measurement. \*02-axis mounting plate (12AAE718) is required when directly installing on the base of the SV-3100.







Displacement	360°
Resolution	0.0072°
Maximum load (loading moment)	4kg (343N•cm or less)
Rotational speed	Max. 18°/s
Mass	11 lbs (5kg)

## Quick chuck: 211-032

This chuck is useful when measuring small workpieces. You can easily clamp them with its knurled ring.

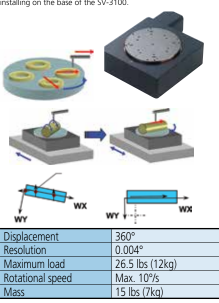


Retention	Inner latch	OD: ø .04 - 1.42" (1 - 36mm)
range	Inner latch	ID: ø .55 - 2.76" (14 - 70mm)
	Outer latch	OD: ø .04 - 2.95" (1 - 75mm)
Dimensions		ø 4.65 x 1.61" (118 x 41mm)
Mass		2.65 lbs (1.2kg)

#### θ1-axis table: 12AAD975\*

For efficient measurement in the axial/transverse directions. When measuring a cylindrical workpiece, automatic alignment can be performed in combination with the Y-axis table.

 $\star$ 01-axis mounting plate (12AAE630) is required when directly installing on the base of the SV-3100.



## Automatic-leveling table:178-087 (SV, CV, CS3200) Automatic-leveling table:178-037 (CNC Models)

This is a stage that performs fully automatic leveling as measurement starts, freeing the user from this troublesome operation. Fully automatic leveling can be done quickly by anyone. In addition, the operation is easy and reliable.



Inclination adjustment angle	±2°
Maximum load	7kg
Table dimensions	130 x 100mm
Mass	7.7lbs (3.5kg)

## Micro-chuck: 211-031

This chuck is suitable for clamping extra-small diameter workpieces (ø1 mm or less), which cannot be retained with the centering chuck.

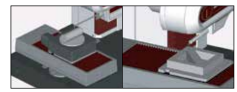


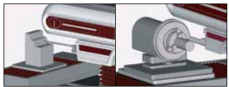
Retention range	OD: ø 006"(0 - 1.5mm)
Dimensions	ø 4.65" x 1.9" (118 x 48.5mm)
Mass	1.32 lbs (0.6kg)

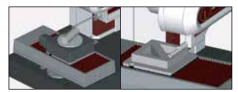
# Examples of optimal combinations of accessories for CNC models

Optional accessory	Y-axis Table	θ <sub>1</sub> Table	θ2 Table
Function			
Automatic alignment (Patented: Japan)	•	•	_
Multiple workpiece batch measurement	<b>A</b>	_	_
Multiple-piece measurement in the Y-axis direction (Positioning in the Y-axis direction)	•	_	_
Multiple-piece measurement in the radius direction (Positioning in the rotating direction of XY plane)	•	•	_
Tracking measurement in the Z-axis direction *	_	_	_
Inclined surface measurement in the X-axis direction	•		_
Inclined hole inside measurement in the X-axis direction	•	_	_
Multiple cylinder generatrix line measurement	•	-	•
Measurement of both top and bottom surfaces	•	_	•
Rotary positioning of large workpiece **	_		_
Upward/downward and frontward/backward measurement of large workpiece **	_	_	_

- \* : Applicable only to form/contour measurement \*\* : Applicable only for SV-M3000CNC
- ▲ Recommended Essential Not necessary









# **Optional Accessories for Contracer / Formtracer**

## **Compatible with Desktop Models of Contracer and Formtracer**

#### **Cross-travel table**

- Table top: 11" x 7"(280 x 180mm)
- XY travel: 3.94" x 1.97"(100 x 50mm)
- Max. load 110 lbs (50kg)



218-001 (mm) 218-011 (inch)

- Table top: 11" x 5.98"(280 x 152mm)
- XY travel: 1.97" x .98"(50 x 25mm)
- Max. load 44 lbs (20kg)



**Rotary vise** 

- Two-slide jaw type.
- Max. workpiece size: ø 2.36" (60mm)
- Minimum reading: 1°



- One-slide jaw type.
- Max. workpiece size: ø 2.36" (60mm)
- Minimum reading: 5°



172-144

Leveling table

Leveling range: ±1.5°
Height: 1.57" (40mm)

## V-block with clamp

- Used with a cross-travel table or rugged table.
- Max. workpiece diameter:1.97"(50mm)
- Max. workpiece diameter: .98" (25mm)



- Workpiece diameter: 0.039" to 6.3" (1mm to 160mm)
- Can be mounted on a leveling table



## Leveling table

- Table top: 5.12" x 3.94"(130 x 100mm)
- Leveling range: ±1.5°
- XY travel: .49" ±(12.5mm)



178-043-1 (mm) 178-053-1 (inch)

## Digital leveling table

- Table top: 5.12" x 3.94"(130 x 100mm)
- Leveling range: ±1.5°
  XY travel: .49" ±(12.5mm)



Three-axis adjustment table



• Table top: 5.12" x 3.94"(130 x 100mm)

**Precision vise** 

- Max. workpiece size: 1.42" (36mm)
- Can be mounted on a leveling table.



## Holder with clamp

- Used with a cross-travel table or rugged
- Max. workpiece height: 1.38" (35mm)



## Swivel center support

- Max. workpiece diameter: 3.15" (80mm)\* \*2.56" (65mm) when swiveled 10°
- Max. workpiece length: 5.51"(140mm)



## **Center support**

- Max. workpiece diameter:
- 4.72" (120mm)

   2.36" (60mm) riser is optional (172-143)



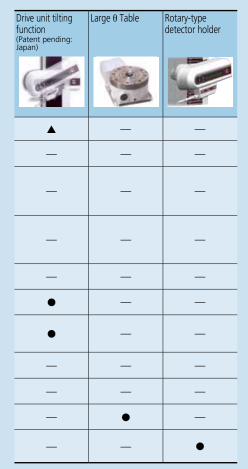
## Center support riser

- Used with a center support.
- Max. workpiece diameter: 9.45" (240mm)



172-143



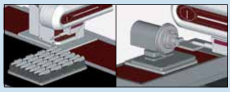


: Essential

▲: Recommended

-: Not necessary







#### Three-axis adjustment table

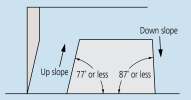
Order No.	178-047		
Table top	5.11 x 3.94" (130 x 100mm)		
Workpiece weight	33lbs. (15kg) at max.		
Workpiece diameter	.04 - 6.3" (1 - 160mm)		
Leveling range	±1.5°		
Swivel range	±2°		
Y-axis adjustment	±0.5" (±12.5mm)		
Height	6" (152.5mm)		
Mass	19.8lbs. (9kg)		
Remarks	V-block (998291) not included		

# **Quick Guide to Precision Measuring Instruments**



## **Contracer (Contour Measuring Instruments)**

## Traceable Angle

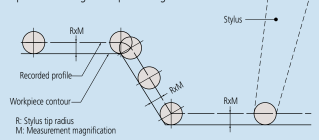


The maximum angle at which a stylus can trace upward or downward along the contour of a workpiece, in the stylus travel direction, is referred to as the traceable angle. A one-sided sharp stylus with a tip angle of 12° (as in the above figure) can trace a maximum 77° of up slope and a maximum 87° of down slope. For a conical stylus (30° cone), the traceable angle is smaller. An up slope with an angle of 77° or less overall may actually include an angle of more than 77° due to the effect of surface roughness. Surface roughness also affects the measuring force.

For model CV-3200/4500, the same type of stylus (SPH-71: one-sided sharp stylus with a tip angle of 12°) can trace a maximum 77° of up slope and a maximum 83° of down slope.

## Compensating for Stylus Tip Radius

A recorded profile represents the locus of the center of the ball tip rolling on a workpiece surface. (A typical radius is 0.025mm.) Obviously this is not the same as the true surface profile so, in order to obtain an accurate profile record, it is necessary to compensate for the effect of the tip radius through data processing.



If a profile is read from the recorder through a template or scale, it is necessary to compensate for the stylus tip radius beforehand, according to the applied measurement magnification.

## Compensating for Arm Rotation

The stylus is carried on a pivoted arm so it rotates as the surface is traced and the contact tip does not track purely in the Z direction. Therefore, it is necessary to apply compensation in the X direction to ensure accuracy. There are three methods of compensating for arm rotation.

- 1: Mechanical compensation
- 2: Electrical compensation
- 3: Software processing. To measure a workpiece contour that involves a large displacement in the vertical direction with high accuracy, one of these compensation methods needs to be implemented.

## Accuracy

As the detector units of the X and Z axes incorporate scales, the magnification accuracy is displayed not as a percentage but as the linear displacement accuracy for each axis.

## Overload Safety Cutout

If an excessive force (overload) is exerted on the stylus tip due, perhaps, to the tip encountering a too-steep slope on a workpiece feature, or a burr, etc., a safety device automatically stops operation and sounds an alarm buzzer. This type of instrument is commonly equipped with separate safety devices for the tracing direction (X axis) load and vertical direction (Y axis) load.

For model CV-3200/4500 a safety device functions if the arm comes off the detector mount.

## Simple or Complex Arm Guidance

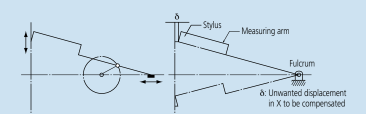
In the case of a simple pivoted arm, the locus that the stylus tip traces during vertical movement (Z direction) is a circular arc that results in an unwanted offset in X, for which compensation has to be made. The larger the arc movement, the larger the unwanted X displacement ( $\delta$ ) that has to be compensated. (See figure below.) The alternative is to use a complex mechanical linkage arrangement to obtain a linear translation locus in Z, and, therefore, avoid the need to compensate in X.

## **Z**-axis Measurement Methods

Though the X axis measurement method commonly adopted is by means of a digital scale, the Z axis measurement divides into analog methods (using a differential transformer, etc.) and digital scale methods.

Analog methods vary in Z-axis resolution depending on the measurement magnification and measuring range. Digital scale methods have fixed resolution.

Generally, a digital scale method provides higher accuracy than an analog method.





## Contour Analysis Methods

You can analyze the contour with one of the following two methods after completing the measurement operation.

## 1. Data processing section

The measured contour is input into the data processing section in real time and a dedicated program performs the analysis using the mouse and/or keyboard. The angle, radius, step, pitch and other data are directly displayed as numerical values.

## 2. Analysis program

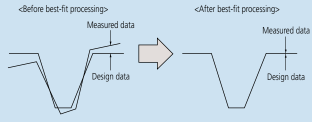
Analysis combining coordinate systems can be easily performed. The graph that goes through stylus radius correction is output to the printer as the recorded profile.

## Tolerancing with Design Data

Measured workpiece contour data can be compared with design data in terms of actual and designed shapes rather than just analysis of individual dimensions. In this technique each deviation of the measured contour from the intended contour is displayed and recorded. Also, data from one workpiece example can be processed so as to become the master design data to which other workpieces are compared. This function is particularly useful when the shape of a section greatly affects product performance, or when its shape has an influence on the relationship between mating or assembled parts.

## Best-fitting

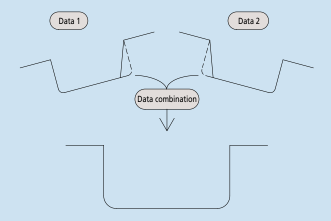
If there is a standard for surface profile data, tolerancing with design data is performed according to the standard. If there is no standard, or if tolerancing only with shape is desired, best-fitting between design data and measurement data can be performed.



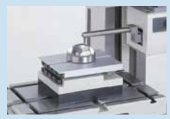
The best-fit processing algorithm searches for deviations between both sets of data and derives a coordinate system in which the sum of squares of the deviations is a minimum when the measured data is overlaid on the design data.

## Data Combination

Conventionally, if tracing a complete contour is prevented by stylus traceable-angle restrictions then it has to be divided into several sections that are then measured and evaluated separately. This function avoids this undesirable situation by combining the separate sections into one contour by overlaying common elements (lines, points) onto each other. With this function the complete contour can be displayed and various analyses performed in the usual way.



## Measurement Examples



Aspheric lens contour



Inner/outer ring contour of a bearing



Internal gear teeth



Female thread form



Male thread form



Gage contour

# Roundtest RA-120 / 120P

## **SERIES 211 — Roundness Measuring Instruments**

#### **Technical Data**

Turntable

Rotational accuracy: Radial: (0.04+6H/10000)µm

Axial: (0.04+6X/10000)µm X: Distance from rotation center

Rotating speed: 6rpm

Table top diameter: ø 1.96" (150mm) ±.12" (3mm) Centering range: ±1° Leveling range:

Maximum probing diameter: ø 11" (280mm) Maximum workpiece diameter: ø 17.3" (440mm) Maximum workpiece weight: 55 lbs (25kg)

Vertical column (Z-axis)

Vertical travel:

11" (280mm) 1.18" (30mm)/rev. (coarse), Feeding: 0.039" (1mm)/rev. (fine)

Maximum probing height: 11" (280mm) from the turntable top Maximum probing depth: 3.94" (100mm) (min. ID: 1.18" (30mm) Horizontal arm (X-axis)

Horizontal travel: 65" (165mm) (Including a protrusion of 1" (25mm) the turntable rotation center)

Probe and stylus

Measuring range: Measuring force: ±1000µm 100mN±30mN

12AAL021, carbide ball, ø1.6mm Standard stylus:

Measuring direction: Two directional

Stylus angle adjustment: ±45° (with graduations)

Data analysis unit:

Processing unit: Built-in (PC with Roundpak)\* Data sampling points: 3,600 points/rotation Data analysis items:

Roundness, Coaxiality, Concentricity, Flatness, Circular runout (radial), Circular runout (axial), Squareness (against axis), Squareness (against plane), Thickness deviation, Parallelism

Reference circles for roundness evaluation:

LSC, MZC, MIC, MCC

Recording device:

Built-in thermal line printer (optional external printer)\* Recording magnification:

X5 to X200,000, Auto (X1 to X500,000)\*

Roughness component reduction: Low pass filter, band pass filter

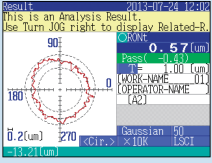
Filter type:

2CR-75%, 2CR-50%, 2CRPC-75% (phase corrected), 2CRPC-50% (phase corrected), Gaussian, filter OFF

Cutoff value;

15upr, 50upr, 150upr, 500upr, 15-150upr, 15-500upr, 50-500upr, Manual setting\*

Number of measuring sections Max. 5-section (100-section)\*



Large color LCD display for RA-120 models

The Roundtest RA-120 / 120P are a compact, affordable, and simple-to-use device for measuring part geometry on the shop floor. It also provides such superb data analysis capabilities as required with laboratory roundness measuring instruments and has a ±1000µm wide range detector and precision turntable with excellent rotation accuracy.



Z-axis scale unit



Optional X-axis stop

The RA-120 is a dedicated processor-based model which controls all operations via the control panel incorporated in the main unit.



Order No.: 211-544A (with mechanical mic-heads) Order No.: 211-543A (with DAT function, inch/mm)

## **SPECIFICATIONS**

Model No.	RA-120*	RA-120D	RA-120P	RA-120PD
Order No.	211-544A	211-543A	211-547A	211-546A

\* Does not include Z-axis scale unit.

The RA-120P is a PC-based model which controls all operations via ROUNDPAK software (optional).



Order No.: 211-547A (with mechanical mic-heads) Order No.: 211-546A (with DAT function, inch/mm)



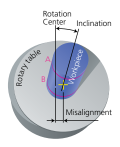
# Roundtest RA-120 / 120P

## **SERIES 211 — Roundness Measuring Instruments**

## **DAT (Digital Adjustment Table) function**

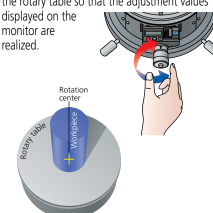
The turntable digitally displays the centering and leveling adjustments, turning what used to be a difficult task into one that is simple enough for even new operators to perform.

1. Preliminary measurement of two cross sections: A and B.



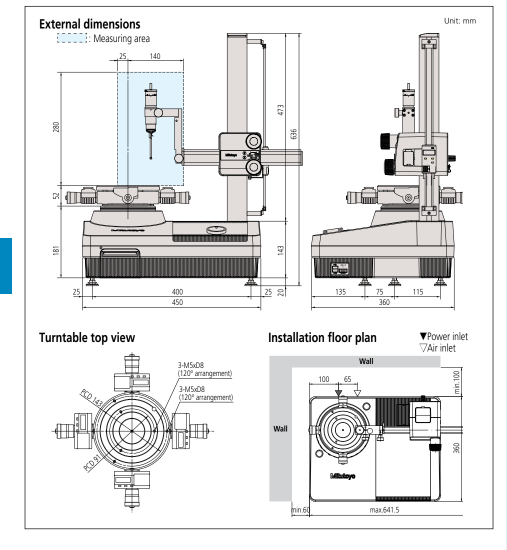
2. Following preliminary measurement, the centering and leveling adjustment values are displayed on the monitor.

3. Manipulate the digital micrometer heads of the rotary table so that the adjustment values



4. Centering and leveling are complete. Centering range: ±3mm Leveling (inclination) range: ±1°

## **DIMENSIONS**



#### **Functions**

- · Notched workpiece measurement
- Recalculation of datum/measured data
- Limaçon function compensates for eccentricity
- Rotation of 3D display\*\*
- Real-time display\*
- Simplified layout (divided layout)\*\*
- Hair line, auxiliary line, hidden line, fill line\*\*
- Color setting of measured data\*\*
- Offsetting of recorded profile generation \*\*
- Zooming of recorded profile\*
- Data deletion\*\*
- Graph analysis (displacement/angle between measured points)\*
- Power spectrum analysis\*\*
- Gear tooth analysis\*
- Harmonic analysis\*\*
- Text data output (via CSV format)\*\*
- \*\*Function of ROUNDPAK software

Air supply

Air pressure: 390kPa Air consumption: 30L/min.

100V AC - 240V AC, 50/60Hz Power supply Dimensions (W x D x H): 17.7" x 14.2" x 25"

(450 x 360 x 636mm) 70.5 lbs (32kg) (main unit), Mass: 4.4 lbs (2kg) (air regulator)

#### **Optional Accessories**

211-032: Quick chuck (OD: 1 - 79mm, ID: 16 - 69mm) Three-Jaw chuck (OD: 2 - 78mm, ID: 25 - 68mm) 211-014:

211-031: Micro-chuck (OD: 1.5mm max.) Auxiliary stage for a low-height workpiece 356038:

211-016: Reference hemisphere

211-045: Magnification checking gage 997090: Gage block set for calibration

12AAH320: X-axis stop

Vibration damping stand 211-013: Z-axis scale unit for RA-120 12AAH433: Interchangeable styli (See page J-49.)





211-014

997090

















#### **CONSUMABLE PARTS**

12AAH181: Printer paper Element for air filter 358592: 358593: Element for air regulator

10 rolls/set 1 pc./set 10 pcs./set

# Roundtest RA-1600 / RA-1600M

## SERIES 211 — Roundness/Cylindricity Measuring System

## **Technical Data**

Turntable

Rotational accuracy (radial): (0.02+6H/10000)µm (RA-1600) Rotational accuracy (axial): (0.02+6X/10000)µm (RA-1600) Rotational accuracy (radial): (0.03+6H/10000)µm (RA-1600M) Rotational accuracy (axial): (0.03+6X/10000)µm (RA-1600M)

I: Probing height (mm), X: Probing radius (mm

Rotational speed: 4, 6, 10rpm Table top diameter: ø5.9"(150mm)

±3mm (with DAT function) ±1° (with DAT function) Centering range: Leveling range: Maximum probing diameter: ø11"(ø280mm) Maximum workpiece diameter: ø22"(ø560mm) Maximum table loading: 55lbs (25kg)

Vertical column (Z-axis)

11.8"(300mm) Vertical travel:

Straightness (in narrow range: 0.20µm / 100mm (RA-1600) Straightness (in entire range): 0.30µm / 300mm (RA-1600) Straightness (in narrow range: 0.40µm / 100mm (RA-1600M) Straightness (in entire range): 0.80µm / 100mm (RA-1600M) Parallelism with turntable axis: 1.5µm / 300mm

Positioning speed: Max. 15mm/s

Positioning speed: No. 1, 2, 5mm/s
Measuring speed: 0.5, 1, 2, 5mm/s
Maximum probing height (ID/OD): 11.8"(300mm)\*1
Maximum probing depth: 91mm (over ø32)

3.6"(over ø1.26")((91mm (over ø32)) 1.97"(over Ø0.27")((50mm (over Ø7))

Horizontal arm (X-axis)

6.5"(165mm) (From table axis -1~±5.5" Horizontal travel:

 $((-25mm - \pm 140mm))$ Positioning speed: Max. 15mm/s 0.5, 1, 2, 5mm/s

Measuring speed: X-axis straightness: 2.7µm/140mm (RA-1600) X-axis parallelism to turntable axis: 1.6µm/140mm (RA-1600)

Probe and stylus

Measuring range: ±400μm / ±40μm / ±4μm 10–50mN (5 level switching) Measuring force: 12AAL021, carbide ball, ø1.6mm Standard stylus: Measuring direction: Bi-directional Stylus angle adjustment: ±45° (with graduations)

Air supply

0.39MPa (4kgf/cm²) Air pressure:

Air consumption: 22L/min.

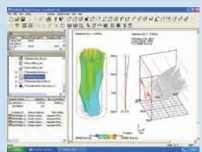
100V AC – 240V AC, 50/60Hz Power supply Dimensions (W x D x H): 35 x 19.3 x 33"(890 x 490 x 840mm)

375lbs (170kg) \*1 Use an optional auxiliary stage for measuring a workpiece whose height is

20mm or less.

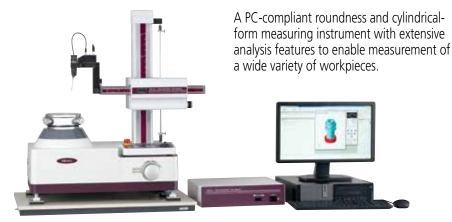
#### **ROUNDPAK**

The latest roundness/cylindrical form analysis program





**FORM** 

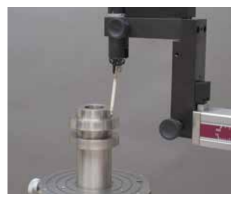


RA-1600 / RA-1600M

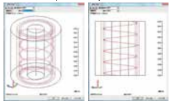
with personal computer system and software

## Spiral Measurement/Analysis

The spiral-mode measurement function combines table rotation and rectilinear action allowing cylindricity, coaxiality, and other measurement data to be loaded as a continuous data set.



Spiral-mode cylinder measurement



#### Safety mechanism provided as a standard feature

A collision-sensing function has been added to the detector unit (when it is in the vertical orientation) to prevent collision in the Z-axis direction. Additionally, an accidental collision prevention function, which stops the system when the detector displacement exceeds its

range, has been added. When an accidental touch is detected, the dedicated analysis software (ROUNDPAK) senses the error and automatically stops the system.



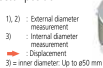
## Measurement Through X-axis Tracking

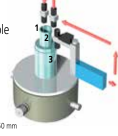
Measurement while tracing is possible through a built-in linear scale in the X-axis. This type of measurement is useful when displacement due to form variation exceeds the measuring range of the detector, and X-axis motion is necessary to maintain contact with the workpiece surface.



### **Continuous Internal/External Diameter** Measurement

Continuous internal/ external diameter measurement is possible without changing the detector position.







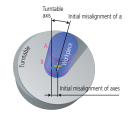
# Roundtest RA-1600 / RA-1600M

## SERIES 211 — Roundness/Cylindricity Measuring System

## **Centering and Leveling Function**

The turntable displays centering and leveling adjustments digitally, making this challenging task simple enough for even a new operator to perform.

- 1. Preliminary measurement of two cross sections: A and B.
- 2. Following preliminary measurement, the centering and leveling adjustment values are displayed on the monitor.



#### For RA-1600





3. By adjusting the micrometer heads for the rotary table, the adjustment values or level meter displayed on the monitor can be achieved.

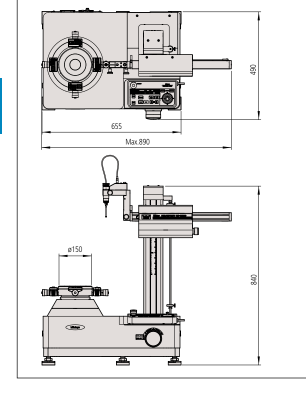
4. Centering and leveling are complete. Centering range: ±3mm Leveling (inclination) range: ±1°

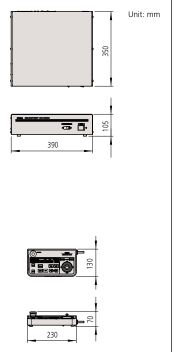


#### **SPECIFICATIONS**

Model No.	RA-1600	RA-1600M
Order No. (inch/mm)	211-733A	211-724A
Mic Hoads	Digimatic	Machanical

# DIMENSIONS





## **Optional Accessories**

**350850**: Cylindrical square

**356038**: Auxiliary stage for a low-height workpiece

12AAF203: 2x extension detector holder

12AAF204: Auxiliary detector holder for a large-diameter

workpiece

**12AAL090**: Sliding detector holder **211-045**: Magnification checking gage

211-014: Chück (OD: Ø2 - 78mm, ID: Ø25 - 68mm)
211-032: Quick chuck (OD: Ø1 - 79mm, ID: 16 - 69mm)
Micro-chuck (OD: Ø0.1 - 1.5mm max.)
718-025: Vibration isolation (Desktop type)
64AAB213: Vibration isolation workstation

12AAL019: Side table for PC

---: Interchangeable styli (See page J-49.)









356038

350850





## Sliding detector-unit holder (Option) 12AAL090

The detector-unit holder is equipped with a sliding mechanism, enabling one-touch measurement of a workpiece with a deep hole having a thick wall, which has been difficult with the conventional standard arm.



# Sliding distance: 4.4" (112mm) The detector-unit holder can be

stopped at a position sufficiently

higher than the workpiece along the Z-axis, and then lowered and positioned to make measurements.
Furthermore, internal/external diameters can be easily measured with the continuous internal/external diameter measurement function\*.

\*: See page 41 for details about the continuous ID and OD measuring function.

#### **Technical Data**

Turntable

Rotational accuracy (radial): {(0.02+3.5H/10000)µm} Rotational accuracy (axial): {(0.02+3.5R/10000)µm}

H: Probing height (mm), R: Probing radius (mm)

Rotating speed: 2, 4, 6, 10rpm Tabletop diameter: Ø9.2" (235mm) AS / AH models ø 7.9" (200mm) DS / DH models Centering range: ±3mm (±5mm: DS / DH models)

Leveling range

Maximum probing diameter: ø 11.8" (300mm) Maximum workpiece diameter: ø22.8" (580mm) Maximum workpiece weight: 66 lbs (30kg)

Vertical column (Z-axis)

Vertical travel: 11.8" (300mm) (22.8" (500mm): AH/DH models) Straightness (λc2.5): 0.10μm / 100mm, 0.15μm / 300mm (0.25µm / 500mm: AH / DH models)

Parallelism with rotating axis: 0.7µm / 300mm (1.2µm / 500mm: AH / DH models)

Max. 50mm/s Positioning speed:

Measuring speed: 0.5, 1, 2, 5mm/s Maximum probing height: 11.8" (300mm) (OD / ID)

[22.8" (500mm): AH / DH models)

Maximum probing depth: over ø32: 85mm (w/standard stylus) over ø7: 50mm (w/standard stylus)

Horizontal arm (X-axis)

6.9" (175mm) (Including a protrusion of Horizontal travel: (25mm) the turntable rotation center)

Straightness (\(\lambda c2.5\): 0.7\(\mu\mathrm{m}\) 150\(\mu\mathrm{m}\)

Squareness with rotating axis: 1.0µm / 150mm

Max. 30mm/s with joystick operation Positioning speed:

Measuring speed: 0.5, 1, 2, 5mm/s

Probe and stylus

±400µm/±40µm/±4µm Measuring range: (±5mm: tracking range) 10mN~50mN (in 5 steps)

Measuring force: 12AAL021, carbide ball, ø1.6mm Standard stylus:

Measuring direction: Two directional

Stylus angle adjustment: ±45° (with graduations)

Data analysis system

Analysis software: Roundpak

Filter type:

2CRPC-75%, 2CRPC-50%, 2CR-75% (non-phase corrected), 2CR-50% (non-phase corrected), Gaussian, filter OFF

Cutoff value;

15upr, 50upr, 150upr, 500upr, 1500upr, 15-150upr, 15-500upr, 15-1500upr, 50-500upr, 50-5 50-1500upr, 150-1500upr, Manual setting

Reference circles for roundness evaluation:

LSC, MZC, MIC, MCC

Air supply

390kPa (4kgf/cm<sup>2</sup>) Air pressure:

30L/min. Air consumption:

100V AC – 240V AC, 50/60Hz Power supply: Dimensions (W x D x H):26.3 x 20 x 35.41

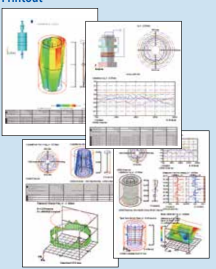
(667 x 510 x 900mm) 26.3 x 20 x 43.3

(667 x 510 x 1100mm: AH / DH models)

396 lbs (180kg) Mass:

440 lbs (200kg) AH / DH models

#### **Printout**



# Roundtest RA-2200AS / DS / AH / DH

## SERIES 211 — Roundness / Cylindricity Measuring System

The RA-2200 provides high accuracy, high speed and high performance in roundness measurement. The fully-automatic, or DAT (Digital Adjustment Table), function-aided manual workpiece centering and leveling turns what used to be a difficult task into one that is simple enough for even new users to

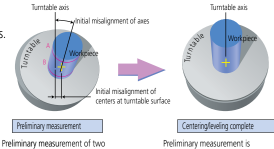
perform. This facilitates substantial reductions in overall measurement time. The RA-2200 system comes complete with powerful data analysis software ROUNDPAK, which requires only simple manipulation using a mouse and icons, achieving enhanced functionality and ease of operation.



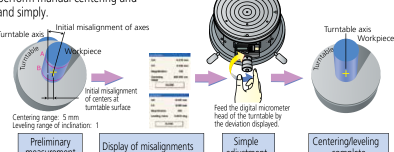
Highly accurate and easy-to-use turntable

With extremely high rotational accuracy, both in the radial and axial directions, the turntable allows high accuracy flatness testing to be performed in addition to roundness and cylindricity measurements.

Incorporating an automatic centering/ leveling turntable (A.A.T.), the top-ofthe-line RA-2200AS/AH models relieve the operator of the bothersome task of workpiece centering and leveling.



A guidance system (D.A.T.) is incorporated into the turntables on the RA-2200DS/DH models to help the operator perform manual centering and leveling smoothly and simply.



measurement

Preliminary measurement of two cross-sections A and B.

Simple adjustment Centering/leveling complete

followed by automatic centering

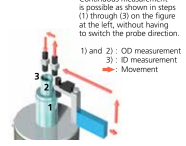
and leveling.

# Roundtest RA-2200AS / DS / AH / DH

## **SERIES 211 — Roundness / Cylindricity Measuring System**

# Greater productivity by continuous measurement

Both the OD and ID of a workpiece\* can be measured in succession without the need for changing the traverse direction of the stylus. \*Inside diameter up to 50 mm.



Continuous measurement

Highly repeatable measurements with highaccuracy scales Mitutoyo linear scales are used in the X/Z drive unit to guarantee the high precision positioning so vital for repetitive measurement.

# Surface roughness measurement function (Surface roughness unit: option)

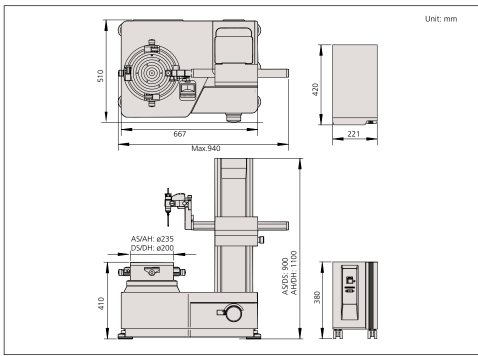
A surface roughness detector, compliant with the relevant International Standards, can be mounted in place of the roundness measuring detector. This creates a multiple sensor system that can not only test the geometrical roundness/ cylindricity of a surface but also the roughness of that surface as well.



#### **SPECIFICATIONS**

Model No.	RA-2200AS	RA-2200DS	RA-2200AH	RA-2200DH
Order No.	211-511A (mm/inch)	<b>211-514A</b> (inch)	<b>211-512A</b> (mm/inch)	<b>211-516A</b> (inch)
Effective table diameter	9.25" (235mm)	8" (200mm)	9.25" (235mm)	8" (200mm)
Centering/leveling adjustment	A.A.T.	D.A.T.	A.A.T.	D.A.T.
Centering range	±0.118" (±3mm)	±0.197" (±5mm)	±0.118" (±3mm)	±0.197" (±5mm)
Column travel	12" (300mm) (standard column)		20" (500mm) (high col	umn)
Basic unit mass	396 lbs. (180kg)		440 lbs. (200kg)	

## **DIMENSIONS**



#### **Optional Accessories**

**350850**: Cylindrical square

356038: Auxiliary stage for a low-height workpiece
12AAF203: Extension probe holder (2X higher)
12AAF204: Auxiliary probe holder for a large

diameter workpiece

**211-045**: Magnification checking gage

**211-014**: Chuck (OD: 1 - 85mm, ID: 33 - 85mm) **211-032**: Quick chuck (OD: 1 - 75mm, ID: 14 - 70mm)

**211-031**: Micro-chuck (OD: 1.5mm max.)

178-025: Vibration isolator

**178-024**: Stand for vibration isolator Interchangeable styli (See page J-49.)

**12AAK110**: Vibration isolator **12AAK120**: Monitor arm **12AAL019**: Side table for PC

12AAF353: Surface roughness detector holder













350850

#### Sliding detector-unit holder (Standard) 12AAL090

The detector-unit holder is equipped with a sliding mechanism, enabling one-touch measurement of a workpiece with a deep hole having a thick wall, which has been difficult with the conventional standard arm.

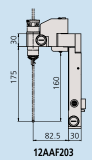


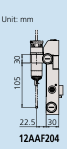
## Sliding distance: 4.4"(112mm)

The detector-unit holder can be stopped at a position sufficiently higher than the workpiece along the Z-axis, and then lowered and positioned to make measurements.
Furthermore, internal/external diameters can be easily measured with the continuous internal/external diameter

measurement function\*.

\*: See page 41 for details about the continuous ID and OD measuring function.





# **Roundtest RA-H5200AS / AH**

## SERIES 211 — Roundness / Cylindricity Measuring System

#### **Technical Data**

Turntable

Rotational accuracy (radial): {(0.02+3.5H/10000)µm} Rotational accuracy (axial): {(0.02+3.5X/10000)µm} H: Probing height (mm), X: Distance from the turntable axis (mm)

Rotating speed: 2, 4, 6, 10rpm (20rpm: auto-centering)

Table top diameter: Ø 11.8" (300mm)

Centering range: ±5mm

Leveling range: Maximum probing diameter: ø 15.7" (400mm)

Maximum workpiece diameter: ø 26.8" (680mm) Maximum workpiece weight: 176 lbs (80kg)

143 lbs (65kg): auto-centering

Vertical column (Z-axis)

Vertical travel: 13.8" (350mm), (21.7" (550mm): AH model) Straightness (λc2.5): 0.05μm / 100mm, 0.14μm / 350mm (0.2µm / 550mm: AH model)

Parallelism with rotating axis: 0.2µm / 350mm (0.32µm / 550mm: AH model)

Positioning speed: Max. 60mm/s Measuring speed: 0.5, 1, 2, 5mm/s Maximum probing height: 13.8" (350mm) (OD / ID)

[21.7" (550mm) (OD / ID): AH model) Maximum probing depth: over ø32: 85mm (w/standard stylus) over ø7: 50mm (w/standard stylus)

Horizontal arm (X-axis)

8.9" (225mm) Horizontal travel: Straightness (λc2.5): 0.4μm / 200mm Squareness with rotating axis: 0.5µm / 200mm Positioning speed: Max. 50mm/s 0.5, 1, 2, 5mm/s Measuring speed:

Probe and stylus

±400µm (±5mm: tracking range) 10mN~50mN (in 5 steps) Measuring range: Measuring force: Standard stylus: 12AAL021, carbide ball, ø1.6mm

Measuring direction: Two directional

Stylus angle adjustment: ±45° (with graduations)

Data analysis system

Analysis software: Roundpak

Filter type:

2CRPC-75%, 2CRPC-50%, 2CR-75% (non-phase corrected), 2CR-50% (non-phase corrected), Gaussian, filter

Cutoff value:

15upr, 50upr, 150upr, 500upr, 1500upr, 15-150upr, 15-500upr, 15-1500upr, 50-500upr, 50-1500upr, 150-1500upr, Manual setting

Reference circles for roundness evaluation:

LSC, MZC, MIC, MCC

Air supply

Air pressure: 390kPa (4kgf/cm²) Air consumption: 45L/min.

100V AC - 240V AC, 50/60Hz Power supply:

Dimensions (W x D x H):49.6 x 28.0 x 66.9' (1260 x 710 x 1700mm)

49.6 x 28.0 x 74.8" (1260 x 710 x 1900mm: AH model)

Mass: Main unit: 1433lbs. (650kg)

1477lbs. (670kg): AH model

Vibration isolator: 375 lbs (170kg)

RA-H5200AS / AH, a roundness/cylindricity measuring system developed to combine world-class accuracy with maneuverability/ high-analysis capability.

Enhanced detector safety functions, such as accidental touch and collision detection, is installed to minimize damage to both machine and workpieces.



## High-accuracy automatic centering/leveling turntable

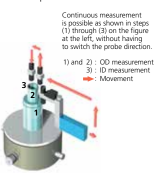
A highly accurate, highly rigid turntable has been achieved through exceptional manufacturing accuracy of the critical components, such as the rotor and stator, in addition to an airbearing incorporating a complex aperture that provides superior rigidity and uniform pressure distribution. As a result, the rotational accuracy (radial), which is the heart of the roundness/ cylindricity measuring system, is a world-class  $(0.02 + 3.5 H/10000) \mu m.$ 



## Automatic continuous OD/ID measurement

Automatic measurement can be performed continuously from external diameter to internal diameter without having to change the probe position. This not only reduces measurement time, but eliminates the error factors otherwise involved in changing the probe position, greatly facilitating high-accuracy measurement.

The automatic centering/leveling mechanism incorporates a high-precision glass scale on each axis of the turntable. This allows feedback to be generated that prevents positioning errors from affecting centering/leveling adjustments. The highspeed, automatic, centering/leveling capability achieved greatly contributes to reducing the total measurement time from workpiece setting to workpiece measurement.





# Roundtest RA-H5200AS / AH

## SERIES 211 — Roundness / Cylindricity Measuring System

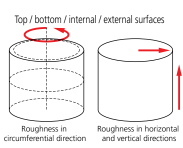
#### X-axis tracking measurement

Because of the linear scale incorporated into the X-axis, measurement can be performed by tracking the workpiece surface (tracking range: ±5mm). This function is effective for measuring a workpiece with a displacement that exceeds the detection range of the probe in measuring roundness/cylindricity or a taper that is determined with slider/column movement.

## Surface roughness measurement function (Surface roughness unit: option)

A surface roughness detector, compliant with the relevant international standards, can be mounted in place of the roundness measuring detector. This creates a multiple sensor system that can not only test the geometrical roundness/ cylindricity of a surface, but also the roughness of that surface.



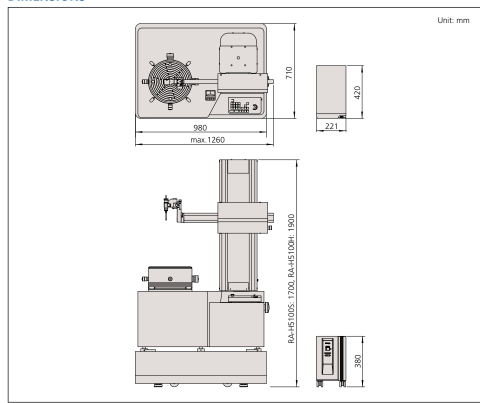




## **SPECIFICATIONS**

Model No.	RA-H5200 <i>A</i>	AS RA-H	5200AH
Order No. * with vibration	isolating stand 211-531A	211-	532A
Column travel	13.77" (35)	Omm) (standard column) 21.6	5" (550mm) (high column)

## **DIMENSIONS**



#### **Optional Accessories**

350850: Cylindrical square

12AAF203: Extension probe holder (2X higher) 12AAF205: Extension probe holder (3X higher) 12AAF204: Auxiliary probe holder for a large

diameter workpiece

Magnification calibration gage 211-045: Chuck (OD: 2 - 78mm, ID: 25 - 68mm) 211-014: 211-032: Quick chuck (OD: 1 - 79mm, ID: 16 - 69mm) 211-031: Micro-chuck (OD: 0.1~1.5mm max.)

12AAB598: Protective shield

Interchangeable styli (See page J-49.)

12AAL019: Side table for PC













#### Sliding detector-unit holder (Standard) 12AAL090

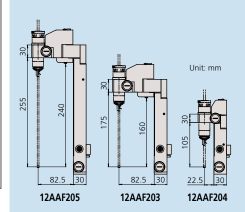
The detector-unit holder is equipped with a sliding mechanism, enabling one-touch measurement of a workpiece with a deep hole having a thick wall, which has been difficult with the conventional standard arm.



## Sliding distance: 4.4" (112mm)

The detector-unit holder can be stopped at a position sufficiently higher than the workpiece along the Z-axis, and then lowered and positioned to make measurements. Furthermore, internal/external diameters can be easily measured with the continuous internal/external diameter measurement function\*.

\*: See page 41 for details about the continuous ID and OD measuring function.



#### Technical Data: RA-2200CNC

Turntable

Rotational accuracy (radial): {(0.02+3.5H/10000)µm} Rotational accuracy (axial): {(0.02+3.5X/10000)µm}

H: Probing height (mm) 2, 4, 6, 10rpm ø 9.25" (235mm) Rotating speed: Tabletop diameter:

Centering range: ±3mm ±1° Leveling range:

Maximum probing diameter: ø 10.1" (256mm) Maximum workpiece diameter: ø 22.8" (580mm) Maximum workpiece weight: 66 lbs (30kg)

Vertical column (Z-axis)

Vertical travel: 11.8" (300mm) 19.7" (500mm: 2200H model) Straightness (c2.5): 0.10µm / 100mm, 0.15µm / 300mm

(0.25µm / 500mm: 2200H model)

Parallelism with rotating axis:  $0.7 \mu m / 300 mm$ (1.2um / 500mm: 2200H model)

Max. 50mm/s Positioning speed: Measuring speed: 0.5, 1, 2, 5mm/s Maximum probing height: 11.8" (300mm) (OD / ID)

[19.7" (500mm) (OD / ID): 2200H model] Maximum probing depth: over ø32: 104mm (w/standard stylus)

over ø12.7: 26mm (w/standard stylus)

Horizontal arm (X-axis) Horizontal travel:

6.9" (175mm) (Including a protrusion of 1" (25mm) the turntable rotation center) Straightness (c2.5): 0.7um / 150mm

Squareness with rotating axis: 1.0µm / 150mm Positioning speed: Max. 30mm/s Measuring speed: 0.5, 1, 2, 5mm/s Probe and stylus

Measuring range:

±400μm/±40μm/±4μm (±5mm: tracking range) 40mN (not adjustable) Measuring force:

12AAE301, carbide ball, ø1.6mm Standard stylus:

Measuring direction: one direction Stylus angle adjustment: ±45° (with graduations) Air supply

Air pressure:

390kPa (4kgf/cm²) 30L/min. Air consumption:

100V AC - 240V AC, 50/60Hz Power supply: Dimensions (W x D x H): 26.3 x 20 x 35.4"

(667 x 510 x 900mm) (26.3 x 20 x 43.3"

(667 x 510 x 1100mm): 2200H model) 397 lbs (180kg) (441 lbs (200kg): 2200H model) Mass:

#### Technical Data: RA-H5200CNC

Turntable

Rotational accuracy (radial): (.8+.35H)µin {(0.02+3.5H/10000)µm} Rotational accuracy (axial): (.8+.35X)µin {(0.02+3.5X/10000)µm} H: Probing height (mm), X: Distance from the turntable axis (mm)

Rotating speed: 2, 4, 6, 10rpm (20rpm: auto-centering)

Table top diameter: ø300mm Centering range: ±5mm +1° Leveling range:

Maximum probing diameter: ø14" (356mm) Maximum workpiece diameter: ø 26.8" (680mm) Maximum workpiece weight: 176 lbs (80kg) 143 lbs (65kg): auto-centering

Vertical column (Z-axis)

Vertical travel: 13.7" (350mm) 21.7" (550mm): H5200H model Straightness (λc2.5): 0.05μm / 100mm, 0.14μm / 350mm (0.2µm / 550mm: H5200H model)

Parallelism with rotating axis: 0.2µm / 350mm

(0.32µm / 550mm: H5200H model)

Positioning speed: Max. 60mm/s

Measuring speed: 0.5, 1, 2, 5mm/s Maximum probing height: 13.7" (350mm) (OD / ID)

[21.7" (550mm) (OD / ID): H5200H model)

Maximum probing depth: over ø32: 104mm (w/standard stylus) over ø12.7: 26mm (w/standard stylus)

Horizontal arm (X-axis)

Horizontal travel: 8.8" (225mm) Straightness (λc2.5): 0.4μm / 200mm Squareness with rotating axis: 0.5µm / 200mm Max. 50mm/s Positioning speed: Measuring speed: 0.5, 1, 2, 5mm/s

Probe and stylus

±400µm (±5mm: tracking range) Measuring range: Measuring force: 40mN (not adjustable)

Standard stylus: 12AAE301, carbide ball, ø1.6mm

Measuring direction: one direction

Stylus angle adjustment: ±45° (with graduations)

Air supply

Mass:

390kPa (4kgf/cm²) Air pressure:

Air consumption: 45L/min. 100V AC - 240V AC, 50/60Hz Power supply:

Dimensions (W x D x H): 49.6 x 28.0 x 66.9" (1260 x 710 x 1700mm)

49.6 x 28.0 x 74.8" (1260 x 710 x 1900mm: H5200H model)

Main unit: 1433 lbs (650kg) 1477 lbs (670kg): H5200H (model)

Vibration isolator: 375 lbs (170kg)

# **Roundtest Extreme RA-2200CNC / RA-H5200CNC**

SERIES 211 — CNC Roundness, Cylindricity and Surface Roughness **Measuring System** 

Mitutoyo offers innovative roundness/ cylindricity measuring systems capable of automated measurement with independent/ simultaneous multi-axis CNC control. In addition to high measuring accuracy and reliability, these CNC models provide excellent inspection productivity. Roundness and surface roughness measurements are both available from a single measuring system so workpiece resetting for roughness measurement is not required. Roughness measurement is possible in the axial and circumferential directions.



Holder-arm orientation switching (vertical position horizontal position)





Shown with optional vibration isolator and side table for PC.



Shown with optional side table for PC



# Roundtest Extreme RA-2200CNC / RA-H5200CNC

# **SERIES 211 — CNC Roundness, Cylindricity and Surface Roughness Measuring System**

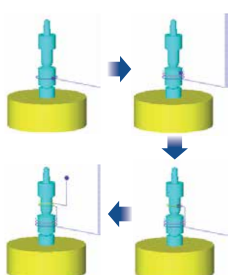
#### **ROUNDPAK**

# Off-line measurement procedure programming function

On-screen virtual 3D simulation measurements can be performed with the incorporated off-line teaching function that allows a part program (measurement procedure) to be created without an objective workpiece. The probe and the holder unit of the Roundtest Extreme can be precisely represented and an alarm can be raised to indicate that there is a collision risk predicted by the simulation.



3D simulation screens (work-view windows) can be generated after entering CAD data (in IGES, DXF form) and text data.

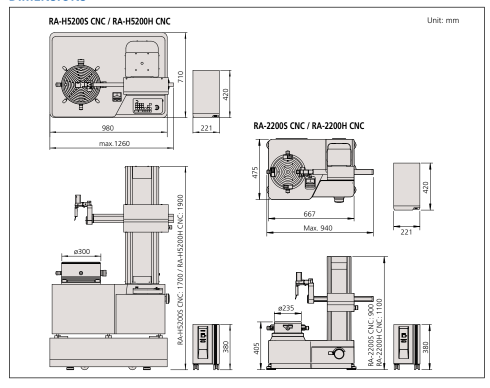


## **SPECIFICATIONS**

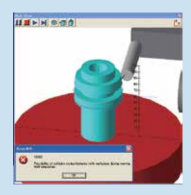
Model No.	EXTREME RA-2200S CNC	EXTREME RA-2200H CNC
Order No.	211-517A	211-518A
Column travel	11.8" (300mm) (standard column)	19.7" (500mm) (high column)

Model No.		EXTREME RA-H5200S CNC	EXTREME RA-H5200H CNC		
Order No.	with vibration isolating stand	211-533A	211-534A		
Column travel		13.77" (350mm) (standard column)	21.65" (550mm) (high column)		

## **DIMENSIONS**







#### **Optional Accessories**

 350850:
 Cylindrical square

 211-045:
 Magnification calibration gage

 211-014:
 Chuck (OD: 1 - 78mm, ID: 25 - 68mm)

 211-031:
 Quick chuck (OD: 1 - 79mm, ID: 16 - 69mm)

 212AAB598:
 Protective shield (RA-H5200 only)

 12AAK110:
 Vibration isolator (RA-2200 only)

 12AAK120:
 Monitor arm (RA-2200 only)

**12AAL019**: Side table for PC

12AAG419: Surface roughness detector for RA-CNC



#### **Dimensions**

Overall:  $36 \times 30 \times 24-32''$  (W x D x H) Cord Bin:  $4''h \times 5-3/8''d$  (width is 10'' less than table width) Distance From Front Edge to Cord Bin: 30''d table -15-1/2''dDistance Between Legs: 10'' less than the overall table width

Work surface feature a 1", 45 lb density, furniture board substrate with attractive Gray laminate tabletop brimmed with bullnose edge band in Quartz gray color. Work surface is height adjustable in one inch increments from 24" to 32".

Tabletop incorporates metal threaded inserts on the underside to affix the leg assemblies for added strength and durability. Table comes with 4" casters with two as locking type for stationary placement.

\*Laptop PC not included with table.

# **Optional Styli for Roundtest**

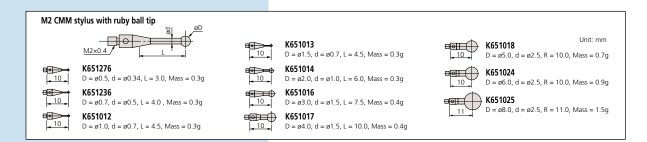
## Interchangeable Styli for RA-120, RA-120P, RA-1600/M, RA-2200, RA-H5200

Application/Type Order No.	Standard (Standard accessory) 12AAL021*	Notch 12AAL022	Deep groove 12AAL023	Corner <b>12AAL024</b>	Cutter mark 12AAL025
Stylus tip	ø1.6 mm tungsten carbide	ø3 mm tungsten carbide	SR0.25mm sapphire	SR0.25mm sapphire	tungsten carbide
Dimensions (mm)	of 1.6 tungsten carbide \$ 66	63 tungsten carbide 8 66 Included in 5-pcs. styli set No. 12AAL020	SR0.25 sapphire Included in 5-pcs. styli set No. 12AAL020	150° 66 SR0.25 sapphire	05 gg 66.7
Application/Type	Small hole (ø0.8)	Small hole (ø1.0)	Small hole (ø1.6)	Extra small hole (Depth 3mm)	ø1.6 mm ball
Order No.	12AAL026	12AAL027	12AAL028	12AAL029	12AAL030
Stylus tip	ø0.8 mm tungsten carbide	ø1 mm tungsten carbide	ø1.6 mm tungsten carbide	ø0.5 mm tungsten carbide	ø1.6 mm tungsten carbide
Dimensions (mm)	90.8 tungsten arbide 5 12 66	of tungsten carbide & HELDER GEO	o1.6 tungsten 24 40 40 66	o0.5 tungsten carbide 3 66	o1.6 tungsten carbide 20 66  Included in 5-pcs. styli set No. 12AAL020
Application/Type	Disk	Crank (ø0.5)	Crank (ø1.0)	Flat surface	2X-long type**
Order No.	12AAL031	12AAL032	12AAL033	12AAL034	12AAL035
Stylus tip	ø12 mm tungsten carbide	ø0.5 mm tungsten carbide (Depth 2.5 mm)	ø1 mm tungsten carbide (Depth 5.5 mm)	tungsten carbide	ø1.6 mm tungsten carbide
Dimensions (mm)	0.5	e0.5 tungsten carbide 66	ø1 tungsten carbide 66	82 0.5 66	of 6 tungsten carbide 8 146 Included in 5-pcs. styli set No. 12AAL020
Application/Type	2X-long type notch**	2X-long type deep groove**	2X-long type corner**	2X-long type cutter mark**	2X-long type Small hole**
Order No.	12AAL036	12AAL037	12AAL038	12AAL039	12AAL040
Stylus tip	ø3 mm tungsten carbide	SR0.25 mm sapphire	SR0.25 mm sapphire	tungsten carbide	ø1 mm tungsten carbide
Dimensions (mm)	a3 tungsten carbide \$ 146	SRO 25 sapphire	05 145.9 SR0.25 sapphire	146.3	of tungsten & Texas   146
Application/Type	3X-long type**	3X-long type deep groove**	Stylus shank	Stylus shank (standard groove)	Stylus shank (2X-long groove)**
Order No.	12AAL041	12AAL042	12AAL043	12AAL044	12AAL045
Stylus tip	ø1.6 mm tungsten carbide	SR0.25 mm sapphire	For mounting CMM stylus (mounting thread M2)	For mounting CMM stylus (mounting thread M2)	For mounting CMM stylus (mounting thread M2)
Dimensions (mm)	ø1.6 tungsten carbide	226 SR0.25 sapphire	M2 Depth 5 5 56	M2 66	M2 146

 \* 12AAL021 is a standard accessory for all Roundtest models.
 \*\* Not available for RA-10, RA-120/P and RA-220
 Measuring is only in the vertical direction. Measuring magnification of 20000X is available using the 2X-long stylus. Customized special interchangeable styli are available on request. Please contact any Mittudoyo office for more information. 
† New design for holding styli is not shown in above illustrations. 
New styli for RA-22100 / H5200 are compatible with old RA-2100 / H5100 detectors. 
Old styli for RA-2100 / H5100 are NOT compatible with new RA-2200 / H5200 detectors.

#### 5 pc. Stylus set: 12AAL020

2 har 2 d) rate 2 d a	- par - 13/100 - 101 - 1				
Part No.	Part Description				
12AAL022	Stylus for notched workpiece				
12AAL023	Stylus for deep groove				
12AAL027	Stylus for small hole (1.0mm)				
12AAL030	1.6mm ball stylus				
12AAL035	2X-long type stylus				





# **Optional Styli for Roundtest**

## Interchangeable Styli for RA-2200 CNC, RA-H5200 CNC

Application/Type	Groove	Flat surface	General purpose	Notch
Order No.	12AAE310	12AAE302	12AAE301	12AAE309
Stylus tip	ø1.6 mm tungsten carbide	ø1.6 mm tungsten carbide	ø1.6 mm tungsten carbide	ø3 mm tungsten carbide
Dimensions (mm)	44.7 44.7 6 33 43.8	140 44.6 33	165 33 44.6	165 33 45.3

Application/Type	ø1.6 mm ball	ø0.8 mm ball	ø0.5 mm ball	Deep groove		
Order No.	12AAE303	12AAE304	12AAE305	12AAE308		
Stylus tip	ø1.6 mm tungsten carbide	ø0.8 mm tungsten carbide	ø0.5 mm tungsten carbide	ø1.6 mm tungsten carbide		
Dimensions (mm)	20 c c c c c c c c c c c c c c c c c c c	33 44.2	33 44.1	44.7		

Application/Type	Deep hole A	Deep hole B
Order No.	12AAE306	12AAE307
Stylus tip	ø1.6 mm tungsten carbide	ø1.6 mm tungsten carbide
Dimensions (mm)	69.7 91.2 40 01.2 00 08.8	172 & & & & & & & & & & & & & & & & & & &

Analysis options		RA-H5200CNC/ RA-H5200	RA-2200CNC/ RA-2200	RA-1600	RA-1600M	RA-120P	RA-120
Roundness	0	•	•	•	•	•	•
Cylindricity	<i>[</i> 2/	•	•	•	•	_	_
Concentricity	0	•	•	•	•	•	•
axis- element		•	•	•	•	•	•
Coaxiality Axis-axis	•	•	•	•	•	•	_
Flatness		•	•	•	<b>A</b>	•	•
Parallelism	11	•	•	•	<b>A</b>	•	•
Perpendicularity	L	•	•	•	•	•	•
Runout	1	•	•	•	•	•	•
Total runout	11	•	•	•	<b>A</b>	_	_
Straightness	_	•	•	•	<b>A</b>	_	_
Inclination	1	•	•	•	<b>A</b>	_	_
Taper	/\	•	•	•	<b>A</b>	_	_

- Full measurment capability
- Limited measurement capability; R-Axis must be stationary.

## Usage examples of styli













Notched workpiece measurement



ID measurement

# **Optional Accessories for Roundtest**



# Centering chuck (ring operated) 211-032

Suitable for holding small parts with easy-to-operate knurled-ring clamping.

 Holding capacity: Internal jaws: OD = 1-36 mm, ID = 14-70 mm.
 External jaws: OD = 1-75 mm.

• External dimensions: ø118x41 mm

• Mass: 1.2kg



# Centering chuck (key operated) 211-014

Suitable for holding longer parts and those requiring a relatively powerful clamp.

 Holding capacity: Internal jaws: OD = 1 - 35mm, ID = 33 - 85mm External jaws: OD = 30-80mm.

• External dimensions: ø157 x 76mm

• Mass: 3.8kg

# Vibration Isolated frame with work surface



**Code No.** Dimensions Load Capacity **64AAB357** 30 x 48 x 30" 1300 lbs



211-016 Reference Hemisphere



# Cylindrical square 350850

- Used for checking and aligning table rotation axis parallel to the Z-axis column.
- Squareness: 3µm
- Straightness: 1µm
- Cylindricity: 2µm
- Roundness: 0.5µm
- Mass: 7.5kg



#### Micro-chuck 211-031

Used for clamping a workpiece (less than Ø1 mm dia.) that the centering chuck cannot handle.

- Holding capacity: up to ø1.5 mm
- External dimensions: ø118x48.5 mm
- Mass: 0.8kg



# Magnification calibration gage 211-045

Used for normalizing detector magnification by calibrating detector travel against displacement of a micrometer spindle.

- Maximum calibration range: 400µm
- Graduation: 0.2µm
- Mass: 4kg



# Auxiliary workpiece stand 356038

• Used for measuring a workpiece whose diameter is 20mm or shorter and whose height is 20mm or lower.



# Magnification checking kit\* 997090

- A combination of gage blocks and an optical flat.
- Standard accessory for RA-2200, RA-2200CNC, RA-H5200 and RA-H5200CNC



# Origin-point gage\* 998382

- A gage for zero setting of the R-axis and Z-axis.
- \* Standard accessory for RA-2200 and RA-H5200



# **Eco-Fix Kit Form-S**

## **Mitutoyo ECO-FIX Kit Fixture Systems**



Part No.	Qty.	Part name	Part No.	Qty.	Part name
K551038	1	Adaptor plate ø 150mm	K551069	1	Flat top ø 12mm
K551024	1	Location pin ø 12 X 13mm	K550262	1	V-block mini
K551025	1	Location pin ø 12 X 25mm	K550261	2	Cone receiver mini
K551026	1	Location pin ø 12 X 50mm	K550250	1	Stopper element mini
K551027	1	Location pin ø 12 X 100mm	K550247	1	Back square mini
K551028	1	Location pin ø 20 X 13mm	K550888	2	Straight pin Ø 6mm x 20mm
K551029	1	Location pin ø 20 X 25mm	K550889	2	Straight pin Ø 6mm x 30mm
K551030	1	Location pin ø 20 X 50mm	K550890	2	Straight pin Ø 6mm x 40mm
K551031	1	Location pin ø 20 X 100mm	K551046	1	Slotted nut for receiver bracket h=12mm
K551035	1	Receiver bracket small	K551050	1	Allen key 2mm
K551036	1	Receiver bracket large	K551051	1	Allen key 3mm
K551040	1	Adjustable location pin ø 20mm	K551052	1	Allen key 4mm
K551041	1	Adjustable location pin ø 12mm	K551053	1	Allen key 5mm
K551042	3	Location pin ø 12mm with bore ø 6mm	K551054	1	Double open ended spanner 10-17
K551044	1	Receiver bracket L=90; ø 12mm	K550591	1	Washer ø 6,4mm / ø 17mm
K550716	1	Straight pin with thread	K550110	8	Cylinder head screw M6 x 20mm
K550279	1	Spring clip, d= 8mm, L= 60mm	K550563	6	Cylinder head screw M6 x 25mm
Kit Part No			K551133		



# **Eco-Fix Kit Form-L**



Part No.	Otri	Dart name	Dowt No.	O+v	Davt name
	Qty.	Part name	Part No.	٠,	Part name
K551039	1	Adaptor plate ø 200mm	K550247	1	Back square mini
K551024	1	Location pin ø 12 X 13mm	K550058	1	V-block
K551025	1	Location pin ø 12 X 25mm	K550365	2	Cone receiver
K551026	1	Location pin ø 12 X 50mm	K550982	1	Stopper element
K551027	2	Location pin ø 12 X 100mm	K550248	1	Back square
K551028	2	Location pin ø 20 X 13mm	K550888	2	Straight pin Ø 6mm x 20mm
K551029	2	Location pin ø 20 X 25mm	K550889	2	Straight pin Ø 6mm x 30mm
K551030	2	Location pin ø 20 X 50mm	K550890	2	Straight pin Ø 6mm x 40mm
K551031	1	Location pin ø 20 X 100mm	K550000	2	Straight pin Ø 8mm x 30mm
K551035	1	Receiver bracket small	K550001	2	Straight pin Ø 8mm x 50mm
K551036	1	Receiver bracket large	K550002	2	Straight pin Ø 8mm x 95mm
K551040	2	Adjustable location pin ø 20mm	K551046	1	Slotted Nut for receiver bracket h= 12mm
K551041	1	Adjustable location pin ø 12mm	K551047	1	Slotted Nut for receiver bracket h= 15mm
K551042	2	Location pin ø 12mm with bore ø 6mm	K551050	1	Allen key 2mm
K551043	3	Location pin ø 20mm with bore ø 8mm	K551051	1	Allen key 3mm
K551044	1	Receiver bracket L=90; ø 12mm	K551052	1	Allen key 4mm
K551045	1	Receiver bracket L=120; ø 20mm	K551053	1	Allen key 5mm
K550279	2	Spring clip, d= 8mm, L= 60mm	K550591	1	Washer ø 6,4mm / ø 17mm
K550262	1	V-block mini	K550110	12	Cylinder head screw M6 x 20mm
K550261	2	Cone receiver mini	K550563	6	Cylinder head screw M6 x 25mm
K550250	1	Stopper element mini			
Kit Part No.			K551134		



# **Quick Guide to Precision Measuring Instruments**



## **Roundtest (Roundform Measuring Instruments)**

- JIS B 7451-1997: Roundness measuring instruments
- JIS B 0621-1984: Definition and notation of geometric deviations
- JIS B 0021-1998: Geometric property specifications touching of products Geometric tolerance Roundness Testing

## Roundness

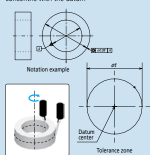
Any circumferential line must be contained within the tolerance zone formed between two coplanar circles with a difference in radii of t



Verification example using a roundness measuring instrument

## Concentricity

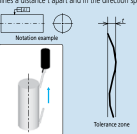
The center point must be contained within the tolerance zone formed by a circle of diameter t concentric with the datum



cation example using a roundness measuring instrument

## **Straightness**

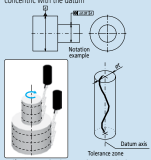
Any line on the surface must lie within the tolerance zone formed between two parallel straight lines a distance t apart and in the direction specified



Verification example using a roundness measuring instrument

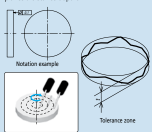
## Coaxiality

The axis must be contained within the tolerance zone formed by a cylinder of diameter t concentric with the datum



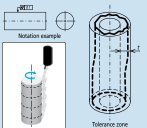
## $\square$ Flatness

The surface must be contained within the tolerance zone formed between two parallel planes a distance t apart



Verification example using a roundness measuring instrument

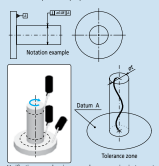
Cylindricity
The surface must be contained within the tolerance zone formed between two coaxial cylinders with a difference in radii of t



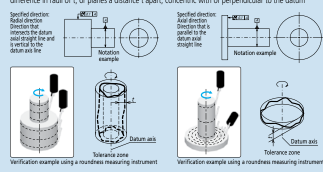
Verification example using a roundness measuring instrument

## Perpendicularity

The line or surface must be contained within the tolerance zone formed between two planes a distance t apart and perpendicular to the datum

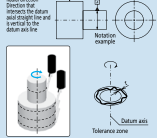


The surface must be contained within the tolerance zone formed between two coaxial cylinders with a difference in radii of t, or planes a distance t apart, concentric with or perpendicular to the datum



#### // Circular Runout

The line must be contained within the tolerance zone formed between two coplanar and/or concentric circles a distance t apart concentric with or perpendicular to the datum



e using a roundness measuring instrument



Tolerance zone

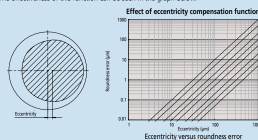
Workpiece

Diameter

ness measuring instrument

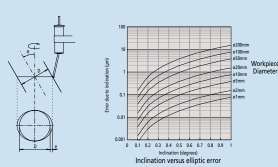
## Adjustment prior to Measurement

A displacement offset (eccentricity) between the Roundtest's rotary table axis and that of the workpiece results in distortion of the measured form (limaçon error) and consequentially produces an error in the calculated roundness value. The larger the eccentricity, the larger is the error in calculated roundness. Therefore the workpiece should be centered (axes made coincident) before measurement. Some roundness testers support accurate measurement with a limaçon error correction function. The effectiveness of this function can be seen in the graph below.



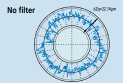
## Leveling

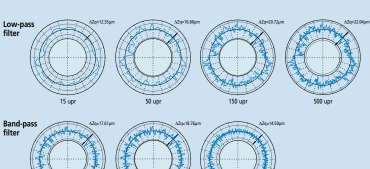
Any inclination of the axis of a workpiece with respect to the rotational axis of the measuring instrument will cause an elliptic error. Leveling must be performed so that these axes are sufficiently



## Effect of Filter Settings on the Measured Profile

Roundness values as measured are greatly affected by variation of filter cutoff value. It is necessary to set the filter appropriately for the evaluation required.





## Evaluating the Measured Profile Roundness

15-500 upr

Roundness testers use the measurement data to generate reference circles whose dimensions define the roundness value. There are four methods of generating these circles, as shown below, and each method has individual characteristics so the method that best matches the function of the workpiece should be chosen.

## Least Square Circle (LSC) Method

15-150 upr

A circle is fitted to the measured profile such that the sum of the squares of the departure of the profile data from this circle is a minimum. The roundness figure is then defined as the difference between the maximum departures of the profile from this circle (highest peak to the lowest valley).



Minimum Circumscribed Circle (MCC) Method

The smallest circle that can enclose the measured profile is created. The roundness figure is then defined as the maximum departure of the profile from this circle. This circle is sometimes referred to as the 'ring



#### Minimum Zone Circles (MZC) Method

Two concentric circles are positioned to enclose the measured profile such that their radial difference is a minimum. The roundness figure is then defined as the radial separation of these two circles.



ΔZz = Rmax-Rmin

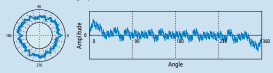
#### Maximum inscribed Circle (MIC) Method

The largest circle that can be enclosed by the profile data is created. The roundness figure is then defined as the maximum departure of the profile from this circle. This circle is sometimes referred to as the 'plug gage' circle.

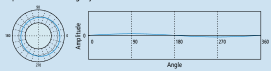


## Undulations Per Revolution (UPR) data in the roundness graphs

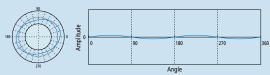
Measurement result graphs



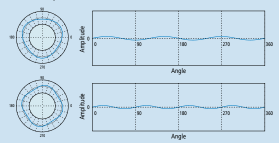
A 1 UPR condition indicates eccentricity of the workpiece relative to the rotational axis of the measuring instrument. The amplitude of undulation components depends on the leveling adjustment.



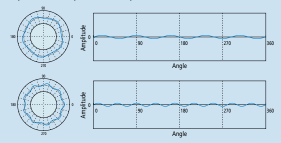
A 2 UPR condition may indicate: (1) insufficient leveling adjustment on the measuring instrument; (2) circular runout due to incorrect mounting of the workpiece on the machine tool that created its shape; (3) the form of the workpiece is elliptical by design as in, for example, an IC-engine piston.



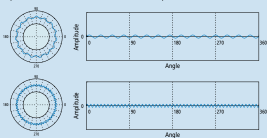
A 3 to 5 UPR condition may indicate: (1) Deformation due to over-tightening of the holding chuck on the measuring instrument; (2) Relaxation deformation due to stress release after unloading from the holding chuck on the machine tool that created its shape.



A 5 to 15 UPR condition often indicates unbalance factors in the machining method or processes used to produce the workpiece.



A 15 (or more) UPR condition is usually caused by tool chatter, machine vibration, coolant delivery effects, material non-homogeneity, etc., and is generally more important to the function than to the fit of a workpiece.







## **Test Equipment**

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# **Lineup of Hardness Testing Machines**

Hardness testing machines provide the simplest and most economical testing methods among many material testing machines, playing an important role in research activities, production activities, and commercial transactions. Mitutoyo offers a choice of standard hardness testing machines that are optimal for hard materials such as metals to soft materials such as plastic and rubber, as well as custom-designed testers such as in line-type automatic machines and labor-saving machines required on the shop floor.









#### **Technical Data**

Test force range:

HM-210A: 9 steps + arbitrary test force HM-220A: 19 steps + arbitrary test force

Load dwell time: 0 - 999s Manual XY stage unit Stage size: 100x100mm Travel range: 25x25mm

with Digimatic in/mm micrometer heads

Resolution: 0.001mm

Max. specimen height: 133mm (Stage size: 25 x 25mm) Max. specimen height: 121mm (Stage size: 50 x 50mm)
Max. specimen depth: 160mm (from the center of indenter)
Optical path: 4-port objectives switching system of

Infinity-correction optical system

Resolution: 0.01µm (When using objectives of X40 or more) Data output: Serial interface (RS-232),

Digimatic interface, USB 2.0

Power supply: 39VA 100-125/220-240V AC, 50/60Hz Dimensions: (W x D x H): 315x671x595mm

#### Optional Accessories (Factory-installed option)

11AAC104: Objective lens unit 2X 11AAC105: Objective lens unit 5X 11AAC106: Objective lens unit 10X 11AAC107: Objective lens unit 20X 11AAC108: Objective lens unit 100X

11AAC129: Measuring microscope (Digital ocular) 11AAC109: Knoop Indenter Assembly (HM-210 Series) **11AAC110**: Knoop Indenter Assembly (HM-220 Series)

#### **Optional Accessories**

810-454A: TV camera unit (8.4 inch LCD) 19BAA058: Diamond indenter for Vickers (HM210 Series standard test force) 19BAA059: Diamond indenter for Vickers

(HM220 Series low test force) 19BAA061: Diamond indenter for Knoop (HM210 Series) 19BAA062: Diamond indenter for Knoop (HM220 Series)

810-013: Specimen (thin plate) holder 810-014-1: Specimen (wire) holder

810-015-1: Specimen (wire or ball) holder 810-016: 50 mm Vise 810-017: 100 mm Vise

Specimen tilting holder 810-019: 810-020: Universal specimen holder

810-018: Rotary table

Rotatable universal specimen holder 810-084: 810-085: Adjustable specimen (thin plate) holder

810-095: Rotatable specimen stage Stage Micrometer (glass) Micro-scale 375-056:

810-650-1: Resin mold specimen stage Ø25.4 810-650-2: Resin mold specimen stage ø30 810-650-3: Resin mold specimen stage ø31.75 810-650-4: Resin mold specimen stage ø38.1 810-650-5: Resin mold specimen stage ø40

810-641: Vibration Isolator

**810-870A**: Sample Heating Device HST-250 **810-420**: 25x25mm stage (metric only) 810-423: 50x50mm stage (metric only) 810-424: 1"x1" in/mm stage (standard) 810-427: 2"x2" in/mm stage



Power turret with up to 2 indenter mounts and 4 objective mounts (manual operation possible)

Touch-screen type control panel

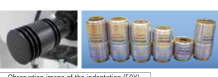


# **HM-210 / 220 Type A**

## SERIES 810 — Micro Vickers Hardness Testing Machines

#### **FEATURES**

- The electromagnetic force motor used in the loading mechanism enables the test force to be freely selected (see test force specifications) over the wide range of 0.4903mN to 19610mN (0.05gf to 2 kgf). It is also possible to freely set load dwell times. Now your desire for absolute control over the indentation size in Vickers hardness testing can be satisfied. The HM-200 series always offers the test force most appropriate for the specimen material and shape.
- The long working distance objectives used enable a comfortable working distance between the objective and the specimen surface. This greatly reduces the possibility of collision between the specimen and the objective during focusing operations. (e.g. for 50X objectives: 1.1mm for conventional models, 2.5mm for HM-200 series)
- Newly-designed 'MH Plan' objectives are optimized for measuring indentation images. The lineup includes 6 types of long working distance objectives: 10X, 20X, 50X and 100X for measuring indentation images, and 2X and 5X for enabling wide-range measurement around indentations.
- LEDs, which have a longer life, produce less heat, consume less power and are more energy efficient than incandescent bulbs, are employed for the illumination system.
- The motorized turret allows for up to 4 objective lenses and 2 indenter assemblies to be mounted at the same time.





Stray light reduction around the indentation





**SPECIFICATIONS** TYPE A Digital Hardness Tester

31 ECH ICATIONS	TITE Digital Hardness rester				
Model No.	HM-210 Type A	HM-210 Type A V/K	HM-220 Type A	HM-220 Type A V/K	
Part No.	64AAB305P	64AAB306P	64AAB307P	64AAB308P	
Fixed test force (mN)	98.07, 196.1, 294.2, 49 4903, 9807 (	0.3, 980.7, 1961, 2942,		2.942, 4.903, 9.807, 19.61, 96.1, 294.2, 490.3, 980.7,	
	1303, 3007 (	1961, 2942, 4903, 9807, 19610 (0.05 gf-2k			
Arbitrary test force	≤100 gf in 1 gram increments, > 100gf in 10 gram				
Test force control	Force generation by electromagnetic and automatic control (load, dwell, unload)				
Control unit		Color LCD Touch Screen			
Loading rate	60 μ/ sec 60μm/s, Variable between 2 and 60μm/s. ≤ 30 gf.				
Load dwell time		0-9	99 sec		
Indenter	Vickers	Vickers and Knoop	Vickers	Vickers and Knoop	
Objective lenses	10x, 50x	10x, 20x, 50x	10x, 50x, 100x	10x, 50x, 100x	
Objective turret	Motor driven and manual operation				
Filar eye piece	Dual Line, 10X, .01μ min				

## With TV camera unit 810-454A (selectable with HM-210A/220A)

Measurement of indentation dimensions on a TV monitor reduces eye fatigue, which leads to improvement in operation efficiency in multi-point testing.



# **HM-200 Series with AVPAK software**

## For semi and fully automatic Type B and D Systems



## System B (HM-210B/220B)

System B is equipped with AVPAK-10, a the software package that automatically measures the diagonal length of an indentation and calculates the corresponding hardness value. This means that measurement error caused by variation in operator interpretation is eliminated, thereby reducing costs.

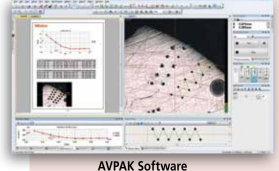
Automatic measurement of indentation/ manual stage



## System D (HM-210D/220D)

In addition to the functions of System B, System D is equipped with the autofocus function and motorized x-y stage. This function allows for automatic hardness testing, thereby increasing efficiency and reducing labor costs.

Automatic measurement of indentation / motorized XY stage / Autofocusing









Indentation-reading example

#### **System D Technical Data**

Motorized X-Y Stage	Travel Max	50 x 50 mm*		
	Travel Min	1μ		
	Table Size	130 x 130mm		
	Speed Max	25mm/ sec		
Motorized Focusing	Max Range	1.4mm		
Stage	Min Unit	.1μ		
	Max Speed	1mm/ sec		
Joystick Controller	Functions	X and Y Lock out		
Functions	Axis	X, Y and Z (Focus)		
	Speed Control	Adjustable H,M,L		
	Tester Control	Indent, Turret Position		
	Other	Emergency Stop		

<sup>\*</sup>Optional 100 x 100 mm

### **SPECIFICATIONS** TYPE B PC-Driven Test System TYPE D PC-Driven Test System with motorized stage and auto focus

SI ECII ICATIONS	TITE DI C-Dilveit lest system. TITE DI C-Dilveit lest system with motorized stage and auto locus			
Model No.	HM-210 Type B	HM-210 Type B V/K	HM-220 Type B	HM-220 Type B V/K
Part No.	64AAB323P	64AAB324P	64AAB325P	64AAB326P
Model No.	HM-210 Type D	HM-210 Type D V/K	HM-220 Type D	HM-220 Type D V/K
Part No.	64AAB380P	64AAB381P	64AAB382P	64AAB383P
Fixed test force (mN)	98.07, 196.1, 294.2, 490.3, 980.7, 1961, 2942, 4903, 9807 (10gf-1000gf)		0.4903, 0.9807, 1.961, 2.942, 4.903, 9.807, 19.61, 29.42, 49.03, 98.07, 196.1, 294.2, 490.3, 980.7, 1961, 2942, 490.3, 980.7, 19610 (0.05 gf-2kgf)	
Arbitrary test force	≤100 gf in 1 gram increments, > 100gf in 10 gram increments		< 1 gf in .1 gf increments, ≤100 gf in 1 gram increments, > 100gf in 10 gram increments	
Test force control	Force generation by electromagnetic and automatic control (load, dwell, unload)			
Control unit	None, By PC*			
Loading rate	60 μ/ sec 60μm/s, Variable between			en 2 and 60µm/s. ≤ 30 gf.
Load dwell time		0-9	99 sec	
Indenter	Vickers	Vickers and Knoop	Vickers	Vickers and Knoop
Objective lenses	10x, 50x	10x, 20x, 50x	10x, 50x, 100x	10x, 50x, 100x
Objective turret	Motor-driven and manual operation			
Filar eye piece	None			
CCTV camera	3 megap	ixel, 1/2"	3 mega	pixel, 1/2"
Software	AV Pak		AV Pak	

<sup>\*</sup>Must use specified PC

## **MZT-500**

## **SERIES 810 — Micro Zone Test System**

#### **FEATURES**

When it comes to evaluating mechanical properties of ultra-small regions of ultrafine specimens, the MZT-500 Series models are exceptionally powerful tools in the fields of research and development and quality control. The MZT-500 can evaluate mechanical properties, which conventional

hardness testing machines for fine specimens cannot measure, such as various CVD and PVD-deposited or generated films, including ion-plated films; hardness of ultra-fine crosssections; bonding mechanical properties; and mechanical wear properties of carbon fibers, glass fibers, whiskers, etc.



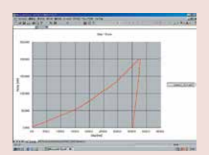
## **SPECIFICATIONS**

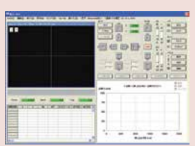
Model No.	MZT-500L	MZT-500P
Order No.	810-813A	810-814A
Basic system	~	<b>~</b>
Data analysis / control device	·	<b>~</b>
Manual type XY stage (Travel range 25x25mm)	•	_
Automatic XY stage (Travel range: 50x50mm)	_	~

	Test force range: 0.1 to 1000mN
Test force loading device	Control resolution: 0.916µN
	Loading speed: 0.01 to 100mN/s
Indentation depth	Range: 0 to 20µm
measurement	Resolution: 0.1nm
Indenter	Type: Bercovich triangular pyramid indenter
Sample surface observation method	Camera: 1/3 inch black and white (410,000 pixels)
	Objective (monitor magnification): 100X (2500X), Optional: 10X (250X), 40X (1000X)
Construction of the contraction	Maximum height: 90mm
Specimen dimensions	Maximum depth: 90mm (From the center of the indenter axis)
	Indentation test (with preliminary test force)
Test type	Indentation test (without preliminary test force)
iest type	Indentation depth setting test, continuous indentation test, repeated indentation test

- Test data The indentation factor can be obtained, which is related to the hardness value (partially) shown in Martens hardness test (ISO14577) and Young's modulus. Deformation characteristics in the load, dwell, and unload phases are also obtainable for use in determining properties of the specimen material.
- Hardness tests such as Vickers and Knoop hardness tests are supported.
- The balance lever vibration isolation mechanism reduces the effect of external vibrations on measurements.
- Indenter indentation depth can be measured up to a
- maximum of 20µm with a resolution of 0.1nm.

   Test forces between 0.1mN and 1000mN can be applied electromagnetically for evaluation of material properties in submicroscopic areas.
- Field-compatible form with cover for protection against dust and wind.





# HV110 / HV120

## Series 810—Vickers Hardness Testing Machines - Type A

## **FEATURES**

- Heavy load Vickers testing machines feature motorized force selection from 1-50kgf or .3 to 30kgf. Fully adjustable long-life LED illumination runs cool.
- A dual-line filar eyepiece combines with a color touch-screen LCD to create accurate measurements with the touch of a button.
- The motorized turret can accommodate up to 3 long working distance objective lenses for an even wider range of materials and a wide variety of anvils and x-y stages are also available.







HV120 show with optional **810-454A** CCTV Camera

## **SPECIFICATIONS**

Model	HV110	HV120	
Order No.	810-441A 810-446A		
Test force	9.807N (1kgf),19.61N (2kgf),29.42N (3kgf), 49.03N (5kgf), 98.07N (10kgf), 196.1N (20kgf)294.2N (30kgf), 490.3N (50kgf)	2.942N (0.3kgf),4.903N (0.5kgf), 9.807N (1kgf),24.51N (2.5kgf),49.03N (5kgf), 98.07N (10kgf), 196.1N (20kgf)294.2N (30kgf)	
Supported test method	HV, HK, HB (L	ight Force*), Kc	
Test force selection	Mot	orized	
Loading accuracy	±	1%	
Load control	60μ/s, 150μ/s Automatic (l	oading, duration, unloading)	
Load rate	5~9	99 sec.	
Objective lens	2X, 5X, 10X (standa	ard), 20X, 50X, 100X	
Measuring microscope	10X Dua	al-line filar	
Total magnification	20-1000X (1	00X Standard)	
Field of view	1,400μ (10X Lens) Type A		
Minimum reading	$< 50x = 0.1 \mu m, \ge 50x = 0.01 \mu m$		
Display	Color LCD touch-screen		
Scaled conversion:	8 Types (ASTM, ISO, JIS, SAE and BS)		
Statistics:	N, Max., Min., Average, Range, High, Low, Good, Over, Under, SD(n-1), SD(n-1), SD(n) go/no-go judgment,		
Curvature correction;	0.01 to 2	200.00mm	
Maximum sample height	210mn	n Type A	
Maximum sample depth	160mm		
Maximum sample weight	20 Kg Anvil, 10	Kg with x-y Stage	
Optical path	100% Eyetube or Camera		
Output	Rs232, SI	PC, USB2.0	
Power supply	120 Volt AC/ 60 Hz		
Dimensions main unit (WxDxH)	9.9"x 24.7"x30.7 " (252x627x781mm)		
Mass	110lbs. (50kg)		

<sup>\*</sup> Optional test forces may be required.

## **Optional Accessories**

#### Lens:

11AAC712 OBJECTIVE LENS 2X 11AAC713 OBJECTIVE LENS 5X 11AAC714 OBJECTIVE LENS 20X 11AAC715 OBJECTIVE LENS 50X 11AAC716 OBJECTIVE LENS 100X

Stage 810-423 MANUAL STAGE 50X50 810-427 MANUAL STAGE 2"X 2"(In/mm)

959149 SPC cable (1m / 40")

#### Optical

11AAC711 "C" mount CAMERA ADAPTER

**810-454A** CCTV System

#### Indenters

19BAA060 DIAMOND INDENTER (VICKERS TYPE) 19BAA063 KNOOP DIAMOND INDENTER 19BAA281 CARBIDE-ALLOY BALL 1MM DIA. 11AAD469 CARBIDE-ALLOY INDENTER, 1MM DIA. 19BAA283 CARBIDE-ALLOY BALL, 2.5MM DIA. 11AAD470 CARBIDE-ALLOY INDENTER, 2.5MM DIA.

#### Additional Test Force

11AAC697 0.5 kg Brinell Weight 11AAC698 1.25 kg Brinell Weight 11AAC699 5.625 kg Brinell Weight **11AAC700** 12.5 kg Brinell Weight

# HV110 / HV120

## Series 810—Vickers Hardness Testing Machines - Type B / D

## **FEATURES**

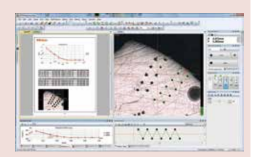
- The Type B HV110/ HV120 Vickers hardness testers add computer control to make measurements even more repeatable.
- A high-resolution 3 mega-pixel camera produces crisp images that are automatically measured in less than .3 seconds.
- Various software functions such as automatic light intensity, simple to use report generator and programming wizards make tedious and repetitive testing requirements more accurate than manual testing and eliminates common operator errors.
- The Type D HV110 / 120 adds a motorized X-Y stage with up to 100mm x 100mm of travel for large samples. A motorized focusing platform is also utilized for a complete walk away system.



**Type D System** show with optional PC



Type B System show with optional PC



## **SPECIFICATIONS**

31 ECHICATION3				
Model	HV110 Main Unit Only HV120 Main Unit Only			
Order No.	810-443A 810-448A			
Test force	9.807N (1kgf),19.61N (2kgf),29.42N (3kgf), 49.03N (5kgf), 98.07N (10kgf), 196.1N (20kgf)294.2N (30kgf), 490.3N (50kgf)	2.942N (0.3kgf),4.903N (0.5kgf), 9.807N (1kgf),24.51N (2.5kgf),49.03N (5kgf), 98.07N (10kgf), 196.1N (20kgf)294.2N (30kgf)		
Supported test method	HV, HK, HB (Li	ight Force**), Kc		
Measuring microscope	Optional			
Field of View w/ 10X Lens	590 x 443 µm			
Display	Via PC			
Curvature correction;	0.01 to 200.00mm			
Maximum sample height	172mm Type B, 132mm Type D			
Maximum sample depth	160mm			
Maximum sample weight	10 Kg Type B, 3 kg Type D			
Optical path	100% Eyetube or Camera			
Output	USB2.0			
Mass	110lbs. (50kg)			

<sup>\*</sup>Other specifications as Type A testers

<sup>\*\*</sup> Optional test forces may be required

Basic Configuration	Type B	Type D
Main Unit	810-443A or 810-448A	810-443A or 810-448A
AVPak-10 Software	11AAC664	11AAC664
PC***	***	***
Automatic Focus Stage		810-465
Motorized X-Y Stage 50x50		810-461A
Motorized X-Y Stage 100x100		810-462A

<sup>\*\*\*</sup> PC not included



# **Optional Accessories**

## **Micro-Vickers/Vickers Hardness Testing Machine**

## **Test Blocks**

Order No.	Description	Load
64BAA173	Vickers 100HV Test Block	100gf
64BAA174	Vickers 200HV Test Block	100gf
64BAA175	Vickers 300HV Test Block	100gf
64BAA176	Vickers 400HV Test Block	100gf
64BAA177	Vickers 500HV Test Block	100gf
64BAA178	Vickers 600HV Test Block	100gf
64BAA179	Vickers 700HV Test Block	100gf
64BAA180	Vickers 800HV Test Block	100gf
64BAA181	Vickers 900HV Test Block	100gf
64BAA182	Vickers 100HV Test Block	500gf
64BAA183	Vickers 200HV Test Block	500gf
64BAA184	Vickers 300HV Test Block	500gf
64BAA185	Vickers 400HV Test Block	500gf
64BAA186	Vickers 500HV Test Block	500gf
64BAA187	Vickers 600HV Test Block	500gf
64BAA188	Vickers 700HV Test Block	500gf
64BAA189	Vickers 800HV Test Block	500gf
64BAA190	Vickers 900HV Test Block	500gf
64BAA191	Vickers 100HV Test Block	1000gf
64BAA192	Vickers 200HV Test Block	1000gf
64BAA193	Vickers 300HV Test Block	1000gf
64BAA194	Vickers 400HV Test Block	1000gf
64BAA195	Vickers 500HV Test Block	1000gf
64BAA196	Vickers 600HV Test Block	1000gf
64BAA197	Vickers 700HV Test Block	1000gf
64BAA198	Vickers 800HV Test Block	1000gf
64BAA199	Vickers 900HV Test Block	1000gf
64BAA200	Knoop 200HK Test Block	100gf
64BAA201	Knoop 300HK Test Block	100gf
64BAA202	Knoop 400HK Test Block	100gf
64BAA203	Knoop 500HK Test Block	100gf
64BAA204	Knoop 600HK Test Block	100gf
64BAA205	Knoop 700HK Test Block	100gf
64BAA206	Knoop 800HK Test Block	100gf
64BAA207	Knoop 250HK Test Block	500gf
64BAA208	Knoop 300HK Test Block	500gf
64BAA209	Knoop 400HK Test Block	500gf
64BAA210	Knoop 500HK Test Block	500gf
64BAA211	Knoop 600HK Test Block	500gf
64BAA212	Knoop 700HK Test Block	500gf
64BAA213	Knoop 800HK Test Block	500gf
64BAA214	Knoop 250HK Test Block	1000gf
64BAA215	Knoop 300HK Test Block	1000gf
64BAA216	Knoop 400HK Test Block	1000gf
64BAA217	Knoop 500HK Test Block	1000gf
64BAA218	Knoop 600HK Test Block	1000gf
64BAA219	Knoop 700HK Test Block	1000gf
64BAA220	Knoop 800HK Test Block	1000gf
100	1	

<sup>\*</sup>Other hardness ranges and test forces available

## **Indenters**

Order No.	Туре	Model
19BAA058	Vickers Indenter	H, HM Standard Series
19BAA059	Vickers Indenter	MVK-H2, H3, HM114, HM220
19BAA061	Knoop Indenter	H, HM Standard Series
19BAA062	Knoop Indenter	MVK-H2, H3, HM114, HM220
19BAA060	Vickers Indenter	HV, AVK-C Series
19BAA063	Knoop Indenter	HV, AVK-C Series

## **Universal Specimen Holder**



Used to secure a specimen that has a measuring surface that is hard to stabilize, perpendicular to the indenter axis.

## 810-020

## **Mounted Specimen Vise**



1.5" (39mm) Max Height	Diamete	er
810-650-1	1"	25.4mm
810-650-2		30mm
810-650-3	1.25"	31.75mm
810-650-4	1.5"	38.1mm
810-650-5		40mm

## 50x50mm travel stage



Manual XY Stage Unit 50 x 50 Manual XY Stage Unit 2"x 2"

**810-423** Metric **810-427** Inch/Metric

## Bulbs

Order No.	Description
513667	Bulb, 12v/50w, halogen double pin type, HM series with box style illuminators
19BAA219	Bulb, 6v/20w, halogen double pin type, Later H series
19BAA095	Bulb, 6v/15w, halogen bayonet type, all E, G and early H series testers

## **Clamping devices (Vises)**





**Vise**Max. opening: 3.94"(100mm) **810-017** 

Vise Max. opening: 2"(51mm) 810-016

## **Rotary Table**



Rotary Table 810-018

## **Round Tables**



Dimensions: 7.08"(180mm) **810-037** 

## Specimen (thin plate) Holder



Secures a plate with a thickness of .197" (5mm) or less, or foil-like specimens.

810-013

## Specimen (wire) Holder



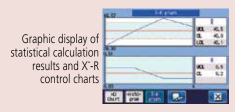


Used to horizontally or vertically secure a wire or needle specimen that has a diameter of .126"(3.2mm) or less.

**810-014-1** horizontal **810-015-1** vertical









Optional Accessories: See page K-11, 12

#### Function: Touch-screen type

- Touch-screen operation with a back-lit LCD graphic display. • Remote selection of the test force linked to the hardness scale selection.
- Choice of message language in English, German, French, Choice of message language in English, German Spanish, Italian and Japanese.
   Cylindrical and spherical surface compensation.
- Data offset.
- Conversion to other hardness scales
- Powerful statistical processing with flexible data point editing and 1024 data memory.
- Measured data editing
- Go/no-go tolerance judgment.
- Statistical processing, histogram and x-R chart

## HR-530/530L

#### **SERIES 810 — Rockwell Type Hardness Testing Machines**

#### **FEATURES**

- Closed Loop Test Force Control allows for a wide variety of hardness testing including Rockwell, Superficial and Light Force Brinell (6.25 to 187.5 kgf).
- Hardness testing of plastics according to ASTM D785 (Proceedure A and B) and ISO2039-2 are also possible.
- Projected nose type tester allows testing of interior parts down to 40mm or 22mm with optional 19BAA292 indenter
- 5 display formats are possible to show you the information you need. Statistics and graphs can also be displayed on the color touch screen control panel.

- Simple to use automatic brake-start system begins the test automatically when initial force is reached
- The HR-530 is available in 9.8" (250mm) or 15.5" (395mm) height capacity models.
- Complete with a combination diamond indenter, a 1/16" carbide ball indenter, one flat and one V anvil, 2 HRC, 1 HRBW, 1 HR30TW and 1 HR30N test block.



5.7-inch color LCD

#### **SPECIFICATIONS**

Order No.		810-237	810-337				
Model		HR-530	HR-530L				
Hardness te	esting methods	Rockwell/Rockwell Supe	rficial/Brinell/Plastics hardness				
Initial test f	orce (N)	29.42N (3kg	f), 98.07N (10kgf)				
Test force (N)	Rockwell Superficial	147.1N (15kgf), 294.2	2N (30kgf), 441.3N (45kgf)				
	Rockwell		N (100kgf), 1471N (150kgf)				
	Light Force Brinell	(31.25kgf), 612	5.625kgf), 245.2 (25kgf), 294.2 (30kgf), 306.5 2.9 (62.5kgf), 980.7 25kgf), 1839 (187.5kgf)				
Test force c		Automatic (I	oad/hold/unload)				
Table up/do	wn mechanism	Manual (automatic bra	aking and load sequencing)				
Control uni	t	Color t	touch-panel				
Test force s	witching	Operated wit	th the display unit				
Test force h	old time	,	ctable in units of 1s)				
	specimen size	Height: 9.8" (250 mm) Depth: 5.9" (150 mm)	Height: 15.5" (395 mm) Depth: 5.9" (150 mm)				
Permissible inside diameter of a tube specimen Minimum hole diameter: 1.38" (35 mm) (when using the special indenter: .8		when using the special indenter: .87 " (22 mm))					
Maximum t	able loading	45 I	b (20 kg)				
Ball indente	er	Tungsten carbide ball indenter					
Unit (displa	y unit)		inch				
Display		Hardness value, test condition, go/no-go judgment result, statistical calculation result, X-R control chart, hardness conversion value					
		Conversion function [HV, HK, HR (Rockwell h 30T, 45T, 15N, 30N, 45	ardness A, B, C, D, F, G/Rockwell Superficial 15T, iN), HS, HB, tensile strength]				
		3 ,	dgment function				
			specimens with the same thickness)				
			offset correction, multi-point correction functions				
		Statistical calculation function (maximum value, mir value, lower limit value,	nimum value, mean value, standard deviation, upper limit go count, range, no-go count)				
		1 3	nction (X-R control chart)				
Language s	upport		orean, Chinese (simplified characters/traditional characters), garian, Polish, Dutch and Czech				
External da	ta output	RS-232C, SPC, USB2.0					
Power supp	oly	A	C120V				
External dimensions		9.84" x 26.38" x 23.82" (250(W)x667(D)x621(H) mm)	11.8" x 26.2" x 30.1" (300(W)×667(D)×766(H) mm)				
	Touch-panel display	191(W)×14	17(D)×71(H) mm				
Mass		Approx. 60 kg	Approx. 69 kg				

Note: Plastic testing may not be enabled, depending on the material.



# HR-523/523(L)

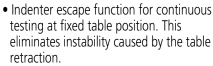
#### SERIES 810 — Rockwell Type Hardness Testing Machines

HR-523 810-204-03A

#### **FEATURES**

- Multiple test force generation for Rockwell, Rockwell Superficial and Light Force Brinell hardness.
- Dolphin-nose indenter arm for easy reach of interior (min. ø40mm/ø22mm\*) and exterior surfaces.
- \*When using an optional diamond indenter (19BAA292).

 Real-time electronic test force control for accurate loading. This eliminates load force overshooting.



- Auto-stop elevation table and automatic preliminary test force loading to provide stable test force generation.
- Complete with one flat and V anvil, diamond and 1/16" carbide ball indenters, 2 HRC and 1 HRBW Rockwell test blocks and an HR30N and HR30TW test block.



#### **SPECIFICATIONS**

Model		HR-523	HR-523L					
Order No.		810-204-03A	810-207-03A					
Preliminary Test Force		29.42N (3kgf), 98.07N (10kgf)						
R	tockwell	588.4N (60kgf), 980.7N (	(100kgf), 1471N (150kgf)					
•	lockwell Juperficial	147.1N (15kgf), 294.2N (30kgf), 441.3N (45kgf)						
L	ight Force Brinell	61.29 (6.25kgf), 98.07 (10kgf), 153.2 (1 306.5 (31.25kgf), 612.9 (62.5kgf), 980.7	61.29 (6.25kgf), 98.07 (10kgf), 153.2 (15.625kgf), 245.2 (25kgf), 294.2 (30kgf), 306.5 (31.25kgf), 612.9 (62.5kgf), 980.7 (100kgf), 1226 (125kgf), 1839 (187.5kgf)					
Force Control		Automatic control (unloading/duration	/unloading) with closed-loop feed back					
Console/Display Ur	nit	Touch-screen operation with	back-lit LCD graphic display					
Test Force Selection	า	By toucl	n screen					
Table up/down driv	/e	Power-Drive (for full-automatic measurement)						
Load Duration		0 to 120 sec. (1 sec. step)						
Maximum Specimen Height		8.1" (205mm) 15.5" (395mm)						
Maximum Specime	en Depth	5.9" (150mm)						
Display Indication F	Functions	Hardness value, Converted hardness value, judgment, statistical processing result Rockwell/Rockwell superficial hardness test Cylindrical/spherical surface compensation, Hardness conversion (HV, HK, HRA/B/C/D/F. HBW, tensile strength) Go/no-go tolerance judgment, measured d SPC calculation (No. of data, max/min/mea standard deviation, No. of passing/defectiv	ing. Continuous testing. , data offset. /G/15T/30T/45T/15N/30N/45N, HS, HB, lata editing, data memory (max 1024 data) in values, range, upper/lower limit values,					
Data Output		RS-232C, SPC, Centronics						
Dimensions (W x D	x H)	9.84" x 26.38" x 23.82" (250 x 670 x 605mm)						
Mass		60kg (133lb)	63kg (139lb)					

#### **Technical Data**

Preliminary test force: 29.42N, 98.07N Test force

Rockwell superficial: 147.1, 294.2, 441.3N Rockwell: 588.4, 980.7, 1471N Brinell\*:

Test force setting: By control unit Load control: Áutomatic

(loading, duration, unloading) 0s - 120s (1s increments) Load duration: Max. specimen height: 205mm (for standard flat anvil)
Max. specimen depth: 150mm

(from the center of indenter shaft) Stage elevation: Control unit: Manual or power drive Sheetswitch type or touch-screen

type Data output: RS-232C, Digimatic code (SPC) and

Centronics 120V AC, 50/60Hz Power supply:

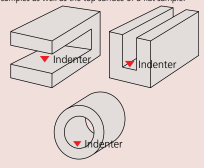
Dimensions (W x D x H)

Main unit: 250 x 670 x 605mm Control unit: 165 x 260 x 105mm

#### Optional Accessories: See page K-11, 12

Various shapes of specimen can be measured. (Nose-type indenter axis mechanism has been

The nose-type indenter mechanism allows measurement of pipe samples as well as the top surface of a flat sample.





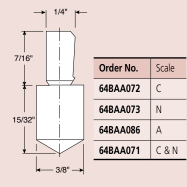
- Function: Touch-screen type
   Touch-screen operation with a back-lit LCD graphic display.
- Remote selection of the test force linked to the hardness scale selection.
- Choice of message language in English, German, French, Spanish, Italian and Japanese.
- Cylindrical and spherical surface compensation.
- Data offset.
- Conversion to other hardness scales.
- Powerful statistical processing with flexible data point editing and 1024 data memory.
- Measured data editing
- Go/no-go tolerance judgment.
- Statistical processing, histogram and x̄-R chart



#### **Calibration Set**

Order No.	Order No.			
64BAA241	64BAA242			
C Scale Set	B Scale Set			
Test Blocks	Test Blocks			
64BAA125	64BAA126			
64BAA124	64BAA132			
64BAA158	64BAA135			
Indenter	Indenter			
64BAA072	64BAA078			
Order No.	Order No.			
64BAA243	C4D 4 4 2 4 4			
04DAA243	64BAA244			
30N Scale Set	30T Scale Set			
V 127 U 12 15	·			
30N Scale Set	30T Scale Set			
30N Scale Set Test Blocks	30T Scale Set Test Blocks			
30N Scale Set Test Blocks 64BAA128	30T Scale Set Test Blocks 64BAA129			
30N Scale Set Test Blocks 64BAA128 64BAA165	30T Scale Set Test Blocks 64BAA129 64BAA140			

## **Rockwell Type Diamond Indenters**



# Optional Accessories For Rockwell/Rockwell Superficial Type Hardness Testing machine

Hardness
HRA81/86 Rockwell Test Block
HRA75/79 Rockwell Test Block
HRA70/73 Rockwell Test Block
HRA65/68 Rockwell Test Block
HRA60/62 Rockwell Test Block
HRBW95/100 Rockwell Test Block
HRBW90/95 Rockwell Test Block
HRBW80/85 Rockwell Test Block
HRBW70/75 Rockwell Test Block
HRBW60/65 Rockwell Test Block
HRBW50/55 Rockwell Test Block
HRBW40/45 Rockwell Test Block
HRBW30/35 Rockwell Test Block
HRBW20/25 Rockwell Test Block
HRBW10/15 Rockwell Test Block
HRBW0/5 Rockwell Test Block
HRC60/65 Rockwell Test Block
HRC50/55 Rockwell Test Block
HRC40/45 Rockwell Test Block
HRC30/35 Rockwell Test Block
HRC20/25 Rockwell Test Block

Order No.	Hardness
64BAA129	HR30T74/79 Rockwell Test Block
64BAA139	HR30T70/73 Rockwell Test Block
64BAA140	HR30T63/67 Rockwell Test Block
64BAA141	HR30T56/60 Rockwell Test Block
64BAA142	HR30T49/53 Rockwell Test Block
64BAA130	HR30T43/47 Rockwell Test Block
64BAA143	HR30T36/39 Rockwell Test Block
64BAA144	HR30T29/33 Rockwell Test Block
64BAA145	HR30T22/26 Rockwell Test Block
64BAA146	HR30T15/18 Rockwell Test Block
64BAA147	HR15T90/92 Rockwell Test Block
64BAA148	HR15T86/69 Rockwell Test Block
64BAA149	HR15T83/85 Rockwell Test Block
64BAA150	HR15T80/82 Rockwell Test Block
64BAA151	HR15T77/79 Rockwell Test Block
64BAA152	HR15T72/74 Rockwell Test Block
64BAA153	HR15T70/72 Rockwell Test Block
64BAA154	HR15T68/69 Rockwell Test Block
64BAA155	HR15T64/66 Rockwell Test Block
64BAA156	HR15T61/63 Rockwell Test Block

Order No.	Hardness
64BAA222	HR45N65/70 Rockwell Test Block
64BAA223	HR45N55/60 Rockwell Test Block
64BAA224	HR45N45/50 Rockwell Test Block
64BAA225	HR45N35/40 Rockwell Test Block
64BAA226	HR45N25/30 Rockwell Test Block
64BAA128	HR30N64/69 Rockwell Test Block
64BAA164	HR30N68/73 Rockwell Test Block
64BAA165	HR30N59/64 Rockwell Test Block
64BAA166	HR30N50/55 Rockwell Test Block
64BAA167	HR30N40/45 Rockwell Test Block
64BAA168	HR15N90/93 Rockwell Test Block
64BAA169	HR15N85/88 Rockwell Test Block
64BAA170	HR15N80/83 Rockwell Test Block
64BAA171	HR15N75/77 Rockwell Test Block
64BAA172	HR15N69/72 Rockwell Test Block

#### **Carbide Ball Indenters**

Order No.	Description
11AAD465	1/16" Carbide ball indenter
11AAD466	1/8" Carbide ball indenter
11AAD467	1/4" Carbide ball indenter
11AAD468	1/2" Carbide ball indenter
19BAA507	1/16" Carbide ball (1pc.)
19BAA508	1/8" Carbide ball (1pc.)
19BAA509	1/4" Carbide ball (1pc.)
19BAA510	1/2" Carbide ball (1pc.)

#### **Steel Ball Indenters**

Order No.	Description
11AAD461	1/16" diameter steel ball indenter
19BAA078	1/16" diameter steel ball indenter (auto-discrimination type)
11AAD462	1/8" diameter steel ball indenter
64BAA079	1/8" diameter steel ball indenter (auto-discrimination type)
11AAD463	1/4" diameter steel ball indenter
64BAA080	1/4" diameter steel ball indenter (auto-discrimination type)
11AAD464	1/2" diameter steel ball indenter
64BAA081	1/2" diameter steel ball indenter (auto-discrimination type)
64BAA082	1/16" diameter spare steel ball (10 pcs)
64BAA083	1/8" diameter spare steel ball (10 pcs)
64BAA084	1/4" diameter spare steel ball (10 pcs)
64BAA085	1/2" diameter spare steel ball (10 pcs)



## **Optional Accessories**

#### For Rockwell/Rockwell Superficial Type Hardness Testing machine



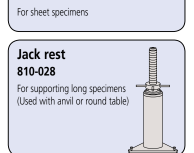




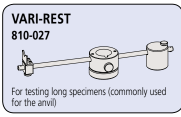


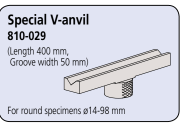


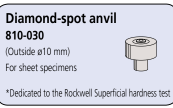
**810-044** (Outside ø5.5 mm)

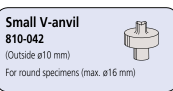


**EXPAK Data processing software 11AAC236** HR530 and HM200 Series **11AAC237** HR523 Series

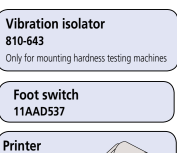














Digimatic mini-processor DP-1VA 264-505A

Connection cable not supplied. (To be ordered separately.)



#### **Optional Accessories**

HR523 and most older models:

**06AFM380E**: USB input tool – Tester to PC **937386**: Tester to DP1-VA Printer

HM200 and HR-530 Series:

**06AFM380D**: USB input tool – Tester to PC **936937**: Tester to DP1-VA Printer



Refer to Bulletin No. (2255) for more details.

**DPU-414** 

**02AGD600B** with connection cable

## **Hardmatic HH-411**

#### SERIES 810 — Impact Type Hardness Testing Unit

#### **Technical Data**

Impact hammer with integrated detector and carbide-ball tip Impactor:

(D type: conforming to ASTM A 956)

Display unit: 7-segment LCD

Auto angle compensation, Offset, Functions: go/no-go judgment, Hardness scale

conversion

Data storage (1800 data entries) Statistical analysis (Average, Maximum, Minimum, Dispersion) Auto sleep function

Impact counter display function

Testable workpiece

Thickness: Minimum 5mm or more Mass: 5kg or more in mass

5mm or more from the edge of the Test points: sample, 3mm or more to each of the

tested points.

Surface roughness: Ra 10µm or less

Lithium AA battery 2pcs or optional Power supply:

AC adapter (battery life: 70 hours)

#### **Standard Accessories**

19BAA265 Test Block HLD800 810-291-10 Display Unit 810-287-10 Detector 19BAA460 Cable

Battery AA (Lithium) 2pcs.

#### **Optional Accessories**

810-290-10:

264-505A: Digimatic Mini-Processor DP-1VR Connecting cable for Printer paper (10 rolls/set) 937387 09EAA082 810-622A: Thermal printer DUP-414 19BAA285: Thermal printer connecting cable 19BAA157: Thermal printer paper 19BAA238: RS-232C connecting cable for PC 06AEG302JA: AC adapter of display unit 19BAA243: Hardness test block (880HLD) 19BAA244: Hardness test block (830HLD) 19BAA245: Hardness test block (730HLD) 19BAA246: Hardness test block (620HLD) 19BAA247: Hardness test block (520HLD) 19BAA248: Support ring for convex surface of cylinder (R10 - R20) 19BAA249: Support ring for convex surface of cylinder (R14 - R20) 19BAA250: Support ring for convex surface of sphere (R10 - R27.5) Support ring for concave surface of sphere (R13.5 - R20) 19BAA251: 19BAA457: Carbide ball for D, DC, D+15 type impactors 19BAA458: Ball shaft for DL type impactor 810-287-10: D type impactor UD-411 DC type impactor UD-412 D+15 type impactor UD-413 810-288-10: 810-289-10:

DL type impactor UD-414

HH-411 is a rebound-type portable hardness tester for metal with a compact body and high operability. It allows anyone to perform hardness testing easily at the touch of a key, so it can be used widely on various components in the field.



810-298-10: ASTM standard Including the display unit, D type impactor (810-287-10) and carbide ball (19BAA457).

#### **SPECIFICATIONS**

Model	HH-411							
Order No.	810-298-10							
Hardness Range	L-Value (ASTM A95	L-Value (ASTM A956)						
Detector	Input device D (carb	ide ball)						
	Hardness	Range	Resolution					
	HL	1-999 HL	1 HL					
	HV	43-950 HV	1 HV					
Dieplay	НВ	20-894 HB	1 HB					
Display	HRC	19.3-68.2 HRC	0.1 HRC					
	HRB	13.5 - 101.7 HRB	0.1 HRB					
	HS	13.2 - 99.3 HS	0.1 HS					
	HTN	499 - 1996 Mpa	1 Mpa					
Functions								
Indentation Direction	Any direction							
Output	RS-232C, SPC							
Power supply	Lithium AA Battery 2pcs.							
	Detector: (Dia. X H) 1.10" x 6.89"							
D'	(28 x 175mm)							
Dimensions	Display: (W x D x H) 2.76" x 4.33" x 1.38"							
	(70 x 110 x 35mm)							
	Detector: .26lbs (12	Detector: .26lbs (120g)						
Mass	Display: .44lbs (200g)							

#### Impactors (Optional accessories)

Various impactors can be connected to the display unit.



810-288-10

Use for inner walls of cylinders. The grip is short to allow easy positioning within a cylinder.



810-290-10 Use for gear teeth, welded corners, etc.



bearing races, etc.

## **Hardmatic HH-300**

#### **SERIES 811** — Durometers for Rubber and Plastics Hardness Testing

#### **FEATURES**

Digital / Dial Durometers are suitable for testing the nature of the following materials — natural rubber, neoprene, polyesters, P.V.C., leather, nitrite rubber, wax, vinyl, cellulose acetates, glass polystyrene, etc.



**Compact Digital** Compact Dial

811-336-10 811-335-10



**Long Leg Digital** Long Leg Dial

811-332-10 811-331-10

#### **Technical Data**

- Designed in accordance with the ASTM D 2240, ISO868, ISO 7619, DIN 53 505, JIS K 6253, and JIS K 7215 specifications.
  Units are available in both Shore A and Shore D scales, and will test a wide variety of applications.
  The Digital Durometer is provided with data hold function, promitting the provider of a present of the provider of the
- permitting the operator to make an error-free reading on the LCD screen.
- The Dial Durometer is provided with a peak retaining hand for error-free reading.

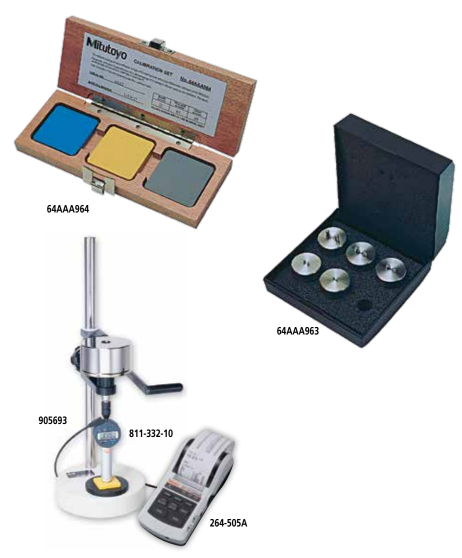
Order No.	Digital	811-330-10	811-336-10	811-336-11   811-332-10   8		811-338-10	811-338-11	811-334-10		
	Dial	811-329-10	811-335-10	811-335-11	811-331-10	811-337-10	811-337-11	811-333-10		
Model No.	Digital	HH-330	HH-336	HH-336	HH-332	HH-338	HH-338	HH-334		
	Dial	HH-329	HH-335	HH-335	HH-331	HH-337	HH-337	HH-333		
Scale		Shore E		Shore A			Shore D			
Applications	5	Soft Rubber, Sponge, Felt, Hard Foam		Natural rubber ft elastomers, e		Hard elastomers, plastics, hard rubber, ebonite, etc.				
Resolution			0.1 (digital)	or 1 (dial)		0.1	(digital) or 1 (d	dial)		
Range			HA: 10	- 90			HD: 20 - 90			
Standards	ASTM D 2240	_	✓		/	✓		′		
	ISO 868	_	✓		/	✓	v	/		
	ISO 7619	_	✓		/	<b>✓</b>	✓			
	DIN 53 505		_		/	/		/		
	JIS K 6253	✓	✓	✓				/		
	JIS K 7215		✓	<b>√</b>		✓	✓			
Pressure foc		44 x 18mm	44 x 18mm	ø18		44 x 18mm	ø18			
Spring force	(mN)	WE=550+HE		75HD (HA:Read			5HD (HD:Readi			
Indenter		Sphere (Tip diameter: 0.79mm)	Blunt tape	r (Tip diameter	:: 0.79mm)	Sharp point (	Tip curvature: (	0.1±0.01mm)		
Tip angle		_		35°±0.25°			30°±0.5°			
Indenter dia		5mm 1.25mm								
Indenter pro	otrusion	2.5mm								
Functions		Digital: D	ata hold, Zero	-setting, SPC of Analog Duron	ON/OFF (Power supply: SR44 x 1pc.) taining hand					
Туре		Compact	Com	pact	Long-leg	Compact		Long-leg		
Dimensions (WxDxH)	Digital	60 x 28.5 x 151	60 x 28.5	x 151mm	60 x 28.5 x 193mm	60 x 28.5 x 151mm		60 x 28.5 x 193mm		
	Dial	56 x 33.5 x 144mm	56 x 33.5 x 144mm		56 x 33.5 x 186mm	56 x 33.5	x 144mm	56 x 33.5 x 186mm		
Mass	Digital	290g	290g		310g	290g		310g		
	Dial	300g	30	0g	320g	300g		320g		





## **Hardmatic HH-300**

**Test Block Set** 



#### **Testing stand applications**

These stands are used to mount Durometers. They allow constant-pressure hardness measurement by pressing the Durometer vertically on a workpiece.

• Anyone can perform repeatable hardness measurement

- Anyone can perform repeatable hardness measurement due to fewer possibilities of human error and measurement variations.
- The supplied weights can be attached directly to a Durometer and allow constant-pressure hardness measurement of large samples for which a stand cannot be used.
- The supplied weights are used for calibrating the spring tension of Durometers.

Item No.	Description				
	Calibration Set (Shore A Scale)				
	Test Block 30* DURO (Blue)				
64AAA964	Test Block 60* DURO (Yellow)				
	Test Block 90* DURO (Gray)				
	Mahogany Box				
	Calibration Set (Shore D Scale)				
64AAA590	Test Block 20* DURO (Blue)				
04AA350	Test Block 40* DURO (Gray)				
	Test Block 80* DURO (Black)				
64AAA962	"A" Scale Durometer Stand				
64AAA794	"A" Scale Durometer Stand with Air Damper				
64AAA796	Combination "D" & "A" Scale Durometer Stand				
64AAA963	O-Ring Fixture Set 1/16", 3/32", 1/8", 3/16" and 1/4"				
04AAA303	O-Ring cross sections				
264-505A	Digimatic Miniprocessor with printer				
905693	Connecting Cable 40" (1m) for Durometer and Digimatic Miniprocessor				

<sup>\*</sup> Values shown are nominal only. Test Block Size 2" x 2" x 1/4"



# Quick Guide to Precision Measuring Instruments



## **Hardness Testing Machines**

#### ■ Hardness Test Methods and Guidelines for Selection of a Hardness Testing Machine

Test Method  Material	Micro Vickers	Micro surface material characteristics	Vickers	Rockwell	Rockwell Superficial	Durometer	Rebound type portable	Brinell	Shore
IC wafer	•	•							
Carbide, ceramics (cutting tool)		<b>A</b>	•	•					
Steel (heat-treated material, raw material)	•	<b>A</b>	•	•	•		•		•
Non-ferrous metal	•	<b>A</b>	•	•	•		•		
Plastic		<b>A</b>		•		•			
Grinding wheel				•					
Casting								•	
Sponge, rubber						•			
Shape									
Thin metal sheet (safety razor, metal foil)	•	•	•		•				
Thin film, plating, painting, surface layer (nitrided layer)	•	•							
Small parts, acicular parts (clock hand, sewing-machine needle)	•	<b>A</b>							
Large specimen (structure)							•	•	•
Metallic material configuration (hardness for each phase of multilayer alloy)	•	•							
Plastic plate	<b>A</b>	<b>A</b>		•		•			
Sponge, rubber plate						•			
Inspection, judgment									
Strength or physical property of materials	•	•	•	•	•	•	<b>A</b>	•	•
Heat treatment process	•		•	•	•		<b>A</b>		<b>A</b>
Carburized case depth	•		•						
Decarburized layer depth	•		•		•				
Flame or high-frequency hardening layer depth	•		•	•					
Hardenability test			•	•					
Maximum hardness of a welded spot			•						
Weld hardness			•	•					
High-temperature hardness (high-temperature characteristics, hot-workability)			•						
Fracture toughness (ceramics)	•		•						

Key: ● Well-suited ▲ Reasonably suited

#### Methods of Hardness Measurement

#### (1) Vickers

Vickers hardness is a test method that has the widest application range, allowing hardness inspection with an arbitrary test force. This test has an extremely large number of application fields particularly for hardness tests conducted with a test force less than 9.807N (1kgf). As shown in the following formula, Vickers hardness is a value determined by dividing test force F (N) by contact area S (mm²) between a specimen and an indenter, which is calculated from diagonal length d (mm, mean of two directional lengths) of an indentation formed by the indenter (a square pyramidal diamond , opposing face angle  $\theta$ =136°) in the specimen using a test force F (N). k is a constant (1/q=1/9.80665).

HV=k 
$$\frac{F}{S}$$
=0.102  $\frac{F}{S}$ =0.102  $\frac{2F\sin{\frac{\theta}{2}}}{d^2}$ =0.1891  $\frac{F}{d^2}$  6:mm

The error in the calculated Vickers hardness is given by the following formula. Here,  $\Delta d_1$ ,  $\Delta d_2$ , and 'a' represent the measurement error that is due to the microscope, an error in reading an indentation, and the length of an edge line generated by opposing faces of an indenter tip, respectively. The unit of  $\Delta \theta$  is degrees.

$$\frac{\Delta HV}{HV} = \frac{\Delta F}{F} - 2 \frac{\Delta d_1}{d} - 2 \frac{\Delta d_2}{d} - \frac{a^2}{d^2} 3.5 \times 10^{-3} \Delta \theta$$

#### (2) Knoop

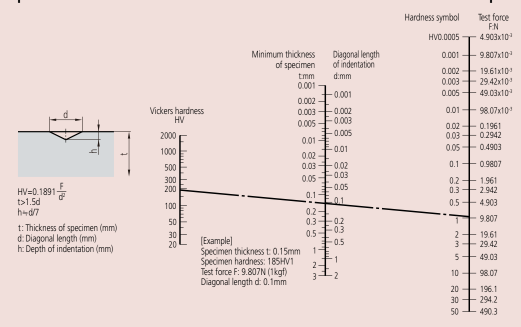
As shown in the following formula, Knoop hardness is a value obtained by dividing test force by the projected area A (mm²) of an indentation, which is calculated from the longer diagonal length d (mm) of the indentation formed by pressing a rhomboidal diamond indenter (opposing edge angles of 172°30' and 130°) into a specimen with test force F applied. Knoop hardness can also be measured by replacing the Vickers indenter of a microhardness testing machine with a Knoop indenter.

$$HK = k \frac{F}{A} = 0.102 \frac{F}{A} = 0.102 \frac{F}{cd^2} = 1.451 \frac{F}{d^2}$$
 F:N d:mm c:Constant

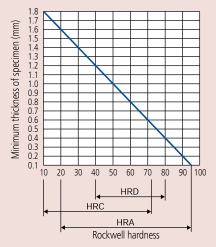
#### (3) Rockwell and Rockwell Superficial

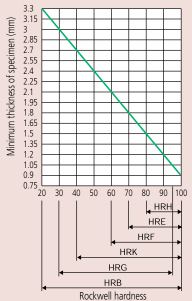
To measure Rockwell or Rockwell Superficial hardness, first apply a preload force and then the test force to a specimen and return to the preload force using a diamond indenter (tip cone angle: 120°, tip radius: 0.2mm) or a sphere indenter (steel ball or carbide ball). This hardness value is obtained from the hardness formula expressed by the difference in indentation depth h (µm) between the preload and test forces. Rockwell uses a preload force of 98.07N, and Rockwell Superficial 29.42N. A specific symbol provided in combination with a type of indenter, test force, and hardness formula is known as a scale. Japanese Industrial Standards (JIS) define various scales of related hardness.

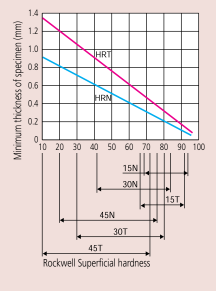
#### ■ Relationship Between Vickers Hardness and the Minimum Allowable Thickness of a Specimen



## ■ Relationship Between Rockwell/Rockwell Superficial Hardness and the Minimum Thickness of a Specimen







#### Rockwell Hardness Scales

Scale	Indenter	Test force	Application
А		588.4N	Carbide, sheet steel
D	Diamond	980.7N	Case-hardened steel
C		1471N	Steel (100HRB or more to 70HRC or less)
F	Sphere of	588.4N	Bearing metal, annealed copper
В	1.5875mm	980.7N	Brass Hard aluminum allov hervillium copper
G	diameter	1471N	Hard aluminum alloy, beryllium copper, phosphor bronze
Н	Sphere of	588.4N	Bearing metal, grinding wheel
Е	3.175mm	980.7N	Bearing metal
K	diameter	1471N	Bearing metal
L	Sphere of	588.4N	
М	6.35mm	980.7N	Plastic, lead
P	diameter	1471N	
R	Sphere of	588.4N	
S	12.7mm	980.7N	Plastic, lead
V	diameter	1471N	

#### ■ Rockwell Superficial Hardness Scales

Scale	Indenter	Test force	Application	
15-N		147.1N	Thin surface-hardened layer on steel such	
30-N	Diamond	294.2N	,	
45-N	1	441.3N	as carburized or nitrided	
15-T	Sphere of	147.1N		
30-T	1.5875mm	294.2N	Sheet of mild steel, brass, bronze, etc.	
45-T	diameter	441.3N		
15-W	0-W 3.175mm	147.1N		
30-W		294.2N	Plastic, zinc, bearing alloy	
45-W	diameter	441.3N		
15-X	Sphere of	147.1N		
30-X	6.35mm	294.2N	Plastic, zinc, bearing alloy	
45-X	diameter	441.3N		
15-Y	Sphere of	147.1N		
30-Y	12.7mm	294.2N	Plastic, zinc, bearing alloy	
45-Y	diameter	441.3N		



## MITUTOYO INSTITUTE OF METROLOGY







The Mitutoyo Institute of Metrology, the educational department of Mitutoyo America, provides unrivaled educational seminars, courses and on-demand resources for a wide variety of metrology and measurement-related topics such as basic inspection techniques, principles of dimensional metrology, calibration methods and GD&T. This comprehensive curriculum meets the educational needs of manufacturing, quality and measurement professionals. These popular courses are scheduled regularly throughout the year.

The calibration expertise of Mitutoyo America is now available on-demand for anybody through our On-Demand Portal. Here, you can access metrology educational materials that leverages the available American National Standards in dimensional metrology.

Mitutoyo now offers online courses introducing important concepts in general calibration of micrometers and calipers. Mitutoyo also offers the first certified credentials in dimensional calibration in the United States, addressing both theory (Level 1 credential) and hands-on performance skills (Level 2 credential). These credentials satisfy auditors' requirements.

If you have any questions or would like more information regarding Mitutoyo Institute of Metrology, contact: **MIM@Mitutoyo.com** 



## **Coordinate Measuring Machines**

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## **Mitutoyo CMM Accuracy Statements**

The accuracy statements specified on the following pages for Mitutoyo CMM's are based on ISO standards. The following is a brief description of these standards.

#### ■ Performance Assessment Method of Coordinate Measuring Machines

CMM accuracy is specified in accordance to international standards, the ISO 10360 series of standards, and entitled "Acceptance and Reverification Test for CMMs." ISO 10360 consists of multiple parts, with each part describing tests that apply to various configuration and components of CMMs.

Table 1 JIS B 7440 (2003) Series

	Item	JIS Standard No.	Year of issue
1	Terms	ISO 10360-1	2000
2	Dimensional measurement	ISO 10360-2	2009
3	Rotary table-equipped CMM	ISO 10360-3	2000
4	Scanning measurement	ISO 10360-4	2000
5	Probing systems	ISO 10360-5	2010

#### ■ Maximum Permissible Measuring Error E<sub>0.MPE</sub> ISO 10360-2:2009

This volumetric test procedure requires that a coordinate measuring machine (CMM) is made to perform a series of five different length measurements in each of seven directions, as shown in Figure 1, to produce a set of 35 measurements. This sequence is then repeated twice more to produce 105 measurements in all. If these test values are equal to or less than the limits specified by the manufacturer, then the performance of the CMM has been determined to meet its specification. This test procedure is a part of Mitutoyo America Corporation's A2LA-accredited calibration of Mitutoyo CMMs.

#### ■ Maximum Permissible Measuring Error E<sub>150,MPE</sub> ISO 10360-2:2009

This test is an extension of the E0 test but uses a probe tip that is offset a default length of 150 mm perpendicular to the ram axis of the CMM (typically the Z-axis). Five different lengths are measured along two different planar diagonals to produce 10 measurements. This sequence is then repeated twice more to produce 30 measurements in all. If these test values are equal to or less than the specified limits, then the performance of the CMM has been determined to meet its specification.

This test is not part of Mitutoyo America's standard A2LA-accredited CMM calibration procedure and is quoted upon request.

Figure 1 Typical test measurement directions within the CMM measuring volume

#### ■ Maximum Permissible Limit Repeatability of the Range R<sub>O,MPL</sub> ISO 10360-2:2009

This test of repeatability is not a separate test but is determined directly from the E0 test values. For each of the 35 sets of three repeated length measurements, the difference between the maximum and minimum of the three test values is calculated. If these 35 calculated test values are equal to or less than the specified limits, then the CMM has been determined to meet its specification. This test is not part of Mitutoyo America's standard A2LA-accredited CMM calibration procedure and is quoted upon request.

### ■ Maximum Permissible Scanning Probing Error MPE<sub>THP</sub> ISO 10360-4:2000

This is the accuracy standard for a CMM if equipped with a scanning probe. The test procedure under this standard is to perform a scanning measurement of 4 planes on the standard sphere and then, for the least squares sphere center calculated using all the measurement points, calculate the range (dimension 'A' in Figure 2) in which all measurement points exist. Based on the least squares sphere center calculated above, calculate the distance between the calibrated standard sphere radius and the maximum measurement point or minimum measurement point, and take the larger distance (dimension 'B' in Figure 2). If both calculated values are less than the specified limits, this scanning probe test is passed.

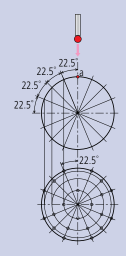


Figure 3 Target points on standard sphere for determining the Maximum Permissible Probing Error

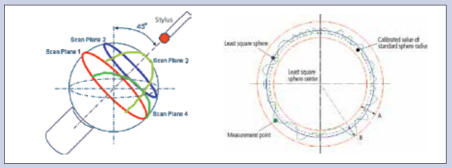


Figure 2 Target measurement planes for the maximum permissible scanning probing error and its evaluation concept

## ■ Maximum Permissible Probing Error P<sub>FTU,MPE</sub> ISO 10360-5:2010

The test procedure under this standard is that a probe is used to measure defined target points on a standard sphere (25 points, as in Figure 3) and the result used to calculate the position of the sphere center by a least squares method. Then the distance R from the sphere center for each of the 25 measurement points is calculated, and the radius difference Rmax - Rmin is computed. If this final calculated value is equal to or less than the specified value, the probe has passed the test.

# 

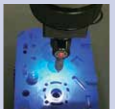
Ergonomically designed guide grip on Z-axis for reliable measurement (only for Crysta-Plus M776 and M7106)

One-touch air clamp and fine feed for rapid and easy positioning





Crysta-Plus W443





Probe illumination (optional) to illuminate the probe and styli directly and brighten the working field

## **CRYSTA-Plus M**

#### **SERIES 196 — Manual Floating CMM**

Manual floating CMMs were developed in quest for high-accuracy, low-cost and easy operation. The Crysta-Plus M is suitable to measure a wide range of applications from a simple dimension to a complex form. The scale systems on Mitutoyo high-precision models use a high-performance linear encoder (manufactured by Mitutoyo) for detecting axis position. In addition, various technologies have been used in the structure, part processing and assembly to provide high-accuracy measurement.

The Crysta-Plus M700 series has a large main unit and is equipped with a mobile clamp so that one-touch clamping on each axis can be performed by hand. Continuous fine feed over the entire measuring range can be performed.

#### **FEATURES**

- Smooth operation utilizing high-precision air bearings and lightweight moving members.
- Continuous fine feed over the entire measuring range.
- One-touch air clamp for each axis.





#### **SPECIFICATIONS**

Type: Bridge	Model No.	Crysta-Plus M443	Crysta-Plus M574	Crysta-Plus M7106	
	X axis	15.74" (400mm)	19.68" (500mm)	27.55" (700mm)	
Range	Y axis	15.74" (400mm)	27.55" (700mm)	39.36" (1000mm)	
	Z axis	11.81" (300mm)	15.74" (400mm)	23.62" (600mm)	
Resolution			0.000019" (0.0005mm)		
	Material		Granite		
Work table	Size	24.56" x 31.69"	30.07" x 46.25"	35.43" x 68.50"	
WOLK TABLE	3126	(624mm x 805mm)	(764mm x 1175mm)	(900mm x 1740mm)	
	Tapped insert	M8 x 1.25mm			
Workpiece	Max. height	18.89" (480mm) 23.22" (590mm)		31.49" (800mm)	
workpiece	Max. load	396 lbs	1,763 lbs. (800kg)		
Mass (incl. stand	d)	793 lbs. (360kg)	1,424 lbs. (646kg)	3,968 lbs. (1800kg)	
Dimensions		38.62 x 41.22 x77.44"	56.45 x 44.17 x 89.25"	57.48 x 79.40 x 111.81"	
WxDxH		(981 x 1047 x 1967mm) (1434 x 1122 x 2267mm)		(1460 x 2017 x 2840mm)	
Air Supply	Pressure	50.7 PSI	58.0 PSI (0.4MPa)		
	Consumption				
Source					
ISO-10360-2: 2001					
19-21°C (66	: 2 60 0°E\ TD20: E	(3.0+4.0L/1000)µm (3.5+4.0L/1000)µm		(4.5+4.5L/1000)μm	
19-21 C (00	5.2-69.8°F) TP20: R	4	5µm		

Stylus Configurations for ISO Tests					
TP20:	Ø4mm x L10mm				
	•				

Environment	19-21°C (66.2-69.8°F)			
Rate of change	2.0C° or less per hour 5.0C° or less per day			
Gradient	1 0C° or less per meter vertical & horizontal			

See page L-2 for explanation of ISO accuracy statements



## CRYSTA-Apex S 500/700/900/1200

High-performance, low-price CNC Coordinate Measuring Machine that meets global standards

#### **SERIES 191 — Standard CNC CMM**

#### High accuracy in the 1.7µm class

The CRYSTA-Apex S is a high-accuracy CNC coordinate measuring machine that guarantees a maximum permissible error of  $*E_{\text{D,MPE}} = (1.7 + 3 \text{L}/1000) \mu \text{m}$  [500/700/900 Series]. Comparing the CRYSTA-Apex S with CMMs offering  $*E_{\text{D,MPE}}$  of approximately (2.5 + 4 \text{L}/1000) \text{\mu} m where a required tolerance on a dimension is  $\pm 0.02$  mm, then the measuring machine uncertainty should be no more than one-fifth (ideally one-tenth) of that, i.e. 4 \text{\mu} m. This means that with a general purpose CMM, when the measured length exceeds 14.8"(375mm), machine uncertainty exceeds one-fifth of the dimension tolerance in this case. In contrast, as shown in the figure on the right, with the CRYSTA-Apex S the measurement uncertainty remains within one-fifth of the dimension tolerance up to 30.2" (766mm). The higher accuracy specification of the CRYSTA-Apex S, therefore, gives it more than double the effective measuring range in terms of accuracy-guarantee capability in this case.

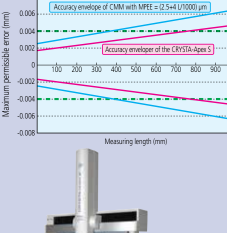








CRYCTA And



CMM accuracy comparison

CRYSTA-Apex S 9106

Type: BRIDGE	Model No.	CRYSTA-Apex S 544	CRYSTA-Apex S 574	CRYSTA-Apex S 776	CRYSTA-Apex S 7106	CRYSTA-Apex S 9106	CRYSTA-Apex S 9166	CRYSTA-Apex S 9206
	X axis	19.68"	(500mm)	27.55"	(700mm)		35.43" (900mm)	
Range	Y axis	15.74" (400mm)	27.55"	(700mm)	39.36" (	1000mm)	62.99" (1600mm)	78.73" (2000mm)
	Z axis	15.74" (400mm) 23.62" (600mm)						
Resolution					0.000004" (0.0001mn	n)		
Guide Method					Air bearing on each ax	is		
Maximum Drive Speed	d 3D				20.43"/s (519mm/s)			
Maximum Acceleration	n 3D				0.23G (2,309mm/s <sup>2</sup> )			
	Material				Granite			
M. I I.	· ·	25.11 x 33.86"	25.11 x 45.67"	34.64 x 55.90"	34.64 x 67.71"	42.51 x 67.71"	42.51 x 91.33"	42.51 x 107.08"
Work table	Size	(638 x 860mm)	(638 x 1160mm)	(880 x 1420mm)	(880 x 1720mm)	(1080 x 1720mm)	(1080 x 2320mm)	(1080 x 2720mm)
	Tapped insert				M8 x 1.25mm			
M. I	Max. height	21.45"	(545mm)			31.49" (800mm)		
Workpiece	Max. load	396 lbs.	(180kg)	1,763 lbs. (800kg)	2,204 lbs. (1000kg)	2,645 lbs. (1200kg)	3,306 lbs. (1500kg)	3,968 lbs. (1800kg)
Mass (incl. stand & cor	ntroller)	1,135 lbs. (515kg)	1,377 lbs. (625kg)	3,692 lbs. (1675kg)	4,301 lbs. (1951kg)	4,918 lbs. (2231kg)	6,322 lbs. (2868kg)	8,624 lbs. (3912kg)
Dimensions	,	42.60x46.88x86.02"	42.60x60.94x86.02"	57.87x66.92x107.48"	57.87x78.73x107.48"	65.74x78.73x107.48"	65.74x107.87x107.48"	65.74x126.77x107.48"
N x D x H		(1082x1191x2185mm)	(1082x1548x2185mm)	(1470x1700x2730mm)	(1470x2000x2730mm)	(1670x2000x2730mm)	(1670x2740x2730mm)	(1670x3220x2730mm)
ISO-10360-2:2009 E <sub>0</sub>	MDE							
18-22°C	TP200:	(1.9+3I/1000)µm						
(64.4-71.6°F)	MPP310/SP25:	(1.7+31/1000)µm						
16-26°C	TP200:	(1.9+41/1000)µm						
(60.8-78.8°F)	MPP310/SP25:	(1.774U/1000)µm						
SO-10360-2:2009 E,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · ·						
18-22°C	TP200:	(2.4+31/1000)µm						
(64.4-71.6°F)	MPP310/SP25:	(1.7+3J/1000)jum						
16-26°C	TP200:		(2.4+41/100)µm					
(60.8-78.8°F)	MPP310/SP25:				(1.7+4L/1000)µm			
ISO-10360-2:2009 R	, mp. †							
	TP200:	1.5	μm			1.9µm		
	MPP310/SP25:	1.3µm						
SO-10360-4 MPE <sub>TUT</sub> /	MPT, t		Topin					
IHP	SP25:	2.3µm/50sec						
	SP80:							
	MPP310:	1.8mm/90sec 1.8mm/80sec						
SO-10360-5: 2010 P	)		1.011111/5030				1.011111100300	
.50 .0500 5. 20101	FTU,MPE TP200:				1.9µm			
	SP25:				1.7µm			
	MPP310:	15um 17um						

Stylus Configurations for ISO Tests						
TP200:	Ø4mm x L10mm					
SP25/SP80:	Ø4mm x L50mm					
MPP310Q:	Ø4mm x L18mm					

	Air Supply	500	700/900		
	Pressure	58.0 PSI	(0.4MPa)		
	Consumption	1.76CFM (50L/min)	2.11CFM (60L/min)		
Source		3.53CFM	(100L/min)		

Environment	18-22°C (64.4-71.6°F)	16-26°C (60.8-78.8°F)			
Rate of change	2.0C° or less per hour 2.0C° or less per day	2.0C° or less per hour 5.0C° or less per day			
Gradient	1.0C° or less per met	1.0C° or less per meter vertical & horizontal			

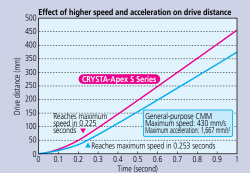
<sup>†</sup> This test is not part of Mitutoyo America's standard A2LA-accredited CMM calibration procedure and is quoted upon request.

## CRYSTA-Apex S 500/700/900/1200

## **SERIES 191 — Standard CNC CMM**



Integrated Y-Axis in Granite Table



#### Designed for high rigidity

As is the case with Mitutoyo's conventional CMMs, various structures are employed in the CRYSTA-Apex S in order to give the body higher rigidity. The Y-axis guide rail, which is attached to one side of the granite surface plate, shows very little deterioration with use, and thus promises to maintain high accuracy for a long time. The air bearings located on the bottom face, in addition to those at the front, rear, and upper surfaces of the slider unit of the X-axis, minimize vibration even during high-speed, high-acceleration movement, thus ensuring stable linear motion.



MH20i TOUCH TRIGGER PROBES TP20 TP200 • • MPP • **PROBES** SP80 SM606  $\blacksquare$ LASER SM606T • SM610 ▲ SM1010  $\blacksquare$ SURFACE SurfTest • OPTICAL ● Supported ▲ Not Recommended — Not supported

Supported Probe Systems Probe AS500 AS700/900/1200

See page L-20 through L-27 for probe system information





(Scanning) See page L-21

Quick Vision Probe (Optical probe–non-contact) See page L-26

SPECIFICATION	CNIC		CK	151A-Apex 5 122010	50	e page 2 2 7	3
Type: BRIDGE	Model No.	CRYSTA-Apex S 9108	CRYSTA-Apex S 9168	CRYSTA-Apex S 9208	CRYSTA-Apex S 121210	CRYSTA-Apex S 122010	CRYSTA-Apex S 123010
	X axis		35.43" (900mm)			47.24" (1200mm)	
Range	Y axis	39.36" (1000mm)	62.99" (1600mm)	78.73" (2000mm)	47.24" (1200mm	78.73" (2000mm)	118.1" (3000mm)
	Z axis		31.49" (800mm)			39.36" (1000mm)	
Resolution				0.000004	" (0.0001mm)		
Guide Method				Air bearin	g on each axis		
Maximum Drive Spee			20.43"/s (519mm/s)			27.28"/s (693mm/s)	
Maximum Acceleration	on 3D			0.17G (	1732mm/s²)		
	Material			G	ranite		
Work table	Size	42.51 x 67.71"	42.51 x 91.33"	42.51 x 107.08"	55.90 x 67.71"	55.90 x 116.73"	55.90 x 156.10"
WORK LADIE	JIZE	(1080 x 1720mm)	(1080 x 2320mm)	(1080 x 2720mm)	(1420 x 2165mm)	(1420 x 2965mm)	(1420 x 3965mm)
	Tapped insert			M8 x	1.25mm		
Madenia as	Max. height		39.36" (1000mm)			47.24" (1200mm)	
Workpiece	Max. load	2,645 lbs. (1200kg)	3,306 lbs. (1500kg)	3,968 lbs. (1800kg)	4,409 lbs. (2000kg)	5,511 lbs. (2500kg)	6,613 lbs. (3000kg)
Mass (incl. stand & co	ontroller)	4,985 lbs. (2261kg)	6,389 lbs. (2898kg)	8,691 lbs. (3942kg)	8,928 lbs. (4050kg)	13,558 lbs. (6150kg)	20,084 lbs. (9110kg)
Dimensions		65.74x78.73x123.22"	65.74x107.87x123.22"	65.74x126.77x123.22"	86.61x102.16x143.50"	86.61x133.66x143.50"	86.61x173.03x143.50"
WxDxH		(1670x2000x3130mm)	(1670x2740x3130mm)	(1670x3220x3130mm)	(2200x2595x3645mm)	(2200x3395x3645mm)	(2200x4395x3645mm)
ISO-10360-2:2009 E <sub>0</sub>	MPF						
18-22°C	TP200:		(1.9+3L/1000)µm			(2.5+3L/1000)µm	
	MPP310/SP25/SP80:		(1.7+3L/1000)µm			(2.3+3L/1000)μm	
16-26°C	TP200:		(1.9+4L/1000)µm			(2.5+4L/1000)µm	
(60.8-78.8°F)	MPP310/SP25/SP80:		(1.7+4L/1000)µm			(2.3+4L/1000)µm	
ISO-10360-2:2009 E <sub>1</sub>	50 MPF †						
18-22°C	TP200:		(2.4+3L/1000)µm			(3.0+3L/1000)µm	
(64.4-71.6°F)	MPP310/SP25/SP80:		(1.7+3L/1000)µm			(2.3+3L/1000)µm	
16-26°C	TP200:		(2.4+4L/1000)µm			(3.0+4L/1000)µm	
	MPP310/SP25/SP80:		(1.7+4L/1000)µm			(2.3+4L/1000)µm	
ISO-10360-2:2009 R	I MPI †						
	TP200:		1.9µm			2.0µm	
	MPP310/SP25/SP80:		1.3µm			1.9µm	
ISO-10360-4 MPE <sub>THP</sub> /I	MPT <sub>THP</sub> †						
	SP25:		2.3µm/60sec			2.8µm/50sec	
	SP80:	2.3µm/60sec			2.5µm/50sec		
	MPP310:		1.8µm/80sec			2.3µm/80sec	
ISO-10360-5: 2010 P	FTILMPE						
	TP200:		1.9µm			2.2µm	
	MPP310/SP25/SP80:		1.7µm	·		2.0µm	
Stylus Configurations f	or ISO Tosts	Air Supply	900	1200	Environment	18-22°C (6/1 /1-71 6°F )	16-26°C (60 8-78 8°F)

Stylus Configurations for ISO Tests					
TP200:	Ø4mm x L10mm				
SP25/SP80:	Ø4mm x L50mm				
MPP310Q:	Ø4mm x L18mm				

Air Supply	900	1200	
Pressure	58.0 PSI (0.4MPa)		
Consumption	2.11CFM (60L/min)	3.53CFM (100L/min)	
Source	4.23CFM (120L/min)	5.29CFM (150L/min)	

Environment	18-22°C (64.4-71.6°F)	16-26°C (60.8-78.8°F)		
Rate of change	2.0C° or less per hour 2.0C° or less per day	2.0C° or less per hour 5.0C° or less per day		
Gradient	1.0C° or less per meter vertical & horizon			

<sup>†</sup> This test is not part of Mitutoyo America's standard A2LA accredited CMM calibration procedure and is quoted upon request.



## CRYSTA-Apex EX 500T/700T/900T

#### SERIES 191 — PH20 Equipped 5-Axis CNC CMM

The CRYSTA-Apex EX 500T/700T/900T series are CNC CMMs equipped with the PH20 5-axis control touchtrigger probe. The 5-axis operation reduces the time required for probe rotational movements and allows more flexible positioning. This also ensures easy access to complex workpieces and saves time both during programming and measurement.

In addition to 3-axis point measurement similar to conventional coordinate measuring machines, the PH20 probe head also supports head-touch operation for quick point measurement using the two rotational axes of the probe only, with no movement required along the CMM axes.

The PH20 incorporates a TP20 probe and allows use of modules designed for the TP20. Automatic probe changes with a module changer is also supported with the use of the TCR20 change rack (option).

#### **FEATURES**

- Incorporates PH20 5-axis touch-trigger probe
- Ultra-high speed 5-axis control touch-trigger probe
- Smooth 5-axis control drastically reduces measurement time (typically 40-65%) for probe rotation
- 5-axis design provides highly efficient measurement method of head touch for point measurement by moving the probe head only in two axes





CRYSTA-Apex EX 544T



#### **Specifications PH20**

Rotation angle	Vertical (A-axis)	-115° to +115° (0.08sec)
(Pitch angle)	Horizontal (B-axis)	∞ (0.08sec)
Stylus	Maximum length	50mm

Type: BRIDGE	Model No.	CRYSTA-Apex EX 544T	CRYSTA-Apex EX 574T	CRYSTA-Apex EX 776T	CRYSTA-Apex EX 7106T	CRYSTA-Apex EX 9106T	CRYSTA-Apex EX 9166T	CRYSTA-Apex EX 9206T
Range	X axis	19.68" (	500mm)	27.55"	(700mm)		35.43" (900mm)	
	Y axis	15.74" (400mm)	27.55"	(700mm)	39.36" (	1000mm)	62.99" (1600mm)	78.73" (2000mm)
	Z axis	15.74" (	400mm)			23.62" (600mm)		
Resolution					0.000004" (0.0001mm)			
Guide Meth	od				Air bearing on each axis			
Work table	Material				Granite			
	Size	25.11 x 33.86" (638 x 860mm)	25.11 x 45.67" (638 x 1160mm)	34.64 x 55.90" (880 x 1420mm)	34.64 x 67.71" (880 x 1720mm)	42.51 x 67.71" (1080 x 1720mm)	42.51 x 91.33" (1080 x 2320mm)	42.51 x 107.0" (1080 x 2720mm)
	Tapped insert	M8 x 1.25mm						
Workpiece	Max. height	21.45" (545mm)		31.49" (800mm)				
	Max. load	396 lbs.	(180kg)	1,763 lbs. (800kg)	2,204 lbs (1000kg)	2,645 lbs. (1200kg)	3,306 lbs. (1500kg)	3,968 lbs. (1800kg)
Mass (incl. s	tand & controller)	1,181 lbs. (536kg)	1,424 lbs. (646kg)	3,739 lbs. (1696kg)	4,347 lbs. (1972kg)	4,964 lbs. (2252kg)	6,369 lbs. (2889kg)	8,670 lbs. (3933kg)
Dimensions W x D x H		42.60x46.88x86.02" (1082x1191x2185mm)	42.60x60.94x86.02" (1082x1548x2185mm)	57.87x66.92x107.48" (1470x1700x2730mm)	57.87x78.73x107.48" (1470x2000x2730mm)	65.74x78.73x107.48" (1670x2000x2730mm)	65.74x107.87x107.48" (1670x2740x2730mm)	65.74x126.77x107.48" (1670x3220x2730mm)
ISO-10360-2	2:2009 E <sub>0.MPE</sub>							
	-22°C (64.4-71.6°F)	(2.2+3L/1000)µm						
16-	-26°C (60.8-78.8°F)	(2.2+4L/1000)µm						
ISO-10360-2:2009†		·						
R <sub>o,mpl</sub>		1.8µm 2.2µm						
ISO-10360-5								
	$P_{\text{FTU,MPE}}$				2.2µm			

Stylus Configurations for ISO Tests							
TP20: Ø4mm x L12mm							

Air Supply	500 700/900		
Pressure	58.0 PSI (0.4MPa)		
Consumption	1.76CFM (50L/min)	2.11CFM (60L/min)	
Source	3.53CFM (100L/min)	4.23CFM (120L/min)	

Environment	18-22°C (64.4-71.6°F)	16-26°C (60.8-78.8°F)	
Rate of change	2.0C° or less per hour 2.0C° or less per h 5.0C° or less per day		
Gradient 1.0C° or less per meter vertical & horizon			

<sup>†</sup> This test is not part of Mitutoyo America's standard A2LA-accredited CMM calibration procedure and is quoted upon request. See page L-2 for explanation of ISO accuracy statements.

The CRYSTA-Apex EX 1200R series is advanced CNC CMMs equipped with the REVO 5-axis scanning probe head. The 5-axis operation reduces the time required for probe repositioning movements and allows for more flexible positioning. This also facilitates access to complex workpieces and saves time both during programming and measurement.

The ultra-high speed 5-axis scanning (max. 500mm/s) surpasses conventional 3-axis control, supporting high-speed sampling of up to 4,000 points per second and allowing data acquisition of densely spaced measurement points, even during high-speed scanning.

The internal implementation of laser sensing technology ensures high-accuracy measurement, even with long styli (up to 500 mm as measured from probe rotation center to stylus tip). Two types of scanning probes are supported:

- RSP2 for 5-axis scanning
- RSP3 probe (SP25M type), allowing the use of a cranked stylus

Automatic changeover of these probes with an auto probe changer is possible, enabling fully automated measurement of parts with diverse shapes. Probe calibration of RSP2 requires only about 20 minutes to enable use of the full angular range. Compared to conventional scanning probes, this reduces preparation time.

#### **FEATURES**

- Equipped with REVO 5-axis scanning probe head
- Ultra-high speed 5-axis scanning













## **CRYSTA-Apex EX 1200R**

SERIES 191 — REVO-Equipped 5-Axis CNC CMM



#### **SPECIFICATIONS**

Type: BRIDGE	Model No.	Crysta-Apex EX 121210R	Crysta-Apex EX 122010R	Crysta-Apex EX 123010R		
Range	X axis		47.24" (1200mm)			
3	Y axis	47.24" (1200mm)	78.73" (2000mm)	118.10" (3000mm)		
	Z axis		39.36" (1000mm)			
Resolution			0.000004" (0.0001mm)			
Guide Method			Air bearing on each axis			
	Material		Granite			
Work table	Size	55.11" x 85.23" (1400mm x 2165mm)	55.11" x 116.73" (1400mm x 2965mm)	55.11" x 156.10" (1400mm x 3965mm)		
	Tapped insert	M8 x 1.25mm				
\\/a_ul_u=!===	Max. height	45.66" (1160mm)				
Workpiece	Max. load	4,409 lbs. (2000kg)	5,511 lbs. (2500kg)	6,613 lbs. (3000kg)		
Mass (incl. stand & c	controller)	8,928 lbs. (4050kg)	13,558 lbs. (6150kg)	20,084 lbs. (9110kg)		
Dimensions W x D x H		86.61 x 102.16 x 143.50" (2200 x 2595 x 3645mm)	86.61 x 133.66 x 143.50" (2200 x 3395 x 3645mm)	86.61 x 173.03 x 143.50" (2200 x 4395 x 3645mm)		
ISO-10360-2:2009 E <sub>0,MPE</sub>						
18-22°C (64.4-71.6°F)		(2.9+4L/1000)µm				
16-26°C (60.8-78.8°F)		(2.9+5L/1000)µm				
ISO-10360-5: 201	0	. "				
	P <sub>FTU,MPE</sub>	3.2µm				

Configuration for ISO Tests	Air Supply		Environment	18-22°C (64.4-71.6°F)	16-26°C (60.8-78.8°F)
RSP2+RSH250 Ø6mm x L10mm	Pressure	72.5 PSI (0.5MPa)	Rate of	1.0C° or less per hour	1.0C° or less per hour
	Consumption	5.29CFM (150L/min)	change	2.0C° or less per day	5.0C° or less per day
	Source	8.12CFM (230L/min)	Gradient	1.0C° or less per met	er vertical & horizontal

#### **Specification of REVO Scanning Probe**

Rotation angle	Vertical (A-axis)	-5° to +120° (0.08 sec)
(Pitch angle)	Horizontal (B-axis)	∞ (0.08sec)
Stylus	Maximum length	50mm (Distance from probe rotation center to stylus tip)

See page L-2 for explanation of ISO accuracy statements.



## **CRYSTA-Apex S 1600/2000**

#### **SERIES 191 — Standard CNC CMM**

Crysta-Apex S1600/2000 series are large-sized CNC CMMs developed for supporting quality evaluation of large parts. The scale systems on Mitutoyo high-precision models utilize a high-performance linear encoder (manufactured by Mitutoyo) for detecting axis position. In addition, various technologies have been utilized in the structure, part processing and assembly to provide high-accuracy measurement.

Floor vibration at the installation location can be a source of variations in measured values. The auto-leveling air spring vibration isolators is available as an option for Crysta-Apex S1600/2000 series. The vibration isolators insulates the main unit from floor vibrations and can



CRYSTA-Apex S 163016



**SP80 Probe** (Extended reach scanning)
See page L-21

Supported Probe Systems						
Type Probe AS1600 AS200						
TOUCH	MH20i	•	•			
TOUCH- TRIGGER	TP20	•	•			
PROBES	TP200	•	•			
INODES	TP7	•	•			
SCANNING	SP25	•	•			
PROBES	MPP	•	•			
INODES	SP80	•	•			
	SM606	•	•			
LASER	SM606T	•	•			
PROBES	SM610	•	•			
	SM1010	•	•			
SURFACE FINISH	SurfTest	•	•			
OPTICAL	QVP	•	•			
UFIICAL	CF20	•	•			

● Supported ▲ Not Recommended

See page L-20 thru L-27 for probe system information.

Type: BRIDGE	Model No.	CRYSTA-Apex S 162012 [CRYSTA-Apex S 162016]	CRYSTA-Apex S 163012 [CRYSTA-Apex S 163016]	CRYSTA-Apex S 164012 [CRYSTA-Apex S 164016]	CRYSTA-Apex S 203016	CRYSTA-Apex S 204016
Range	X axis		62.99" (1600mm)		78.73" (2	2000mm)
	Y axis	78.73" (2000mm)	118.10" (3000mm)	157.47" (4000mm)	118.10" (3000mm)	157.47" (4000mm)
	Z axis 47.24" (1200mm) [62.99" (1600mm)]		62.99" (	1600mm)		
Resolution				0.000004" (0.0001mm)		
Guide Method				Air bearing on each axis		
Maximum Drive Spee	d 3D			27.28"/s (693mm/s)		
Maximum Acceleration	on 3D			0.14G (1,390mm/s <sup>2</sup> )		
Work table	Material			Granite		
	Size	70.86" x 126.18" (1800mm x 3205mm)	70.86" x 165.55" (1800mm x 4205mm)	70.86" x 204.92" (1800mm x 5205mm)	86.61" x 165.55" (2200mm x 4205mm)	86.61" x 204.92" (2200mm x 5205mm)
	Tapped insert					
Workpiece	Max. height	55.11" (1400mm) [70.86" (1800mm)]			70.86" (1800mm)	
	Max. load	6,613 lbs. (3000kg)	7,716 lbs. (3500kg)	9,920 lbs. (4500kg)	8,818 lbs. (4000kg)	11,023 lbs. (5000kg)
Mass (incl. stand & controller)		20,502 lbs. (9300kg) [20,613 lbs. (9350kg)]	23,368 lbs. (10600kg) [23,479 lbs. (10650kg)]	32,628 lbs. (14800kg) [37,738 lbs. (14850kg)]	31,085 lbs. (14100kg)	42,769 lbs. (19400kg)
Dimensions W x D x H		106.29 x 141.73 x 162.99" (2700 x 3600 x 4140mm) [106.29 x 141.73 x 194.48"] [(2700 x 3600 x 4940mm)]	106.29 x 181.10 x 162.99" (2700 x 4600 x 4140mm) [106.29 x 181.10 x 194.48"] [(2700 x 4600 x 4940mm)]	106.29 x 220.47 x 164.96" (2700 x 5600 x 4190mm) [106.29 x 220.47 x 196.45"] [(2700 x 5600 x 4990mm)]	122.04 x 183.07 x 196.45" (3100 x 4650 x 4990mm)	122.04 x 222.44 x 198.42" (3100 x 5650 x 5040mm)
ISO-10360-2:2009 E <sub>0,MPE</sub>						
18-22°C	TP200:	(6-	+4.5L/1000)µm [(7+5.5L/1000) <sub> </sub>	µm]	(9+8L/1000)μm	
(64.4-71.6°F) MPP310/SP25:			+4.5L/1000)μm [(4.5+5.5L/1000)μm]		(4.5+8L/1000)μm	
16-24°CTP200:		(6+5.5L/1000)μm [(7+6.5L/1000)μm]			(9+9L/1000)μm	
(60.8-75.2°F) MPP310/SP25:		(3.3+5.5L/1000)µm [(4.5+6.5L/1000)µm]			(4.5+8L/	1000)µm
ISO-10360-4 MPE <sub>THP</sub> /MPT <sub>THP</sub> †						
MPP310/SP25:			5μm/60sec		6µm/	60sec
ISO-10360-5: 2010 P	FTU,MPE TP200:		C F [7 F]		0.5	um
		6.5µm [7.5 µm]		9.5µm 6µm		
MPP310/SP25:		5µm [6µm]			լ 6ի	IIII

Stylus Configurations for ISO Tests		
TP200: Ø4mm x L10mm		
SP25/SP80:	Ø4mm x L50mm	
MPP310Q:	Ø4mm x L18mm	

Air Supply		
Pressure	58.0 PSI (0.4MPa)	
Consumption	5.29CFM (150L/min)	
Source	7.06CFM (200L/min)	

Environment		18-22°C (64.4-71.6°F)	16-24°C (60.8-75.2°F)
	Rate of change	1.0C° or less per hour 2.0C° or less per day	1.0C° or less per hour 5.0C° or less per day
	Gradient	1.0C° or less per met	er vertical & horizontal

<sup>†</sup> This test is not part of Mitutoyo America's standard A2LA-accredited CMM calibration procedure and is quoted upon request. See page L-2 for explanation of ISO accuracy statements.

Su	Supported Probe Systems		
Туре	Probe	STRATO Apex 500	STRATO Apex 700/900
TOUCH-	MH20i	•	•
TRIGGER	TP20	•	•
PROBES	TP200	•	•
INODES	TP7	•	•
SCANNING	SP25	•	•
PROBES	MPP	•	•
FROBES	SP80	<b>A</b>	•
	SM606	<b>A</b>	•
LASER	SM606T	<b>A</b>	•
PROBES	SM610	<b>A</b>	•
	SM1010	<b>A</b>	•
SURFACE FINISH	SurfTest	_	•
ODTICAL	QVP	<b>A</b>	•
OPTICAL	CF20	•	•

● Supported ▲ Not Recommended — Not supported See page L-20 thru L-27 for probe system information.



Ultra-high precision glass scales



Internal heat generation minimized

## STRATO-Apex 500/700/900

#### **SERIES 355 — High-Accuracy CNC CMM**

The STRATO-Apex series is high-accuracy CNC CMMs achieving 0.9µm for the first term. The series guarantees high accuracy and also high-moving speed and acceleration achieved with improved rigid air bearings on all axial guideways. The scale systems on Mitutoyo high-precision models utilize a high-performance linear encoder (manufactured by Mitutoyo), for detecting axis position. In addition, various technologies have been utilized in the structure, part processing and assembly to provide high-accuracy measurement.



Type: BRIDGE	Model No.	STRATO-Apex 574	STRATO-Apex 776	STRATO-Apex 7106	STRATO-Apex 9106	STRATO-Apex 9166	
Range	X axis	19.68" (500mm)	27.55" (700mm)			(900mm)	
Y axis		27.55" (70	27.55" (700mm) 39.36" (1		1000mm)	62.99" (1600mm)	
	Z axis	15.74" (400mm)	15.74" (400mm) 23.62" (600mm)				
Resolution		0.0000019" (0.00005mm)	0.0000078" (0.0002mm)				
Guide Method				Air bearing on each axis			
Maximum Drive Speed 3	D			20.43"/s (519mm/s)			
Maximum Acceleration 3	BD	0.17G (2,309mm/s <sup>2</sup> )		0.26G (2,	598mm/s²)		
Work table	Material			Granite			
Tronk table	Size	26.61 x 55.90" (676 x 1420mm)	33.93 x 55.90" (862 x 1420mm)	33.93 x 67.71" (862 x 1720mm)	41.81 x 67.71" (1062 x 1720mm)	41.81 x 91.33" (1062 x 2320mm)	
	Tapped insert		M8 x 1.25mm				
Workpiece	Max. height	22.04" (560mm)		30.31"	(770mm)		
vvorkpiece	Max. load	396 lbs. (180kg)	1,102 lbs. (500kg)	1,763 lbs. (800kg)	1,763 lbs. (800kg)	2,645 lbs. (1200kg)	
Mass (incl. stand & controller)		3,373 lbs. (1530kg)	4,177 lbs. (1895kg)	4,806 lbs. (2180kg)	5,313 lbs. (2410kg)	6,801 lbs. (3085kg)	
Dimensions W x D x H		49.99x66.92x94.88" (1270x1700x2410mm)	57.48x75.19x111.41" (1460x1910x2830mm)	57.48x87.00x111.41" (1460x2210x2830mm)	65.35x87.00x111.41" (1660x2210x2830mm)	65.35x110.62x111.41" (1660x2810x2830mm)	
ISO-10360-2:2009 E <sub>0,MPE</sub>							
	TP200:	(1.4+2.5L/1000)µm*	(1.4+2.5L/	1000)µm**	(1.5+2.5L/	1000)µm**	
-	SP25:	(0.7+2.5L/1000)µm*		(0.9+2.5L/	1000)µm**		
ISO-10360-2:2009 E <sub>150,M</sub>	PE						
	TP200:	(1.9+2.5L/1000)µm*	(1.9+2.5L/	1000)µm**	(2.0+2.5L/	1000)µm**	
	SP25:	(0.7+2.5L/1000)µm*			1000)µm**		
ISO-10360-2:2009 R <sub>0,MPL</sub>		1.2µm*			ım**		
	SP25:	0.7µm*			µm**		
ISO-10360-4 MPE <sub>THP</sub> /MP	1111	1.3µm/40sec*	1.8µm/45sec**				
	TP200:	1.8µm*			ım**		
ISO-10360-5: 2010 P <sub>FTU</sub>	, <sub>MPE</sub> SP25:	0.7µm*		0.9	μ <b>m</b> **		

<sup>\* 18-22°</sup>C (64.4-71.6°F - Strato Apex 574

Stylus Configurations for ISO Tests		
TP200: Ø4mm x L10mm		
SP25/SP80:	Ø4mm x L50mm	

Air Supply	
Pressure	58.0 PSI (0.4MPa)
Consumption	2.11CFM (60L/min)
Source	4.23CFM (120L/min)

Environment	18-22°C (64.4-71.6°F ) 19-21°C (66.2-69.8°F)	
Rate of change	1.0C° or le 2.0C° or le	
Gradient	1.0C° or less per meter vertical & horizontal	



<sup>\*\* 19-21°</sup>C (66.2-69.8°F) - Strato Apex 776/7106/9106/9166

## STRATO-Apex 1600

**SERIES 355** — High-Accuracy CNC CMM

The STRATO-Apex 1600 series is a large-sized CNC CMM developed for supporting quality evaluation and assembly of large parts. The scale systems on Mitutoyo high-precision models utilize a high-performance linear encoder (manufactured by Mitutoyo) for detecting axis position. In addition, various technologies have been utilized in the structure, part processing and assembly to provide high-accuracy measurement. Floor vibration at the installation location can be a source

of variation in measured values. The auto-leveling air spring vibration isolator is available as an option for STRATO-Apex 1600 series. The vibration isolator insulates the main unit from floor vibrations and can quickly level the CMM main unit using a sensor that detects load fluctuations caused by axis movement of the CMM or workpiece loading. All STRATO-Apex high-precision series CMMs are equipped with temperature compensation and therefore do not require a temperature-controlled room. Accuracy is

guaranteed within the range of 16 to 26°C.

STRATO-Apex 1600

Supp	Supported Probe Systems		
Туре	Probe	STRATO Apex 1600	
TOUCH	MH20i	•	
TOUCH	TP20	•	
PROBES	TP200	•	
FROBES	TP7	•	
SCANNING	SP25	•	
PROBES	MPP	•	
FROBES	SP80	•	
	SM606	•	
LASER	SM606T	•	
PROBES	SM610	•	
	SM1010	•	
SURFACE FINISH	SurfTest	•	

● Supported ▲ Not Recommended

See page L-20 thru L-27 for probe system information



**SP80 Probe** (Extended reach scanning) See page L-21

Type: BRIDGE	Model	STRATO-Apex 162012	STRATO-Apex 162016	STRATO-Apex 163012	STRATO-Apex 163016	
	X axis		62.99" (	1600mm)		
Range	Y axis	78.73" (2	2000mm)	118.10" (	3000mm)	
_	Z axis	47.24" (1200mm)	62.99" (1600mm)	47.24" (1200mm)	62.99" (1600mm)	
Resolution		0.0000019" (0.00005mm)				
Guide Method		Air bearing on each axis				
Maximum Drive Speed 3I	)		23.85"/s (	(606mm/s)		
Maximum Acceleration 3	D		0.13G (1,	350mm/s <sup>2</sup> )		
Work table _I	Material		Gra	inite		
9	Size	72.83 x (1850mm)	129.13" x 3280mm)	72.83 x (1850mm)		
1	Tapped insert		M8 x 1	.25mm		
	Max. height	53.14" (1350mm)	368.89" (1750mm)	53.14"(1350mm)	68.89" (1750mm)	
1	Max. load	7,716 lbs. (3500kg) 8,818 lbs. (400			(4000kg)	
Mass (incl. stand & contro	oller)	24,582 lbs. (11150kg)	24,692 lbs. (11200kg)	33,730 lbs. (15300kg)	33,841 lbs. (15350kg)	
Dimensions W x D x H		110.43x147.24x170.86" (2805x3740x4340mm)	110.43x147.24x202.36" (2805x3740x5140mm)	110.43x186.61x172.83" (2805x4740x4390mm)	110.43x186.61x204.33" (2805x4740x5190mm)	
ISO-10360-2:2009 E <sub>0 MPE</sub>						
18-22°C (64.4-71.6°F)	TP200:	(3.5+4L/1000)µm	(4.0+4L/1000)µm	(3.5+4L/1000)µm	(4.0+4L/1000)μm	
	SP25/SP80:	(2.5+4L/1000)µm	(3.0+4L/1000)µm	(2.5+4L/1000)µm	(3.0+4L/1000)µm	
ISO-10360-2:2009 E <sub>150.MP</sub>	<sub>F</sub> †					
18-22°C (64.4-71.6°F)	TP200:	(3.5+4L/1000)μm	(4.0+4L/1000)µm	(3.5+4L/1000)µm	(4.0+4L/1000)μm	
	SP25/SP80:	(2.5+4L/1000)µm	(3.0+4L/1000)µm	(2.5+4L/1000)µm	(3.0+4L/1000)µm	
ISO-10360-2:2009 R <sub>0 MPI</sub>	t					
5,1111 2	TP200:	3.5µm	4.0µm	3.5µm	4.0µm	
	SP25:		2.5	iμm		
ISO-10360-4 MPE <sub>THP</sub> /MPT <sub>TH</sub>	p†					
	SP25/SP80:	2.5µm/60sec	3.0µm/60sec	2.5µm/60sec	3.0µm/60sec	
ISO-10360-5: 2010 P <sub>FTU,N</sub>	TP200:	3.5µm	4.0μm	3.5µm	4.0µm	
110,11	SP25/SP80:	2.3µm	2.8µm	2.3µm	2.8µm	

Stylus Configurations for ISO Tests		
	Ø4mm x L10mm	
SP25/SP80:	Ø4mm x L50mm	

Air Supply	
Pressure 58.0 PSI (0.4MPa)	
Consumption	3.53CFM (100L/min)
Source	8.82CFM (250L/min)

Environment	18-22°C (64.4-71.6°F)
Rate of change	1.0C° or less per hour 2.0C° or less per day
Gradient	1.0C° or less per meter vertical & horizontal

<sup>†</sup> This test is not part of Mitutoyo America's standard A2LA-accredited CMM calibration procedure and is quoted upon request. See page L-2 for explanation of ISO accuracy statements.



#### **SurfaceMeasure Probes**

(Laser scanning probes—non-contact) See page L-22

# **FALCIO-Apex 2000/3000**

#### **SERIES 355** — High-Accuracy Large CNC CMM

The FALCIO-Apex 2000/3000 series CNC CMMs use Mitutoyo's standard structure for large machines, which are designed for measuring large and heavy workpieces with high accuracy. The measuring accuracy and drive speed are the highest level in the X-axis measuring range of 2000mm and 3000mm for CNC CMMs worldwide. Units are equipped with a system (MOVAC) to automatically restore accuracy deterioration caused by foundation deformation as a standard feature. Safety devices such as Z-axis beam sensor, tape switch and area sensor are available as options. Built to order.



#### **SPECIFICATIONS**

Type: SEPARATE GUIDE	Model No.	FALCIO-Apex 203015	FALCIO-Apex 204015	FALCIO-Apex 205015	FALCIO-Apex 305015
	X axis	78.73" (2000mm)			118.10" (3000mm)
Range	Y axis	118.10" (3000mm)	157.47" (4000mm)	196.84" (	5000mm)
	Z axis		59.05" (	1500mm)	
Resolution		0.000039" (0.0001mm)			
Mass (incl. stand & controller	)	23,368 lbs. (10600kg)	27,557 lbs. (12500kg)	34,392 lbs. (15600kg)	35,273 lbs. (16000kg)
Dimensions W x D x H		174.40x234.25x184.64" (4430x5950x4690mm)	174.40x273.62x184.64" (4430x6950x4690mm)	174.40x312.99x184.64" (4430x7950x4690mm)	213.77x312.99x184.64" (5430x7950x4690mm)
ISO-10360-2:2009 E <sub>0.MPE</sub>					
18-22°C (64.4-71.6°F) TP200: 3.5+4L/1000μm					

Supported Probe Systems		
Туре	Probe	FALCIO Apex
TOUCH-	MH20i	•
TRIGGER	TP20	•
PROBES	TP200	•
FROBES	TP7	•
SCANNING	SP25	•
PROBES	MPP	<b>A</b>
	SP80	•
	SM606	•
LASER	SM606T	•
PROBES	SM610	•
	SM1010	•
SURFACE FINISH	SurfTest	•

● Supported ▲ Not Recommended

See page L-20 thru L-27 for probe system information.

Stylus Configurations for ISO Tests
TP200: Ø4mm x L10mm

See page L-2 for explanation of ISO accuracy statements.

**Main Unit** Startup System This machine incorporates a startup system (relocation detection system), which disables operation when an unexpected vibration is applied or the machine is relocated. Be sure to contact your nearest Mitutoyo prior to relocating this machine after initial installation. Refer to page VIII for details.





## **LEGEX 500/700/900**

#### SERIES 356 — Ultra-high Accuracy CNC CMM

Achieving premium performance, the LEGEX series with its fixed bridge structure and precision air bearings resting on rigid guideways ensures superior stability of motion and ultra-high measuring accuracy. Thorough testing, using FEM structure analysis simulation, guarantees geometric motion accuracy has minimal errors from fluctuations in the load and other variables. LEGEX series CNC CMMs are suitable for complex small- to medium-size workpieces, such as gears, bearings, lens, precision dies or other high-precision workpieces requiring dimensional accuracies with small tolerances.

The LEGEX series incorporates an ultra-high accuracy scale unit with crystallized glass scales (thermal expansion coefficient of 0.01x10<sup>-6</sup>/K), and a high-resolution, high-performance reflection linear encoder providing premium positioning performance. All LEGEX Ultra-accuracy series CMM's are equipped with temperature compensation and therefore do not require a temperature controlled room. Accuracy is guaranteed within the range of 18 to 22°C.

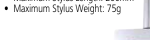


#### MPP-310Q

Mitutoyo's MPP-310Q probe can be used for point-to-point measuring and continuous scanning applications. If the workpiece requires the maximum accuracy, the MPP-310Q offers zero-point data acquisition for statistical measurement. In this mode the MPP-310Q obtains the measurement data after all the CMM slides have come to a complete standstill. This statistical measurement is intended to eliminate dynamic effects on measurement. See page L-21 for MPP-310Q system information.

#### MPP-310Q Specs

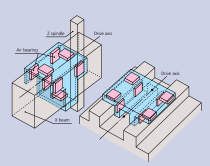
- Resolution: 0.01µm
- Measuring Force: 0.20N/mm Maximum Stylus Length: 200mm





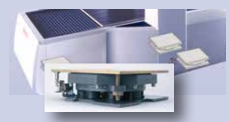






#### XY axis independence and center-of-gravity drive

**system.** The fixed-bridge design of the LEGEX allows the axes to operate independently. Movement of the X-axis slide does not change the loading on the Y-axis slide and therefore does not cause deformation. In addition, the center-of-gravity drive system places the drive units near the center of gravity of each slide, allowing high speed and highly accurate measurements by reducing inertia-induced deflections during acceleration and deceleration.



#### Vibration Control

The LEGEX is hardened against floor-induced vibration by use of air-damped spring isolators with an auto-leveling function, virtually eliminating factory-floor vibrations from the entire machine structure.

#### Ceramic-coated worktable Standard feature for corrosion resistance and long life.



Type: FIXED BRIDGE	Model No.	LEGEX 574	LEGEX 774	LEGEX 776	LEGEX 9106
	X axis	19.68" (500mm) 27.55" (700mm)		700mm)	35.43" (900mm)
Range	Y axis		27.55" (700mm)		39.36" (1000mm)
	Z axis	15.74" (	400mm)	23.62"	(600mm)
Resolution			0.00000039	" (0.01µm)	
Guide Method			Air bearing o	n each axis	
Maximum Drive Speed 3D			7.8"/s (20	00mm/s)	
Maximum Acceleration 3D			0.1G (980	Omm/s²)	
	Material		Cast Iron with Co	eramic Coating	
Work table	Size	21.65" x 29.52" (550mm x 750mm)	29.52" x (750mm x		37.40" x 41.33" (950mm x 1050mm)
	Tapped insert	M8 x 1.25mm			
Markelasa	Max. height	27.55" (700mm)		33.46" (850mm)	
Workpiece	Max. load	551 lbs. (250kg)	1,102 lbs	. (500kg)	1,763 lbs. (800kg)
Mass (incl. stand & controller)		7,716 lbs. (3500kg)	11,023 lbs. (5000kg)	11,243 lbs. (5100kg)	14,330 lbs. (6500kg)
Dimensions		62.44 x 95.66 x 103.54"	65.74 x 95.66 x 103.54"	65.74 x 94.48 x 115.35"	73.62 x 119.29 x 120.07"
W x D x H		(1470 x 2430 x 2630mm)	(1670 x 2430 x 2630mm)	(1670 x 2430 x 2930mm)	(1870 x 3030 x 3050mm)
ISO-10360-2:2009 E <sub>0,MPE</sub>	MDD2100.		19-21°C (66.2-69.8°F)	18-22°C (64.4-71.6°F)	
19-21°C (66.2-69.8°F)	MPP310Q:		(0.28+L/1000)µm	(0.30+L/1000)µm	
ICO 103CO 4 MDF /MDT +	SP25M:		(0.38+L/1000)µm	(0.40+L/1000)µm	
ISO-10360-4 MPE <sub>THP</sub> /MPT <sub>THP</sub> †	DD2100/CD2EN4.		1 1	CO	
	PP310Q/SP25M:		1.1µm/		
ISO-10360-5: 2010 P <sub>FTU,MPE</sub>	MPP310Q:	0.40µm 0.45µm			
	SP25M:		0.45	um	

Stylus Configurations for ISO Tests		
MPP310Q:	Ø4mm x L18mm	
SP25M:	Ø4mm x L50mm	

Air Supply	500/700/1200	900	
Pressure	58.0 PSI (0.5MPa)	72.5 PSI (0.4MPa)	
Consumption	4.23CFM (120L/min)		
Source	5.65CFM (160L/min)		

	Environment	19-21°C (66.2-69.8°F) / 18-22°C (64.4-71.6°F)	
Data of chang	Data of change	0.5C° or less per hour	
	Rate of change	1.0C° or less per day	
Gradient 1.0C° or less per meter vertical & horizont			

<sup>†</sup> This test is not part of Mitutoyo America's standard A2LA-accredited CMM calibration procedure and is quoted upon request. See page L-2 for explanation of ISO accuracy statements.

# MACH V.







## **MACH-V 9106**

#### **SERIES 360 — Inline CNC CMM**

The MACH-3A and MACH-V maximize machining operations by performing in-line or near-line high-speed coordinate measuring in conjunction with your CNC machine tools. These high-throughput machines can be incorporated right into the manufacturing line and can provide pre/post machining feedback to your machine tool for machining adjustments.

#### **SPECIFICATIONS**

Type: INLINE	Model No.	MACH-V 9106
	X axis	35.43" (900mm)
Range	Y axis	39.36" (1000mm)
	Z axis	23.62" (600mm)
Resolution		0.0000039" (0.0001mm)
Guide Method		Mechanical bearing on each axis
Maximum Drive Speed	3D	34.09"/s (866mm/s)
Maximum Acceleration	1 3D	0.88g (8660mm/s²)
	Material	Steel
Work table	Size	35.62" x 41.96" (905mm x 1066mm)
	Tapped insert	M8 x 1.25mm
Workpiece	Max. height	31.49" (800mm)
workpiece	Max. load	330 lbs. (150kg)
Mass (including contro	ller)	9,105 lbs. (4130kg)
Dimensions W x D x H		58.14 x 115.82 x 114.17" (1477 x 2942 x 2900mm)
ISO-10360-2:2009 E <sub>0,M</sub>	IPE .	
0,111	19-21°C (66.2-69.8°F)	(2.5+3.5L/1000)μm
TD7/CD2F.	18-22°C (64.4-71.6°F)	(2.7+3.8L/1000)µm
TP7/SP25: —	15-25°C (59.0-77.0°F)	(2.9+4.3L/1000)µm
	5-35°C (41.0-95.0°F)	(3.6+5.8L/1000)µm
ISO-10360-4 MPE <sub>THP</sub> /MP	T <sub>THP</sub> † SP25:	4.0µm/40sec
ISO-10360-5: 2010 P <sub>FTI</sub>	TP7:	2.2µm
110	SP25:	2.2µm



See page L-21.

Stylus Configurations for ISO Tests			
TP7:	Ø4mm x L20mm		
SP25:	Ø4mm x L50mm		

Environment	5-35°C (71.6-64.4°F)
Rate of change	2.0C° or less per hour 10.0C° or less per day
Gradient	1.0C° or less per meter vertical & horizontal

<sup>†</sup> This test is not part of Mitutoyo America's standard A2LA-accredited CMM calibration procedure and is quoted upon request.

## **MACH-3A 653**

#### **SERIES 360 — Inline CNC CMM**

Inline CNC CMM (horizontal type) incorporating the CMM controller and host computer in the main unit results in a compact spacing-saving footprint for the shop floor. This series is designed for 24-hour operation, resulting in stable operation.

SIEGITEATIONS						
Type: INLINE	Model No.	MACH-3A 653				
	X axis	23.62" (600mm)				
Range	Y axis	19.68" (500mm)				
	Z axis	11.02" (280mm)				
Resolution		0.0000039" (0.0001mm)				
Guide Method		Mechanical bearing on each axis				
Maximum Drive Speed	3D	47.71"/s (1,212mm/s)				
Maximum Acceleration	3D	1.21G (11,882mm/s <sup>2</sup> )				
Mass		8,818 lbs. (4000kg)				
Dimensions W x D x H		73.62 x 50.39 x 75.59" (1870 x 1280 x 1920mm)				
ISO-10360-2:2009 E <sub>0,M</sub>	PE					
	19-21°C (66.2-69.8°F)	(2.2+3.5L/1000)µm				
SP25:	15-25°C (66.2-69.8°F)	(2.5+4.2L/1000)μm				
3525.	10-30°C (50.0-86.0°F)	(2.9+5.0L/1000)µm				
	5-35°C (66.2-95.0°F)	(3.2+5.7L/1000)µm				
	19-21°C (66.2-69.8°F)	(2.5+3.5L/1000)µm				
TP7:	15-25°C (66.2-69.8°F)	(2.8+4.2L/1000)µm				
IF7.	10-30°C (50.0-86.0°F)	(3.2+5.0L/1000)µm				
	5-35°C (66.2-95.0°F)	(3.5+5.7L/1000)µm				
ISO-10360-4 MPE <sub>THP</sub> /M	PT <sub>THP</sub> † SP25:	4.0µm/40sec				
ISO-10360-5: 2010 P <sub>FTQ</sub>	J,MPE SP25:	2.2µm				
	TP7·	2 5um				



**TP7 Probe** (High-precision tough-trigger) See page L-20.

Stylus Configuration	ns for ISO Tests
TP7:	Ø4mm x L20mm
SP25:	Ø4mm x L50mm

Environment	5-35°C (71.6-64.4°F)
Rate of change	2.0C° per hour 10.0C° per day
Gradient	1.0C° or less per meter vertical & horizontal

<sup>†</sup> This test is not part of Mitutoyo America's standard A2LA-accredited CMM calibration procedure and is quoted upon request. See page L-2 for explanation of ISO accuracy statements.

## **MACH KO-GA-ME**

#### **SERIES 360 — Inline CNC CMM**

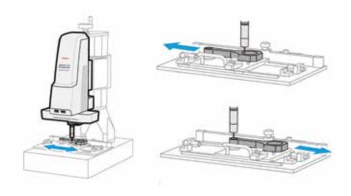
Mitutoyo MACH Ko-ga-me is a compact, 3D CNC measuring system that can be configured to almost any process. Use for stand-alone applications or integrate into cells. If required, the system can measure workpiece features that exceed the Ko-ga-me's X stroke by mounting the workpiece, or the Ko-ga-me, on an auxiliary X axis. Ideal for inspection of large or small workpieces and offers a wide choice of measuring probes including touch-trigger, optical and scanning types. (Note: Probe choice may be restricted, depending on the application.)



Type: INLINE	Model No.	KGM888-B	KGM12128-B	
Range	X axis	3.14" (80mm)	4.72" (120mm)	
	Y axis	3.14" (80mm)	4.72" (120mm)	
	Z axis	3.14" (	(80mm)	
Resolution		0.0000078	3" (0.02μm)	
Guide Method		Straight-motio	n hard bearing	
Maximum Drive S	peed 3D	13.38"/s (	(340mm/s)	
Maximum Acceler	ation 3D	0.68G (6,7	750mm/s²)	
Mass: main unit		61.7 lbs. (28kg)		
Dimensions*		15.03 x 14.68 x 30.90"		
	t includes Z measuring range)	(382 x 373 x 785mm)		
Measuring Accura	icy (ISO 10360-2:2009)			
_	19-21°C (66.2-69.8°F)	(2.4+5.7L	/1000)µm	
TP200/SP25: -	15-25°C (66.2-69.8°F)	(2.7+6.4L	.4L/1000)μm	
17200/3723.	10-30°C (50.0-86.0°F)	(3.1+7.2L/1000)µm		
	10-35°C (50.0-95.0°F)	(3.4+7.9L	/1000)µm	
Probing Error (ISO 10360-2:2009)				
TP200/SP25:		2.0µm		
Scanning probing	error (ISO 10360-4:2000)			
	SP25:	2.7µn	n/(30s)	

Stylus Configurations for Accuracy Tests				
TP200:	Ø3mm x L10mm			
SP25:	Ø4mm x L50mm			

Environment	10-35°C (50.0-95.0°F)
Rate of Change	2.0C° or less per hour 10.0C° or less per day
Gradient	1.0C° or less per meter vertical & horizontal



See page L-2 for explanation of ISO accuracy statements.

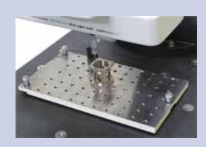


SP25 Scanning Probe See page L-21.



**TP200 Touch-Trigger Probe** See page L-20.









**SurfaceMeasure Probes**(Laser scanning probes—non-contact)

See page L-22 for probe system

Main Unit Startup System This machine incorporates a startup system (relocation detection system), which disables operation when an unexpected vibration is applied or the machine is relocated. Be sure to contact your nearest Mitutoyo prior to relocating this machine after initial installation.

## **CARBapex / CARBstrato**

#### **SERIES 355** — Car Body Measuring System CNC CMM

#### The world's largest class

The CARBapex and CABstrato series is a lineup of cost-effective horizontal, large CNC CMMs and offers the world's largest class measurement range, making it possible to measure car bodies.

#### Single & Dual

Single- and dual-types are available to fit the intended use.

Single type: Measure a workpiece with a single CMM from the CARBstrato series. Dual type: Measure a workpiece placed between two simultaneously controlled CMMs from the CARBstrato series.



CARBstrato (Dual Type)

Because the height of the X-axis base of both the single- and the dual-type is set lower, the required depth for the foundation before the installation is relatively shallow.

#### Remarkable usability

The CARBapex series not only has remarkable usability, but also has the ability to enhance the safety operation by performing the procedures on the shop floor. The Y-axis spindle in the vertical direction is set lower in order to perform measurements at a lower workpiece setting height. In addition, the small cross-section of the Y-axis spindle reduces interference during measurement and expands the measurement area inside a car body.

#### Safety after installation

Since the height of the X-axis base is set lower, the required depth for the foundation before installation is comparatively shallow. The structure is designed to avoid both long- and short-term problems, such as a aging of the foundation (concrete) or accuracy deterioration resulting in the bimetal phenomenon caused by deformation of the foundation or the X-axis base due to common environmental changes.

#### **Options**

- Line laser probe for non-contact measurement (SurfaceMeasure).
- Measurement point search function, a necessity for car body measuring, is included in the metrology software.
- A variety of optional safety devices enhance operator safety. Built to order.

#### **SPECIFICATIONS**

Type: HORIZONTAL ARM	M	odel No.	CARBapex 601624	CARBstrato 601624
Range X axis		236.21" (6000mm)		
	Y axis (Single)		62.99"	(1600mm)
	Y axis (Dual)		153.54"	(3900mm)
	Z axis		94.48"	(2400mm)
Resolution			0.0000039	" (0.0001mm)
Mass	Single Arm		4,982 lbs. (2260kg)	13,845 lbs. (6280kg)
	Dual Arm		9,964 lbs. (4520kg)	27,690 lbs. (12560kg)
Dimensions	Single Arm		163.18 x 275.58 x 144.33"	176.10 x 238.34 x 155.62"
WxDxH			(4145 x 7000 x 3666mm)	(4473x 7324 x 3953mm)
	Dual Arm		322.79 x 275.58 x 144.33"	348.26 x 238.34 x 155.62"
	Dual Alli		(8190 x 7000 x 3666mm)	(8846x 7324 x 3953mm)
ISO-10360-2:2009 E <sub>0,MPE</sub>	Single Arm —	TP20:	(25+28L/1000≤95)µm	(18+20L/1000≤70)µm
16-26°C (60.8-78.8°F)	Jiligle Allii	SP25:	(20+28L/1000≤95)µm	(15+20L/1000≤70)µm
	Dual Arm	TP20:	(50+35L/1000≤120)µm	(38+30L/1000≤90)µm
		SP25:	(45+35L/1000≤120)µm	(35+30L/1000≤90)µm
ISO-10360-5: 2010 P <sub>FTU,MPE</sub>	Single Arm -	TP20:	20µm	15µm
	Jillyle AllII	SP25:	15µm	13µm
	Dual Arm -	TP20:	20µm	15µm
	Duai Allii -	SP25:	15µm	13µm

Stylus Configurations for ISO Tests		
TP20:	Ø3mm x L10mm	
SP25:	Ø4mm x L50mm	

See page L-2 for explanation of ISO accuracy statements.



## **MCOSMOS**

#### **Software for Manual / CNC Coordinate Measuring Machines**

#### Three levels of module configuration

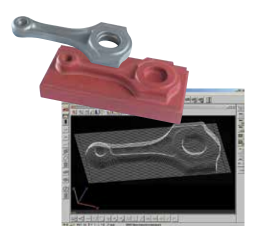
MCOSMOS has three choices of module configuration. From the basic MCOSMOS-1 to the advanced MCOSMOS-3, choose a configuration for your measurement applications.

MCOSMOS Coordinate Measuring Machine Software						
		CNC				
	MCOSMOS-1	MCOSMOS-2	MCOSMOS-3	MCOSMOS-M		
GEOPAK	•	•	•	•		
CAT1000P	<b>A</b>	•	•	_		
CAT1000S	<b>A</b>	•	•	<b>A</b>		
Scanpak	<b>A</b>	<b>A</b>	•	<b>A</b>		
Gearpak	<b>A</b>	<b>A</b>	•	_		
MAFIS*	<b>A</b>	<b>A</b>	<b>A</b>	_		

Standard ▲ Option — Not supported \* Requires Scanpak

#### **GEOPAK (Basic Geometry Module)**

Geopak provides an easy graphical console through the use of tool bars and windows which can be personalized to the operator's preference. Geographically enhanced displays provide step-by-step on-screen wizards that prompt the operator, allowing even inexperienced users to create routines to measure parts. The entry-level MCOSMOS-1 software includes flexible advanced tools demanded by the most experienced operators; e.g. looping, formula calculations or expressions that use variables, libraries of day-to-day subroutines and conditional statements, which can add logic for a variety of applications.



#### **SCANPAK (2D Profile Evaluation Module)**

For the scanning and evaluation of workpiece contours (2D), and data transfer to CAD system.



#### MAFIS (Mitutoyo Airfoil Inspection System)

Evaluation and analysis of airfoil shapes such as turbine blades that require special calculations according to the particular design specifications. The MAFIS system uses cross sectional data of the shape obtained by Scanpak to perform these calculations and outputs the result via the standard geometry program.







Mitutoyo
Controlled
Open
Systems for
Modular
Operation
Support

MCOSMOS by Mitutoyo is a proprietary metrology suite of inter-related modules and dedicated expansion modules for the Microsoft Windows 7 operating system. The world's standard in metrology software, MCOSMOS is supported in 37 locations worldwide and in 12 languages. (A proud Microsoft Gold Partner.)

Developed with MiCAT (Mitutoyo Intelligent Computer Aided Technology), your Mitutoyo CMM is streamlined with intuitive user interfaces that provide a familiar look and feel to operate multiple modules. They work together seamlessly for applications throughout the entire production process to put reliable metrology at you fingertips.

MCOSMOS allows integration among a whole series of applications, improving the efficiency of your CMM and the productivity of your quality control functions. Specific expansion modules are available including GEOPAK or for specific applications such as gear measurement, airfoil analysis, reverse engineering and integrating CAD with metrology.



#### CAT-1000P (Prismatic)

Not available for manual CMMs

CAT1000P significantly facilitates the programming of measurement tasks during the GEOPAK learn mode. All data for measuring parts and tolerance evaluations are taken from the CAD model via pointing device (mouse, trackball, etc.). The same principles apply for programming probe paths (clearance and measurement), while at the same time using the nominal directly from the CAD model for tolerance comparison.

Spatial's 3D InterOp delivers the highest quality data exchange between CAD formats, enabling superior CAD file translation.

Standard with CAT-1000 is ACIS (\*.sat) and STEP AP203, which are both licensed copies from Spatial InterOp.CATIA V5, SolidWorks, NX Siemens (Unigraphics), Parasolids, AutoDesk Inventor, Pro-Engineer and IGES or VDAFS exchange formats are available as an option.

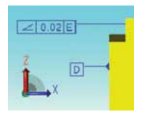
The comprehensive suite of translators provides import/ export for all applications, including ACIS, CGM and Parasolid-based applications.

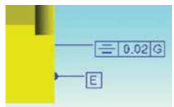
3D InterOp is embedded in many of today's leading design, engineering and manufacturing applications.

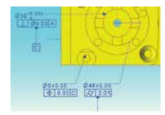
CAT-1000 uses 3D ACIS® Modeler, Spatial's prominent modeling component used in more than 350 customer applications with more than 2 million seats worldwide.

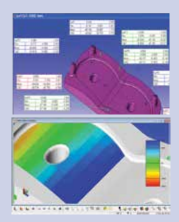
CAT-1000 fully supports and reads PMI (Product Manufacturing Information), which is embedded in the model for datum alignment and GD&T (Geometric Dimensioning and Tolerancing).











#### CAT-1000S (Free-form Sculpted)

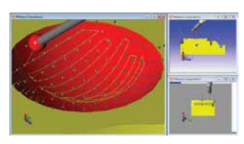
CAT-1000S is a highly versatile tool that can be used on a manual CMM or a CNC CMM. A coordinate system in GEOPAK is compared to the CAD model. Real-time surface disposition is displayed by showing a color class to determine if there is material to remove or replace.

Surface deviation can be displayed as spherical points or as a gradient surface. Cones also can be used to show the direction of the deviation.

GEOPAK CNC can create grid pattern to verify the surface points. A one-click tool calculates a collision-free probe path to measure a grid of surface points offset from the edge.



In addition to the online/offline part program creation, CAD model-based generation of surface measurement points, and comparison of actual/ nominal data, with graphical output is available.



If the CAD model has specific points, GEOPAK-CNC can drive the machine to the defined points or vertices.





## **MiCAT Planner**

#### **Automatic Measurement Program Generation Software**

MiCAT Planner is Mitutoyo's latest software development for fast and efficient CMM part programming. Operation of MiCAT Planner is easy and intuitive. Programs are made with a few mouse clicks in jminutes instead of hours or days.

#### WORKFLOW:

- 1) Load design model
- 2) Select target CMM
- 3) Part placement via virtual alignment
- 4) Measurement program creation
- 5) Translate to Geopak MCOSMOS



MiCAT Planner toolbar is workflow based.

In order to generate a measurement plan, GD&T information attached to the 3D Design Model is needed. Design Model formats marked "w/PMI" will read GD&T information created in the CAD system and stored in the Design Model file. Design Model formats without PMI can be annotated with GD&T in MiCAT Planner.

#### **Design Model Support:**

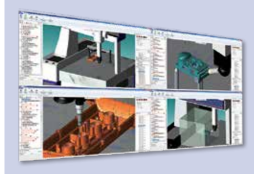
- Siemens NX w/PMI
- CATIA v5 w/PMI
- PRO/E w/PMI
- SOLIDWORKS w/PMI
- ACIS (SAT)

If the Design Model does not contain GD&T information, or the information is incomplete, GD&T information can be added or edited with MiCAT Planner with the following:

- Add new GD&T to an existing feature
- Add GD&T to a new feature
- Edit exiting GD&T information
- Modify display of GD&T in 3D view



# **MICAT**



#### Feature/Benefits of MiCAT Planner:

#### Automatic part program generation

• Up to 90% time savings in CMM part program creation

#### Collision control

Minimize potential costly and damaging probe collisions

#### **Program simulation**

• Virtual pre-run of measurement program ensures maxim efficiency

#### Rule editor

 Automatically apply individual or global measurement strategies for all part programs or specific programs

#### Plan view

• Easy selection of characteristics, features and measurement point sets to include or exclude from the measurement plan

#### Property pane

 Feature parameter settings for the current selected item can be an exception to a userdefined rule

#### **Direct Help**

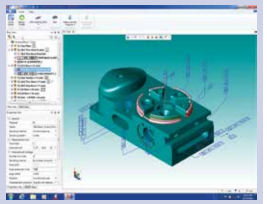
 Clear, concise explanation for features that can't be measured (missing GD&T, probe angle not defined, etc.)

#### **GD&T Wizard**

• The GD&T Wizard enables the use of Design Models that do not include any PMI by allowing the user to add, edit or delete PMI information without modifying the original CAD file. All additions, changes or deletions reside solely within the MiCAT Planner project database. (See Design Model Support above left for the current list)



www.mitutoyo.com/MiCAT



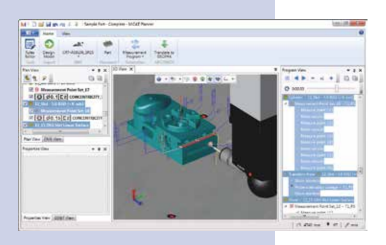
#### Measurement Plan

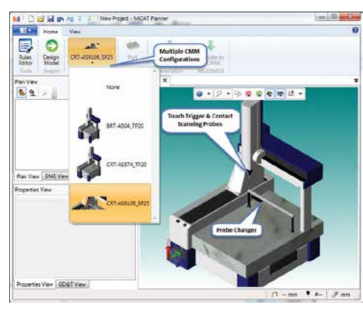
The measurement plan is synchronized with the 3D view and Program View. For example, a feature can be selected in any of the views (Plan View, 3D View, Program View) and is highlighted in the other views. Manual reordering of the feature measurement order is possible by drag and drop of the features in the Plan View. Users can select a feature, characteristic or point set in the Plan View to modify the corresponding properties in the Property View.

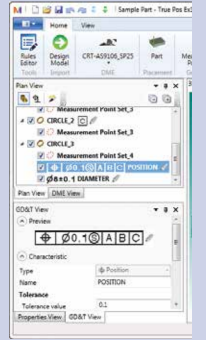
#### Load and Use MCOSMOS DME Configurations:

(DME: Dimensional Measuring Equipment)

- Load predefined DME configurations from CMM SystemManager
- Default DME is read directly from the MCOSMOS settings
- MiCAT Planner generates a program specifically for the selected DME
- Align DME and Design Model by mating, dragging, center of table or volume, or by direct numerical input
- Import PCS (part coordinate system) information from MCOSMOS

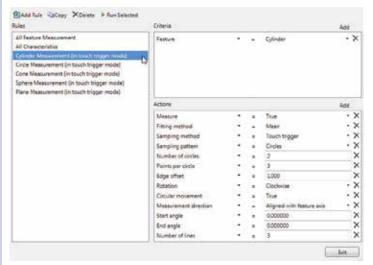






#### **Rules Editor**

The Rules Editor allows users to create rules to define measurement approaches, such as number of points per feature, sensor type, fitting method and automatic sensor selection.



Rules are applied during CAD import and can be re-applied after design model import. The Run Selected command automatically updates the measurement plan with the current defined rules and updates changes in the Plan and Program views.





# **CMM Probe & Change Rack Options**

#### **Touch-trigger Probe System**



MH20i - Manual head

#### CMM:MANUAL | CNC

MH20i is a manually adjustable probe head with an integral TP20 kinematic stylus module mount with two-axis indexing. The A-axis rotates through ±180° in the X-Y plane. The B-axis rotates through 90° in the Z plane. A lever locks the head in one of up to 168 repeatable positions, set at 15° increments. Capable of carrying the full range of TP20 modules, which can be changed without re-qualification, providing qualification has taken place in each position with each stylus/module combination.



PH1 - Manual probe head

#### CMM:MANUAL | CNC

The PH1 is a general purpose, swivel-type probe head. Its compact design makes it ideally suited to a CMM where manual orientation of an M8 thread-mounted touchtrigger probe is required (TP20, TP200). The PH1 provides two axes of movement. The A-axis allows probe orientation in the vertical plane; the B-axis allows rotational probe orientation. Axis rotation is in relation to the shank mount. Probe re-qualification is required after each re-orientation of the PH1. TP200 not supported on manual CMM..



MIH - Manual indexable probe head

#### CMM:MANUAL | CNC

The manually indexable head (MIH) has 720 repeatable positions and features an autojoint probe mount for fast, repeatable probe changing. This probe head is compatible with the TP6A touch probe directly and supports the TP20, and TP200 probe with the use of the autojoint extension bars (e.g. PAA1). An integral LCD enables easy programming with the facility to memorize up to 20 probe positions. Not for use with multi-wire probes.



Stylus Mount: M2

**TP20 -** Touch-trigger probe

#### CMM:MANUAL | CNC

The TP20 is a compact kinematic touch-trigger probe system featuring a twopiece design, comprising probe body and detachable stylus module(s), connected using a highly repeatable magnetic kinematic coupling. This provides the facility to change stylus configurations either manually or automatically without the need for requalification of the stylus tips. Modules offering a range of trigger forces allow the probe performance to be best matched to the measurement task.



Probe Mount: M8 Stylus Mount: M2

**TP200 -** Touch-trigger probe

#### CMM:CNC

The TP200 features quick-change stylus configurations without the need for regualification, utilizing electronic strain sensing techniques to improve on the form measuring accuracy and operating life that can be achieved when compared with kinematic touch-trigger probes. The TP200 probe is a two-piece design comprising the probe body and a detachable stylus module that holds the stylus assembly.



Stylus Mount: M4

TP7 - High-accuracy, touch-trigger probe

#### CMM:CNC

The TP7M is a high-accuracy touch-trigger probe with a maximum repeatability of  $2\sigma$  ≤0.25µm. The TP7M can mount a long stylus up to 150mm. In combination with the longest autojoint probe extension of 200mm for direct mounting to the PH10M **Probe Mount:** Autojoint or PH10MQ, gives the TP7M a maximum access distance of 350mm.



**UMAP-CMM** - Micro-touch probe

#### CMM:CNC

A stylus with an ultra-small diameter of ø0.1mm or ø0.3mm can be used. Measurement of miniscule form and dimensions from practically any direction is possible by mounting on the PH10MQ.

See page L-28 for stylus information.

MCR20 - Module Change Rack (TP20)



The MCR20 is designed to securely hold the stored TP20 probe modules for automatic changing (CNC CMM only) and to protect from airborne contaminants.

**SCR200 -** Module Change Rack (TP200)



The SCR200 provides automatic, high-speed changing between up to six TP200 stylus modules (CNC CMM only). The SCR200 is powered by the separate probe interface, PI 200, and provides features to facilitate safe stylus changing.

MSR - Manual Storage Rack (TP20/TP200)



The MSR1 manual storage rack holds up to 6 pre-qualified stylus assemblies fitted to TP20 or TP200 probe modules to simplify manual module changing. The MSR1 can be mounted on the CMM table or on a vertical surface.

MAP - Manual Autojoint Probe (TP6A/TP7)



The MAP (manual autojoint probe) stand is a low-cost storage rack capable of holding up to six autojoint mounted probes and extension bars. The MAP stand can be mounted directly on the table of a CMM, cabinet, wall or any vertical surface.

#### **SC6** - Stylus Changer (MPP-310Q)



ACR3 - Autojoint Change Rack (SP25M)



FCR25 - Flexible Change Rack (SP25M)



FCR25-L3 - Flexible Change Rack (SP25M)



FCR25-L6 - Flexible Change Rack (SP25M)



SCP80 - Stylus Change Port (SP80)



# **CMM Probe & Change Rack Options**

#### **Motorized Probe Heads**

The range of PH10 PLUS motorized probe heads increases throughput by giving CNC CMMs the added capability of program controlled probe re-orientation. This enables the inspection of features at different angles without the need for frequent, time-consuming stylus cluster changes.



#### PH101

Shank-mounted head with two-wired probe capability and an M8 thread supporting TP20, TP200 and TP6 touch-trigger probes.

#### PH10M/10MQ

The PH10M PLUS can carry long extension bars and multi-wire probes such as QVP, SP25M, SurfaceMeasure, Surftest, UMAP-CMM or TP7M. The highly repeatable autojoint allows rapid probe or extension bar changing without the need for re-qualification. The PH10MQ PLUS is a variant of the PH10M PLUS that allows the motorized head to be attached directly to the quill with the B-axis of the head inside the quill itself. This option provides a neater and shorter probe mount, with only the A-axis protruding from the quill.



PH10M



PH10MQ

#### **Scanning Probe Systems**



#### MPP-310Q Ultra-High Accuracy Scanning

The MPP310Q is a multifunctional measuring head for CNC CMMs. It not only performs continuous contact scanning measurements at V2≤0.3µm, it also allows highly precise point measurements and self-centering measurements. The MPP-310Q incorporates 0.01µm resolution high-precision scales for each axis (XYZ). Air bearings on all axes ensures smooth measuring with minimal measuring force. Software-controlled clamps in each axis eliminate probe deflection while scanning slanted or arched surfaces to reduce measurement errors. The MPP-310Q allows for contact force as low as 0.03 Newtons for sensitive workpieces or when using very small stylus tips. Scanning speed up to 120mm/second can be achieved on known path geometry. Stylus holder changing is supported with the SCR6.

#### SP25M Compact High-Accuracy Scanning Probe

The SP25 is a compact high-accuracy scanning probe with an outside diameter of ø25 mm. This multi-functional probe is suitable for CNC coordinate measuring machines that perform not only scanning measurement, but also high-accuracy point measurement, as well as data collection from a centering-point measurement. The SP25M measuring head is extremely flexible, in addition to its measuring accuracy at very low contact forces, the SP25M can be used with probe systems ranging in lengths from 20mm (SP25-1) up to 400mm (SP25-4). The SP25M can be used on a fixed probe head (PH6M), or a motorized probe head (PH10M/10MQ). Probe systems, probe module and stylus holder changing is supported with the ACR3 and FCR25 rack changing systems.



# RENTSHAWA

#### SP80 Extended-Length High-Accuracy Scanning

The SP80 scanning measuring head is specially designed for extended length stylus with high-accuracy measurement for lengths up to 500mm (measured in the vertical and horizontal directions). The multifunctional head for CNC CMM' allows not only scanning measurements but also high-precision point measurements and self-centering measurements. Stylus holder changing is supported with the SCP80.



See page L-28 for stylus information.



## **Non-Contact CMM Probe Options**

#### SurfaceMeasure 606/610/1010/606T/201FS

#### **FEATURES**

Mitutoyo's line of laser scanning probes automatically adjusts to workpiece surface characteristics to deliver highly efficient measurements. With a conventional laser probe, laser intensity and camera sensitivity must be adjusted according to the environment and workpiece material. In contrast, the SurfaceMeasure line laser probes, which automatically adjust for these factors, enable hassle-free and more reliable laser scanning results.

The SurfaceMeasure makes it possible to use coordinate measuring machines as production systems that can be used throughout the entire process, from development and prototyping to production.

#### **Development phase**

Optimized design utilizing measurement point cloud data significantly improves the efficiency of the development process, even when no master model or CAD data is available.



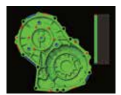




#### **Prototyping phase**

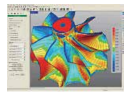
Shortens the entire process from prototyping to mass production because simulations can be used to compare prototypes with CAD data, check for part interference and set clearances, and optimize machine settings.

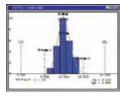




#### **Production phase**

Allows the obtained data to be used for correcting dies, for example, by controlling the variability in mass-produced products, and feeding analysis data back to the preceding process step.

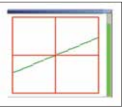




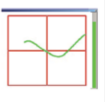


With a conventional laser probe, laser intensity and camera sensitivity must be adjusted according to the environment and the workpiece material. In contrast, the **SurfaceMeasure Series**, which automatically adjusts for these factors, enables simpler and more comfortable laser scanning.







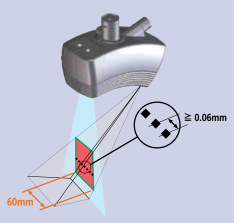


Measuring a color sample plate

Measuring a glossy object

Because the laser intensity and camera sensitivity are automatically adjusted, stable shape data can be obtained even when the workpiece has multiple colors and varying degrees of reflectance.







75 lines/sec

Improvement in measurement efficiency by reducing the frequency of probe attitude change.

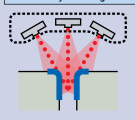




No change of probe attitude

Individual beam selectable

Simultaneous measurement of top and side by concurrently scanning 3-directional laser beams



The laser beams converge from 3 directions toward a central point.

The line-laser crossing enables simultaneous scanning by 3 laser beams, thus allowing efficient measurement of complicated shapes.

(Applies to SurfaceMeasure 606T)

# **Non-Contact CMM Probe Options**

SurfaceMeasure 606/610/1010/606T/201FS



#### Features of Non-contact CMM



#### Reliability

- Based on a CMM that supports quality assurance operations.
- Allows the verification of non-contact measurement data with a contact probe.



#### **Hybrid** measurement

- Visualizes a shape that was previously invisible by establishing a cutting plane from measured
- Allows interchange between contact and non-contact probes according to the required measuring accuracy or workpiece shape.



#### **Fully automatic measurement**

- Automatic probe change with a probe changing
- Allows programming a series of jobs from measurement to report creation.

#### Ultra-high speed data collection

- SurfaceMeasure is a laser probe that collects coordinate values of the surface of the workpiece by moving and irradiating laser light over the workpiece.
- \* When using SurfaceMeasure 606/610/1010

#### Advantages of non-contact type

• Non-contact measurement enables measurement of materials that can be easilydeformed by contact measurement, including resin or thin, elastic parts.







Powder-less measurement

and spray free.

**Evaluation cases** 

• Automatic configuration of the camera sensitivity

and the laser intensity settings according to the

environment and materials enable establishing

• The collected point cloud data can be used by various optional software in a wide range of

applications, such as editing, plane creation,

a simple and comfortable laser-scanning environment since measurement is now powder



606/610/1010

#### **SPECIFICATIONS**

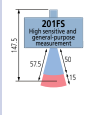
Item/	'Model	SurfaceMeasure 606	SurfaceMeasure 610	SurfaceMeasure 1010	SurfaceMeasure 606T	SurfaceMeasure 201FS	
Laser irradi	ation method		Line Laser (single)		Line Laser (cross)	Flying spot	
Max. scan	width	2.36" (60mm)	2.36" (60mm)	3.94" (100mm)	.2"×2.56"(3×65mm)	Max. 23mm	
Max. scan	depth	2.36" (60mm)	3.94" (100mm)	3.94" (100mm)	2.56" (65mm)	15mm	
Working di	stance	3.54" (93mm)	4.53" (115mm)	4.53" (115mm)	6.85" (174mm)	57.5mm	
Scanning e	rror *	12µm	15µm	18µm	17µm	1.8µm	
Max. Acqui	isition rate		75,000 points/sec 3×25,000 points/sec				
Mass		0.95 lbs (430g)	0.88 lbs (400g)	0.88 lbs (400g)	1.06 lbs (480g)	500g	
	EN/IEC	Class2 [ EN/IEC 60825-1(2007) ]					
Laser Class	JIS						
	Laser type		Red semi		Semiconductor		
Wavelength 660nm					670nm		
Line Laser	Output		1 mW				
Doint Lossy	Wavelength		635nm		_	_	
Point Laser	Output		1mW			1	

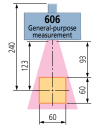
<sup>\*1:</sup> Made-to-order models

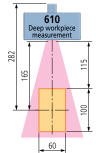
<sup>\*2:</sup> According to Mitutoyo's acceptance procedure. (1  $\sigma$  /sphere measurement, probe alone)

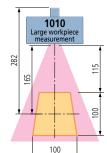
	Accuracy inspection environment	Temperature: 20°C±1°C / Humidity: 50%±10%
*	Target workpiece	Specified master ball for inspection (Diameter 30mm)
	Inspection method	According to Mitutoyo's acceptance procedure. (1 $\sigma$ /sphere measurement, probe alone)

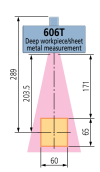
#### **MEASURING RANGE**













## **MSURF**

#### Software for SurfaceMeasure Probe for CNC CMMs

#### **Laser Scanning: MSURF-S**

## A scanning path can be created by defining a scanning start point, a scanning length and a scanning width.

- Specify the 3 points using the joystick while watching the camera view.
- When a point group or master data exists on the screen, 3 points can be defined by selecting the data using the mouse. Automation of measuring paths from start to finish reduces measuring time.
- Operating of a joystick and buttons enables configuration and execution of a scanning path,

and registration to or deletion from a macro. The ability to measure without using a PC has significantly improved operational efficiency, particularly for large-sized CMMs.







### Scanning paths can be registered as a measurement macro.

• The measurement conditions of a measurement macro can be partly or wholly changed by the override function.

• The sub-macro function is effective for measuring multiple identical workpieces.

• A trial calculation of measurement macro execution time is based on the measurement conditions and the specifications of the CMM.

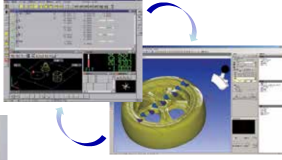






#### MSURF-S can be started from MCOSMOS.

 A work coordinate system created with MCOSMOS can be used with MSURF-S. Therefore, fully automatic measurement combined with contact measurement/ non-contact measurement can be performed.





Note: If not using ACR3, probe replacement is performed manually.



MSURF software enables users to perform operations from measurement to evaluation on the same platform when the non-contact line laser probe, SurfaceMeasure, is used. Three types of software are provided according to the task:

**MSURF-S:** Calculates point cloud data measured by CNC CMM with SurfaceMeasure. Generates scanning paths by defining the scanning start position, length and width.

**MSURF-I:** Conducts analysis or comparison verification of measured point cloud data in reference to nominal data (supporting CAD data import).

**MSURF-G:** Primarily creates part programs (measurement procedure programs) using CAD data.



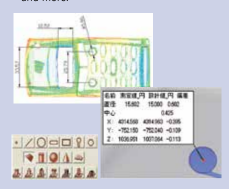
#### Inspection: MSURF-I

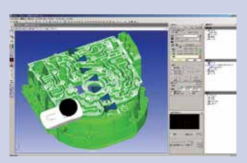
#### **CAD** data import

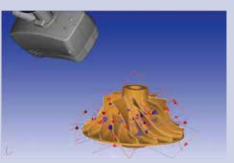
- SAT and STEP format are supported as standard.
- As an option, CATIA V4, CATIA V5, Creo, Unigraphics/NX, IGES, VDAFS, Parasolid, and Solidworks are available.

#### **Comparison by features**

- MSURF-I can detect various features from point cloud or mesh data and compare with nominal data. It also can calculate distances between features that have point data such as circle elements.
- Detectable features include basic plane, point, straight line, circle, slot, cylinder, cone, sphere, etc., and also weld bolt, weld nut, cylindrical pin, T-shaped stud and more.

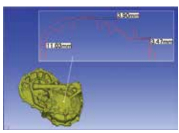






#### **Comparison of cross-sectional shape**

- Cut of a point cloud, mesh data or master data allows for comparison of cross-sectional shapes and calculation of angle, distance, radius of curvature and more.
- The turbine blade analysis function enables calculation of LE thickness, TE thickness, maximum thickness, cord length, etc.



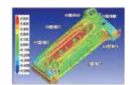
Section evaluation (dimensional calculation)

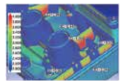


Turbine blade analysis (optional function)

#### Comparison of plane shape

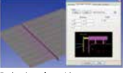
- The plane shape error will be displayed on a color map by comparing a point cloud or mesh data with CAD data.
- Thickness can be displayed on a color map, therefore, it is not necessary to cut a real workpiece.
- Capability of defining the shape of digital calipers enables evaluation of various types of uneven gaps.
- The evaluation of surface curvature can be used for evaluating an angle R within a specified dimensional tolerance.





Error color map

Thickness color map





Evaluation of step/clearance

Surface curvature evaluation

# Creation of operating procedure macro by automation function

- The automation function allows users to record the operating procedure including execution of a measurement macro.
- A series of operations from measurement to evaluation and report can be automated.

#### Off-line teaching: MSURF-G

MSURF-G allows users to create measurement macros using model data. Therefore, users can start measurement immediately when a real workpiece is available.

MSURF-G can improve the operating rate of your measuring instrument. Combining it with MSURF-I can reduce the man-hours from measurement to product evaluation.

- CMM time for creating measurement macros can be reduced.
- Measurement macros are created regardless of operator's skill level.
- The workflow from measurement to evaluation can be optimized.

#### **MSURF-PLANNER**

MSURF-PLANNER software automatically creates measurement macros (surface form, feature form) for the line laser probe from 3D CAD data.

Optimized data (travel path, number of probe head revolutions, etc.) of a measurement path contributes to improvements in productivity.

\*MSURF-PLANNER is optional software for MSURF-S and MSURF-G.



## **Non-Contact CMM Probe Options**

**QVP Quick Vision Probe** 

#### Provides image measuring capability for coordinate measuring machines.

The QVP probe performs form measurement by image processing micro geometry that cannot be measured by a contact-type probe or flexible bodies that are easily deformed by slight measuring forces. Although the method of microscopic measurement with the centering microscope mounted on the coordinate measuring machine has been used since CMMs came into use in the industry, they have an inherent disadvantage in that the operation of identifying positions is dependent on the operator, possibly resulting in measurement errors. Even with a CNC CMM, manual measurement may still need to be performed, such as with an installed centering microscope. The QVP probe is a vision probe for CMMs and was developed based on Mitutoyo's state-of-the-art technology in order to enable full automation of image measurement with a CNC CMM. This technology was originally developed for Mitutoyo vision measuring machines.



#### Automatic detection of workpiece edge

The QVP-captured image will have various automatic edge detections performed by the dedicated software, Visionpak, and then various calculation processes (calculation of dimensions and geometrical deviations) will be performed with the general purpose measurement program, Geopak.



#### Standard provision of white LED illumination

Since the QVP is equipped with the standard co-axial light running through the lens system, as well as white-light LED ring illumination, which is bright and has a long service life, no auxiliary illumination is required. The light volume can be set to between 0 and 100% in 1% increments.

#### Mounting on the automatic probe changer

The QVP also can be mounted on an automatic probe changer (ACR3), allowing full-automatic measurement including both the contact and non-contact types in combination with the contact-type probes. QVP requires PH10M, PH10MQ or PH6M probe head.



#### **QVP Specifications**

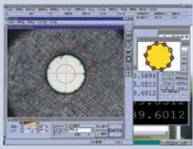
<b>QVP Main Unit</b>	CCD Size		1/3 inch (B/W)				
	Optical tube magnification		0.375×				
	Illuminating Co-axial		White light LED source (built-in): Power dissipation 5W or less				
	function	Ring	Wł	nite light LED source: Po	wer dissipation 10W or	· less	
	Mass			Automatic-joint type:	315g, shank type: 390g	]	
	Optical magn	ification	0.375×	1.125×	1.875×	3.75×	
	Observation range (mm)		9.6×12.8	3.2×4.3	1.9×2.6	1×1.3	
	Working distance (mm)		61	72.3	61	51	
Objective	Magnification		ML1×	ML3×	ML5×	ML10×	
			Optional	Standard	Optional	Optional	
	Numerical Ap	erture N.A.	0.03	0.09	0.13	0.21	
	Depth of foc	us (µm)	306	34	16.3	6.2	
	Mass		80g	55g	60g	95g	
QVP I/F BOX	Supply voltage	je		AC100 to 240V 50/60Hz			
	Frequency						
	Power capaci	ty	45W				
	Mass		3800g				

Objective ML1X **375-036**Objective ML5X **375-034**Objective ML10X **375-035** 









## VISIONPAK Dedicated data processing software

VISIONPAK operates using the Microsoft Windows operating system and is a general purpose measurement program for coordinate measuring machines. It displays the image window when it detects a workpiece edge. After detecting an edge, it undertakes various calculations with regular general purpose measurement programs.

#### Variety of image processing functions

With the powerful image processing functions (tools), it can detect various forms of edges at high speed. It can measure in the height direction by means of its auto-focus function, and save the captured image as the image data (bitmap format).

#### **Outlier removal function**

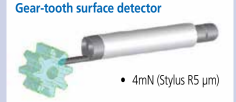
In ordinary micro-form measurement it is often difficult to remove burrs and dusts from the objective workpiece, resulting in an inevitable measurement error. In contrast, VISIONPAK can recognize, for example, the obstruction as an outlier and bypass it during measurement.















Note: For new purchase of Crysta-AS700 and larger, retrofit of existing Crysta-AS CMM by request.

### **CMM Surface Roughness Measuring**

**CMM Surftest Probe** 

CNC CMMs can be used to measure surface roughness, eliminating workpiece changeover to a second measurement device.

Mitutoyo has developed a range of surface roughness analysis products from handheld portable units to CNC-type Surftest with broader functions and higher accuracy. By utilizing the technologies developed over the years on surface roughness measuring machines, our coordinate measuring machines can execute surface roughness analysis by implementing a Surftest Probe and the dedicated software. The Surftest probe requires PH10M or PH10MQ probe head.

#### **FEATURES**

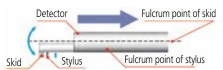
- Can be attached to our CNC CMM. (Retro-fitting is possible depending on the model.)
- The auto joint-probe system allows probe changing automatically between scanning (SP25M) and the CMM Surftest surface analysis probe. The measurement and evaluation of size, shape and roughness, is completely automated with auto joint-probe changing.\*
- PH10M(Q) allows surface roughness measurement for features requiring rotation.
- The CMM Surftest Probe is derived from the successful Mitutoyo SJ-210/310 Series of portable surface finish units.
  - \* Requires ACR3 change rack (OPTION)

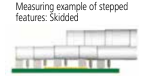
#### **Skid Measurement Specifications**

Item		Specifications
Probe	Measurement range	AUTO,25,100,360 μm
(Detector specifications)	Driving range	17.5 mm
specifications,	Measurement speed	0.25, 0.5, 0.75 mm/s
	Stylus tip radius	2,5,10*µm *Standard-type detector only
	Measuring force	4mN (Std) , 0.75mN (Opt.)
Evaluation	Analysis software	SURFPAK-SP
software	Control software	MCOSMOS
	Miscellaneous	Multi-wire autojoint probe head required (PH6M, PH10M, PH10MQ)

#### **Skidded Measurement**

In skidded measurements, surface features are measured with reference to a skid following close behind the stylus. This cannot measure waviness and stepped features exactly, but the range of movement within which measurement can be made is greater because the skid tracks the workpiece surface contour.





Measured profile

Militatoyo



### **CMM Probing Accessories**

**Mitutoyo Styli Kits** 

**M2** 







**BASIC 1 - K651377** 



**BASIC 2 - K651354** 



**EXPANSION - K651378** 



PROFESSIONAL - K651379

**M3** 



**STARTER - K651380** 



BASIC 1 - K651381



Carbon Fiber 1 - K651318



Carbon Fiber 2 - K651319



Carbon Fiber 3 - K651320

## Materials used for spherical probes

#### Ruby



As the hardest of all probe element materials, ruby is the perfect all-round material. Spherical probes made of ruby have been used for most standard applications. The low specific density of ruby enables the mass of the stylus tip to be kept as small as possible. This effectively allows the elimination of false triggers caused by mass inertia when the CMM moves.

#### Zirconium oxide



Because of the specific surface properties of balls made of zirconium oxide - a ceramic compound – it is ideally suited for aggressive scanning of abrasive surfaces, such as workpieces made of cast iron. Zirconium oxide has virtually the same hardness and wear-resistant properties as ruby.

#### Silicon nitride



Silicon nitride is extremely hard and wear-resistant with the lowest surface roughness of all ball materials. Specific advantage: Silicon nitride is resistant to absorbing aluminum from workpiece surfaces.

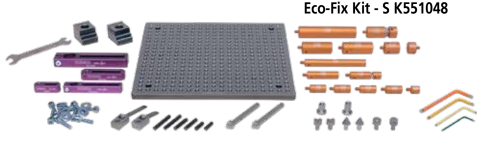


### **CMM Accessories**

#### **Mitutoyo ECO-FIX Kit Fixture Systems**

The Mitutoyo Eco-Fix Clamping System for modular CMM and vision product workholding setups work well for different part sizes/types and environments. The design combines operational modularity advances with lower-cost solutions. This can be found both in the reduction or elimination of hard fixturing costs and setup time. This system is comprised of well-marked, color-coded components designed to simplify part measurement requirements. Magnetic or threaded fastening points deliver fast, plug-and-play connectivity. First-time fixturing jobs can be established and reconfigured in a matter of minutes for quick turnaround for future part measurement. Or, as needed, fixtures can be built and stored to meet all common part measurement requirements. Base plates are hard-coated and other components are machined for durability.

The entry-level Mitutoyo Eco-Fix Kit S version is comprised of a 250mm x 250mm base plate footprint and 59 total components in the system. The Eco-Fix Kit L is a larger version and built for more complex part fixturing applications (measuring 500mm x 400mm in base plate footprint and a total of 98 total components in the system).



Eco-Fix Kit L - K551049



**Eco-Fix MAG S - K551089** 



**Eco-Fix MAG L - K551090** 

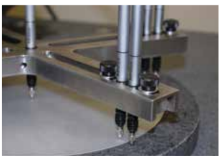




## MITUTOYO CUSTOM SOLUTIONS







Mitutoyo Custom Solutions helps businesses in a wide range of industries achieve higher quality products, parts and machines with custom precision measurement tools and equipment.

Mitutoyo's highly skilled engineers specialize in designing and building custom measurement systems, applications and software to bring value-added solutions to resolve nearly every measurement need for customers with unique applications.

#### Custom Solutions & Services Include:

- Inline/near line part inspection and gaging
- Factory automation
- Data management
- Fixture design/build
- 3D CAD concepts/renderings

- Turnkey capital projects
- Product implementation
- Custom styli/accessories
- "Green button" technology

If you have any questions or would like more information regarding Mitutoyo Custom Solutions, contact: **solutions@mitutoyo.com**.







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QV Active 202



### **Quick Scope**

#### **SERIES 359 — Manual Vision Measuring System**

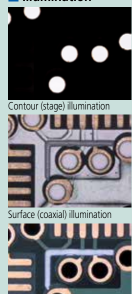
#### **FEATURES**

- Surface, contour and fiber-optic ring light illumination options enable users to configure the QS lighting to meet a variety of measurement needs.
- Powerful, Windows®-based QSPAK software offers a spectrum of measuring and analysis capabilities.
- Functions include auto-focus, measurement playback, one-click edge detection, graphic display, 48 different macros and a pattern matching function for several common part features.
- Excellent surface observation model for a variety of workpieces.
- 0.1µm resolution and 150mm Z-axis range.
- Power zoom enables quick magnification changes.
- Fine illumination capability enables lighting changes to match workpiece requirements.

- The quick release system on the stage enables instant switching between coarse and fine movements.
- Quick Navigation function enables the user to repeat measurements quickly.



#### Illumination



Fiber-optic ring illumination

During automatic measurement the part program provides automatic control over the illumination system, thus providing the necessary balance between user-friendliness and high efficiency.

#### **SPECIFICATIONS**

			Y			
Model No.	QS-L2010ZB	QS-L3017ZB	QS-L4020ZB			
Range (X-axis / Y-axis / Z-axis)	8" x 4" x 6" / 200 x 100 x 150mm	12" x 6.7" x 6" / 300 x 170 x 150mm	15.7" x 8" X 6" / 400 x 200 x 150mm			
Resolution		0.1µm				
Scale type		Linear encoder				
Measuring accuracy (at 20°C and 3.0x magnification)		XY: (2.5+20L/1000)µm Z: (5+40L/1000)µm				
Image detecting unit		1/2" 3 MP Color CMOS camera				
Illumination (Halogen)		Co-axial light, fiber-optic ring light, stage light	ht			
Stage glass size	9.84 x 5.91"(250 x 150 mm)	14.57 x 9.45 "(370 x 240 mm)	17.32 x 9.45 "(440 x 240 mm)			
Max. workpiece height		6" / 150mm				
Max. stage loading	22 lbs / 10 kg 44 lbs / 20 kg 33 lbs / 15 kg					
Dimensions (W x D x H)	25" x 30" x 28" / 624 x 769 x 722 mm   27" x 33" x 36" / 682 x 837 x 916 mm   30" x 33" x 37" / 757 x 837 x 9.					
Mass (main unit)	158.7 lbs / 72 kg	308.6 lbs /140 kg	321.9 lbs / 146 kg			

#### System diagram

#### Software options

- Measurement support software: QS-CAD I/F
- $\bullet$  Shape evaluation and analysis software: **FORMPAK-QV**
- Statistical process control software: **MeasurLink**
- \*1 Adapter B (176-310) is required for 2010 models.
  Adapter (176-304) is required for 3017 and 4020 models.
  \*2 Can be installed on rotary table with fine-feed knob (A).

Cannot be installed on rotary table with fine-feed knob (B).

QS-LZB

PC Set Standard software QSPAK

#### Peripheral options

- Foot switch standard type (937179T)
- Calibration chart (02AKN020)

#### Stage accessory options

- Rotary table

   Rotary table with fine-feed knob (A) (176-305)

   For 2010 size stages
- Rotary table with fine-feed knob (B) (176-306) For 3017 or 4020 size stages
- Swivel center support (172-197)
- Holder with clamp (176-107)
- Holder with clamp (176-1
   V-block with damp (172-378)

### ■ Control Box



For **QS-LZB** 

#### Optical system magnification ratios available for QS-LZB

Total magnification	29X	38X	49X	58X	87X	116X	145X	202X
Field of View (mm)	8.8×6.6	6.8×5.1	5.2×3.9	4.4×3.3	2.9×2.2	2.2×1.6	1.7×1.3	1.2×0.9
QS-LZB								
Q3 LLD	0.75X	0.98X	1.28X	1.5X	2.25X	3X	3.75X	5.25X
Working distance (mm)				5	5			

<sup>\*</sup> Total magnification shown in the above table is a reference value displayed in the default window state when using 22-inch LCD.

### **Quick Image**

#### SERIES 361 — Non-contact 2-D Vision Measuring System

Quick Image is a new concept in 2-D vision measuring instruments. It provides unique

# Double-telecentric optics enable efficient measurement with a wide field of view

Batch measurement with a wide field of view 1.259" x 0.945" (32 x 24mm) realized using a 0.2X magnification model can substantially improve measurement efficiency. With a 0.5X magnification model, dimensions of very small workpieces and stepped workpieces easily can be measured.



• Long focal depth and wide field of view

features for improving measurement efficiency.

- Telecentric optical system
- 3 mega-pixel color CCD camera
- Large quadrant LED ring light
- Single-click measurement execution
- Displays measurement results on video window
- Orientation of part is automatically detected

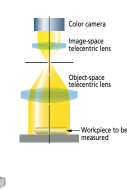




Actual image acquired with a 0.2X magnification model







QI-C2

#### **SPECIFICATIONS**

SPECIFICATIONS		Manual stage model				Motorized stage model		
0.2X Model	QI-A1010D	QI-A2010D	QI-A2017D	QI-A3017D	QI-A4020D	QI-C2010D	QI-C2017D	QI-C3017D
0.5X Model	QI-B1010D	QI-B2010D	QI-B2017D	QI-B3017D	QI-B4020D			
Measuring range (X×Y)	3.94" x 3.94" 100×100mm	7.87" x 3.94" 200×100mm	7.87" x 6.69" 200×170mm	11.8" x 6.69" 300×170mm	15.7" x 7.87" 400×200mm	7.87" x 3.94" 200×100mm	7.87" x 6.69" 200×170mm	11.8" x 6.69" 300×170mm
Effective stage glass size	6.69" x 6.69" 170×170mm	9.53" x 5.51" 242×140mm	10.2" x 9.06" 260×230mm	14.2" x 9.06" 360×230mm	17.3" x 9.13" 440×232mm	9.53" x 5.51" 242×140mm	10.2" x 9.06" 260×230mm	14.2" x 9.06" 360×230mm
Maximum stage loading *1	Approx. 22	2 lbs.(10kg)	Approx. 44	1 lbs.(20kg)	Approx. 33 lbs. (15kg)	Approx. 22 lbs. (10kg)	Approx. 44	1 lbs.(20kg)
Main unit mass	Approx. 143 lbs. 65kg	Approx. 152 lbs. 69kg	Approx. 330 lbs. 150kg	Approx. 348 lbs. 158kg	Approx. 361 lbs. 164kg	Approx. 158 lbs. 72kg	Approx. 337 lbs. 153kg	Approx. 354 lbs. Approx. 161kg

\*1 Does not include extremely offset or concentrated loads

			QI-A / QI-C	QI-B	
View field			1.26" x 0.94" (32×24mm)	0.50" x 0.378" (12.8×9.6mm)	
Measurement mode			High resolution mode	e / Normal mode *4	
Travel range (Z axis) 3.94*(100mm)			0mm)		
Measurement accuracy within the screen *1	High resolution mode	±2µm	±1.5μm		
	within the screen *1	Normal mode	±4µm	±3μm	
Accuracy	Repeatability within the	High resolution mode	±1µm	±0.7μm	
	screen (±2σ) *2	Normal mode	±2µm	±1μm	
	Measurement accuracy (E	1xy) *1	±(3.5+0.02)µm L: arbitrary measuring length (mm)		
Monitor magnific	cation *3		7.6X	18.9X	
	Magnification (Telecentric	Optical System)	0.2X	0.5X	
Optical system	Depth of focus	High resolution mode	±0.6mm	±0.6mm	
Optical system	Deptil of locus	Normal mode	±11mm	±1.8mm	
	Working distance		3.54"(90mm)		
Camera			3 million pixels, 1/2", full color		
III and and an			Transmitted light: Green LED telecentric illumination		
Illumination			Co-axial light: White LED Ring light: 4-quadrant white LED		
Power supply			100-240VAC 50/60Hz		
	teed temperature range		19-21		

- \*1 Inspected to Mitutoyo standards by focus point position
- \*2 The measuring accuracy is guaranteed to be accurate within the depth of focus.
  \*3 For 1X digital zoom (when using the 22-inch-wide monitor)
- \*4 Patent registered (Japan)



### **QV** Active

### **Compact CNC Vision Measuring Systems**

#### **FEATURES**

- High-quality zoom optics with interchangeable lenses
- High-resolution and high-speed color camera
- Compact design saves significant space available in two sizes
- Powerful QVPAK 3D vision software
- Contact and noncontact measurement
- Touch-probe retrofittable
- Programmable LED stage, coaxial and 4-quadrant ring light







1X, 1.5X and 2X interchangeable lens

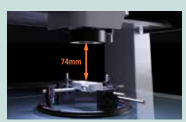


QV Active 202

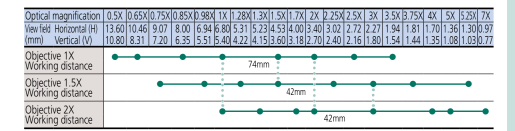


#### **Touch-Probe System**

The QV touch-probe system is available on all the models. All touch-probe systems include probes, modules, calibration articles and installed software. (See page M-13)



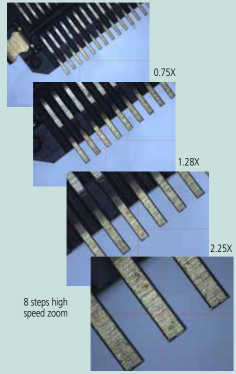
Long working distance 74mm \*when using Z-objective 1X



#### **SPECIFICATIONS**

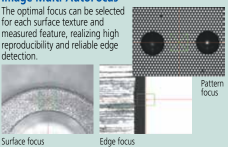
Name	Quick Vision Active				
Model No.	QV Active 202 / QV Active 202 TP	QV Active 404 / QV Active 404 TP			
Range (X,Y,Z-axis) with vision head	9.84" x 7.87" x 5.91" 250 x 200 x 150 mm	15.75" x 15.75" x 7.87" 400 x 400 x 200 mm			
Resolution	0.1	μm			
Accuracy (μm)*	$E_{1(X,Y)} = (2+3L/1000)$ $E_{1(2)} = (3+5L/1000)$ $E_{2(X,Y)} = (2.5+4L/1000)$				
Max. stage loading	22 lbs. (10 kg)	44 lbs. (20 kg)			
Mass	265 lbs. (120 kg)	606 lbs. (275 kg)			
Illumination		re LED) 4-quadrant ring light			
Magnification change system	Zoom optical system with 8 positions (Standard 1.5X magnification lens)				
Sensor type	High-resolution CMOS color camera				
Optional objective lenses	1X and 2X magnification				
Factory option	Series 364 (TP) Touch-P	robe option (Page M-13)			

<sup>\*</sup> L is arbitrary length in mm



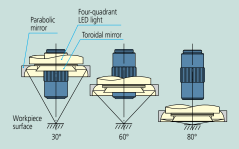
5.25X

#### **Image Multi-AutoFocus**



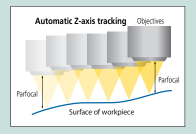
#### Programmable Ring Light (PRL)

Fine control of obliquity and direction provides illumination optimal for measurement. Obliquity can be arbitrarily set in the range from 30° to 80°. This type of illumination is effective for enhancing the edge of inclined surfaces or very small steps. Illumination can be controlled independently in every direction, front and back, right and left. Measurement with edge enhancement is possible by forming a shadow with lighting from only one direction.



#### **Tracking Auto Focus (TAF)**

The TAF feature focuses continuously, adjusting to changes in the height of the object being measured. Automatic tracking of surface waves and warpage (in the Z axis height direction) improves measurement throughput. The feature also eliminates the hassle of focusing during manual measurement.



Tracking Auto Focus (TAF)

AF principle	Objective coaxial autofocusing (knife-edge method)				
Suitable objectives	QV-HR1x	QV-SL1x	QV-HR2.5x	QV-SL2.5x	QV-5x
Tracking range*2	6.3mm	6.3mm	1mm	1mm	0.25mm
Tracking range	(±3.15mm)	(±3.15mm)	(±0.5 mm)	(±0.5 mm)	(±0.125mm)
Spot diameter*3	5.2µm	8.0µm	2.1µm	3.1µm	1.5µm
Laser source	Semiconductor laser (peak wavelength: 690nm)				
Laser power	0.9mW				
Laser safety	Class 2	2 (JIS C6802	2:2011, EN/I	EC 60825-1	:2007)

\*2 Varies according to workpiece surface texture and reflectance. \*3 These are design values.

#### Optional Accessories: Refer to page M-14.

### **QV** Apex

#### SERIES 363 — CNC Vision Measuring System



SPECIFICATIONS						
Name			Quick Vision Apex			
		QV Apex 302 PRO	QV Apex 404 PRO	QV Apex 606 PRO		
Model No.		QV Apex 302 QV Apex 404 (ISO10360-7) (ISO10360-7)		QV Apex 606 (ISO10360-7)		
		QV Apex 302 (w/TAF)	QV Apex 404 (w/TAF)	QV Apex 606 (w/TAF)		
Measuring	X-axis	11.81" / 300mm	15.75" / 400mm	23.62" / 600mm		
Range	Y-Axis	7.87" / 200mm	15.75" / 400mm	25.59" / 650mm		
	Z-Axis	7.87" / 200mm	9.84" / 250mm	9.84" / 250mm		
Resolution / Sca	le Unit	0.1μι	m / Reflective-type Linear Enc	oder		
Resolution Z Sca Tracking Autofo			0.3 μm			
Laser Auto Focu	ıs repeatability σ≤		0.8 μm			
CCD camera			B & W			
Illiandia adda a	Surface	White LED				
Illumination Unit (LED)	Contour	White LED				
Offit (EED)	Programmable Ring Light	White LED				
Max. Drive	X/Y Axis	300 mm/s	400 r			
Speed	Z-Axis	300 mm/s	300 r	nm/s		
	E <sub>1X</sub> ,E <sub>1Y</sub>	(1.5+3L/1000)μm				
	E <sub>1Z</sub>	(1.5+4L/1000)μm				
Measuring Accuracy*	E <sub>2XY</sub>	(2+4L/1000)μm				
Accuracy	E <sub>U,MPE</sub> (ISO10360-7:2011)	3+5.5L/1000, 3+6L/1000**				
	P <sub>F2D,MPE</sub> (ISO10360-7:2011)	2.3µm				
Magnification C	Change System	Progr	ammable Power Turret (1x, 2x	(, 6x)		
Stage Glass Size		15.71" x 10.67" (399 x 271mm)	19.41" x 21.69" (493 x 551mm)	27.44" x 29.84" (697 x 758mm)		
Maximum Stage Loading		44 lbs. (20kg)	88 lbs. (40kg)	110 lbs. (50kg)		
Dimensions of N	Main Unit	37.44" x 33.82" x 41.06" ( 951 x 859 x 1043mm)	55.39" x 40.43" x 54.37" ( 1407 x 1027 x 1381mm)	78.15" x 51.54" x 61.81" ( 1985 x 1309 x 1570mm)		
Mass of Main U (Including Mach		794 lbs. (360kg)	1276 lbs. (579kg)	3197 lbs. (1450kg)		

<sup>\*</sup>The measuring accuracy defined under the following conditions:



Programmable Power Turret: 2x Position; Objective Lens: 2.5x (HR or SL); L=Dimension between two arbitrary points (mm)
\*\*Accuracy 3.5+5.5I/1000 for 20 ± 2°C, Accuracy 3+6I/1000 from 18 to 23°C

### **QV Stream Plus**

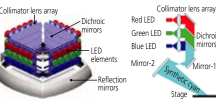
#### SERIES 363 — CNC Vision Measuring System







#### High-density mounting of ultra-high intensity LED elements



Dichroic

mirrors

Mirror-1

#### **SPECIFICATIONS**

Name		Quick Vision Stream Plus					
		QV Stream Plus 302 PRO	QV Stream Plus 404 PRO	QV Stream Plus 606 PRO			
Model No.		QV Stream Plus 302 (w/TAF)	QV Stream Plus 404 (w/TAF)	QV Stream Plus 606 (w/TAF)			
	X-axis	11.81" / 300mm 15.75" / 400mm 23		23.62" / 600mm			
Measuring Range	Y-Axis	7.87" / 200mm	15.75" / 400mm	25.59" / 650mm			
	Z-Axis	7.87" / 200mm	9.84" / 250mm	9.84" / 250mm			
Resolution / Scale	Unit	0.1	μm / Reflective-type Linear Enc	oder			
Resolution Z Scale Tracking Autofocu			0.3 µm				
Laser Auto Focus r	epeatability σ≤		0.8 μm				
CCD camera			3 & W, Progressive Scanning CC	D			
	Surface (C)		Red, Green, Blue & White (LED	)			
Illumination Unit	Surface (S)	Blue (LED)					
(C: Continuous; S: Stroboscopic;	Contour (C)	Blue (LED)					
PRL: Programmable	Contour (S)	Blue (LED)					
Ring Light)	PRL (C)	Red, Green, Blue & White (LED)					
	PRL (S)	Blue (LED)					
Max. Drive Speed	X/Y/Z Axis		300 mm/s				
	$E_{1X}$ , $E_{1Y}$	(1.5+3L/1000)μm					
Measuring Accuracy*	E <sub>1Z</sub>	(1.5+4L/1000)μm					
, recuracy	E <sub>2XY</sub>		(2+4L/1000)μm				
Magnification Cha	inge System	Pro	grammable Power Turret (1x, 2x	(, 6x)			
Stage Glass Size		15.71" x 10.67" (399 x 271mm)	19.41" x 21.69" (493 x 551mm)	27.44" x 29.84" (697 x 758mm)			
Maximum Stage L	oading	44 lbs. (20kg)	88 lbs. (40kg)	110 lbs. (50kg)			
Dimensions of Ma		37.44" x 33.82" x 41.06" (951 x 859 x 1043mm)	55.39" x 40.43" x 54.37" (1407 x 1027 x 1381mm)	78.15" x 51.54" x 61.81" (1985 x 1309 x 1570mm)			
Mass of Main Unit Machine Stand)	(Including	794lbs. (360kg)	1276 lbs. (579kg)	3197 lbs. (1450kg)			

\*The measuring accuracy defined under the following conditions:
Programmable Power Turret: 2x Position; Objective Lens: 2.5x (HR or SL); L=Dimension between two arbitrary points (mm)

#### **FEATURES**



#### Non-stop Vision Measurement Extreme Improvement in Throughput\*

Conventional vision measuring systems endlessly repeat the cycle of stage displacement, stage stop, measurement, stage start and stage displacement. This mode of operation is a fundamental limitation on improving measurement throughput

In contrast, the Quick Vision Stream system uses an innovative image capture technique that avoids the need to repeatedly stop the stage, thereby allowing for continuous measurement while still maintaining accuracy.

#### Measurement Throughput Comparison between QV STREAM and the Conventional System

STREAM PLUS series: more than 5 times faster

\* Comparison of measurement throughput using a Mitutoyo sample workpiece
with that of conventional Mitutoyo systems.

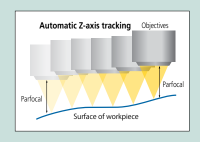
#### Newly Developed Stroboscopic Illumination System

The development of a high-intensity LED flash illuminator makes non-stop vision measurement possible. At the precise moment the stage reaches a measurement point, the illuminator creates an extremely short, high-intensity flash that effectively freezes all motion. The illuminator turns on and off so quickly that no image blur occurs, and the image is captured in full and accurate detail.

This innovative design takes full advantage of high-density, high-intensity LED arrays aided by collimating lenses and dichroic mirrors to produce ultra bright, directional and efficient illumination.

#### **Tracking Auto Focus (TAF)**

The TAF feature continuously focuses, adjusting to changes in the height of the object being measured. Automatic tracking of surface waves and warpage (in the Z axis height direction) improves measurement throughput. The feature also cuts out the hassle of focusing during manual measurement, reducing the work burden for measuring system operators.



#### Tracking Auto Focus (TAF)

AF principle	Objective coaxial autofocusing (knife-edge method)				
Suitable objectives	QV-HR1x	QV-SL1x	QV-HR2.5x	QV-SL2.5x	QV-5x
Tracking range*2	6.3mm	6.3mm	1mm	1mm	0.25mm
	(±3.15mm)	(±3.15mm)	(±0.5 mm)	(±0.5 mm)	(±0.125mm)
Spot diameter*3	5.2µm	8.0µm	2.1µm	3.1µm	1.5µm
Laser source	Semiconductor laser (peak wavelength: 690nm)				
Laser power	0.9mW				
Laser safety	Class 2 (JIS C6802:2011, EN/IEC 60825-1:2007)				
42.17 . 1:				(1 ,	

<sup>\*2</sup> Varies according to workpiece surface texture and reflectance. \*3 These are design values.

#### **Programmable Power Turret (PPT)**

The three tube lens selection provides three magnification levels with the same objective lens. Replacement objective lenses allow a wide range of magnifications to support a variety of measurements.



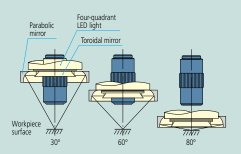
1X tube lens x 2.5X objective View field: 2.5 x 1.88 mm



2X tube lens x 2.5X objective View field: 1.25 x 0.94 mm



6X tube lens x 2.5X objective View field: 0.41 x 0.31 mm



### Programmable Ring Light (PRL)

Fine control of obliquity and direction provides illumination optimal for measurement. Obliquity can be arbitrarily set in the range from 30° to 80°. This type of illumination is effective for enhancing the edge of inclined surfaces or very small steps. Illumination can be controlled independently in every direction, front and back, right and left. Measurement with edge enhancement is possible by forming a shadow by lighting from only one direction.

## **QV** Hyper

### **SERIES 363** — High-accuracy CNC Vision Measuring System



#### **SPECIFICATIONS**

Name		Quick Vision Hyper					
		QV Hyper 302 PRO	QV Hyper 404 PRO	QV Hyper 606 PRO			
Model No.		QV Hyper 302 (ISO10360-7)	QV Hyper 302 (ISO10360-7)				
		QV Hyper 302 (w/TAF)	QV Hyper 404 (w/TAF)	QV Hyper 606 (w/TAF)			
	X-axis	11.81" / 300mm	11.81" / 300mm 15.75" / 400mm 23.62" /				
Measuring Range	Y-Axis	7.87" / 200mm	15.75" / 400mm	25.59" / 650mm			
	Z-Axis	7.87" / 200mm	9.84" / 250mm	9.84" / 250mm			
Resolution / Scale Unit		0	.02μm / Reflective-type Linear Encod	er			
Resolution Z Scale using	Tracking Autofocus (TAF)		0.26 μm				
Laser Auto Focus repeat	tability σ≤		0.8 μm				
CCD Camera			B & W				
	Surface		White LED				
Illumination Unit (LED)	Contour	White LED					
	Programmable Ring Light	White LED					
Max. Drive Speed	X/Y/Z-Axis		200mm/s				
	E <sub>1X</sub> ,E <sub>1Y</sub>	(0.8+2L/1000)µm					
	E <sub>1Z</sub>	(1.5+2L/1000)µm					
Measuring Accuracy*	E <sub>2XY</sub>	(1.4+3L/1000)µm					
	E <sub>U.MPE</sub> (ISO10360-7:2011)	2.5+4L/1000, 2.5+4.5L/1000**					
	P <sub>F2D,MPE</sub> (ISO10360-7:2011)		 1.7μm				
Magnification Change S		Programmable Power Turret (1x, 2x, 6x)					
Stage Glass Size		15.71" x 10.67" (399 x 271mm)	19.41" x 21.69" (493 x 551mm)	27.44" x 29.84" (697 x 758mm)			
Maximum Stage Loadin	g	44 lbs. (20kg)	88 lbs. (40kg)	110 lbs. (50kg)			
Dimensions of Main Un	it	37.44" x 33.82" x 41.06" ( 951 x 859 x 1043mm)	55.39" x 40.43" x 54.37" ( 1407 x 1027 x 1381mm)	78.15" x 51.54" x 61.81" ( 1985 x 1309 x 1570mm)			
Mass of Main Unit (Inclu	uding Machine Stand)	794 lbs. (360kg)	1276 lbs. (579kg)	3197 lbs. (1450kg)			

<sup>\*</sup>The measuring accuracy defined under the following conditions:

Programmable Power Turret: 2x Position; Objective Lens: 2.5x (HR or SL); L=Dimension between two arbitrary points (mm)

<sup>\*\*</sup>Accuracy 2.5+4L/1000 for 20 ± 2°C, Accuracy 2.5+4.5L/1000 from 18 to 23°C



### **QV Hybrid Type 1, Type 4**

SERIES 365 — CNC Vision Measuring System with Non-contact Displacement Sensor

#### **FEATURES**

The Quick Vision Hybrid is an advanced machine that allows vision measurement with both a CCD camera and high-speed scanning by applying a vision measurement unit in parallel with a non-contact displacement sensor.



#### **FEATURES: Hybrid Type 1**

- The focusing point method minimizes the difference in the measuring face reflectance and realizes high measurement reproducibility.
- The double pinhole method (less directivity) is employed as the measurement principle.



#### CLASS 1 LASER PRODUCT

### Safety precautions regarding laser autofocus system (factory-installed option)

This product uses a low-power visible laser (690nm) for measurement. The laser is a CLASS 1 EN/IEC60825-1 (2007) device. A warning and explanation label, as shown above, is attached to the product as appropriate.

#### **SPECIFICATIONS**

	ICA HONS				Y		,	
Name			Quick Vision	n Hybrid 302	Quick Visio	n Hybrid 404	Quick Vision	n Hybrid 606
			QVH Apex 302	QV Hyper 302	QVH Apex 404	QV Hyper 404	QVH Apex 606	QV Hyper 606
Model No.			QV Apex 302 (ISO10360-7)	QV Hyper 302 (ISO10360-7)	QVH Apex 404 (ISO10360-7)	QV Hyper 404 (ISO10360-7)	QVH Apex 606 (ISO10360-7)	QV Hyper 606 (ISO10360-7)
			QVH STREAM 302		QVH STREAM 404		QVH STREAM 606	
Measuring	Vision		11.81" x 7.87" x 7.8	7" (300x200x200mm)	15.75" x 15.75" x 9.	84" (400x400x250mm)	23.62" x 25.59" x 9.8	34" (600x650x250mm)
Range	Non-contact	TYPE1	7.09" x 7.87" x 7.87	" (180×200×200mm)	11.02" x 15.75" x 9.	84" (280×400×250mm)	18.90" x 25.59" x 9.8	4" (480×650×250mm)
(XxYxZ)	Displacement Sensor	TYPE4*1	6.92" x 7.87" x 7.87	" (176×200×200mm)	10.87" x 15.75" x 9.8	84" (276×400×250mm)	18.74" x 25.59" x 9.8	4" (476×650×250mm)
		E1X, E1Y	(1.5+3L/1000)µm	(0.8+2L/1000)µm	(1.5+3L/1000)µm	(0.8+2L/1000)µm	(1.5+3L/1000)µm	(0.8+2L/1000)µm
	(Vision)*2*3	E1Z	(1.5+4L/1000)µm	(1.5+2L/1000)µm	(1.5+4L/1000)µm	(1.5+2L/1000)µm	(1.5+4L/1000)µm	(1.5+2L/1000)µm
		E2XY	(2.0+4L/1000)µm	(1.4+3L/1000)µm	(2.0+4L/1000)µm	(1.4+3L/1000)µm	(2.0+4L/1000)µm	(1.4+3L/1000)µm
Measuring Accuracy	(Displacement Sensor)*2*3	E1Z	(1.5+4L/1000)µm	(1.5+2L/1000)µm	(1.5+4L/1000)µm	(1.5+2L/1000)µm	(1.5+4L/1000)µm	(1.5+2L/1000)µm
	(ISO10360-	E <sub>U,MPE</sub>	3+5.5L/1000*4 3+6.0L/1000*5	2.5+4L/1000*4 2.5+4.5L/1000*5	3+5.5L/1000*4 3+6.0L/1000*5	2.5+4L/1000* <sup>4</sup> 2.5+4.5L/1000* <sup>5</sup>	3+5.5L/1000*4 3+6.0L/1000*5	2.5+4L/1000*4 2.5+4.5L/1000*5
	7:2011)	P <sub>F2D,MPE</sub>	2.3µm	1.7µm	2.3µm	1.7µm	2.3µm	1.7µm
Scale Resolu	ution		0.1µm	0.02µm	0.1µm	0.02µm	0.1µm	0.02µm
Max. Drive	Speed	X/Y/Z Axis	300 mm/s	200 mm/s	300 mm/s	200 mm/s	300 mm/s	200 mm/s
Stage Glass Size			15.71" x 10.67	" (399 x 271mm)	19.41" x 10.67" (493 x 551mm)		27.44" x 29.84" (697 x 758mm)	
Maximum Stage Loading		44 lbs	. (20kg)	88 lbs. (40kg)		110 lbs	i. (50kg)	
Dimensions of Main Unit				82" x 41.06" x 1043mm)	55.39" x 40.43" x 54.37" (1407 x 1027 x 1381mm)			54" x 61.81" 9 x 1570mm)
Mass of Ma (Including N	in Unit Machine Stand)		794 lbs.	. (360kg)	1276 lb	s. (579kg)	3197 lbs. (1450kg)	

			1					
Name				Quick Vision ACCEL				
Model No.			QVH ACCEL808	QVH ACCEL 1010	QVH ACCEL 1212	QVH ACCEL 1517		
Measuring	Vision		31.50x31.50x5.91" (800x800x150mm)	39.37x39.37x5.91" (1000x1000x150mm)	49.21x49.21x3.94" (1250x1250x100mm)	59.06X68.90X3.94" (1500x1750x100mm)		
Range (XxYxZ)	Non-contact Displacement Sensor	TYPE1	26.77x31.50x5.91" (680x800x150mm)	34.65x39.37x5.91" (880x1000x150mm)	44.49X49.21X3.94" (1130x1250x100mm)	54.33x68.90x3.94" (1380x1750x100mm)		
		E1X, E1Y	(1.5+3L/	/1000)µm	(2.2+3L	/1000)µm		
Measuring	(Vision)*2*3	E1Z	(1.5+4L/	/1000)µm	(2.5+5L/1000)μm			
Accuracy		E2XY	(2.5+4L)	/1000)µm	(3.5+4L/1000)µm			
	(Displacement Sensor)*2*3	E1Z	(2.5+4L)	/1000)µm	(3.5+5L/1000)µm			
Scale Resolu	ition		0.1µm					
Max. Drive		X/Y Axis	400 mm/s		300 mm/s			
Speed		Z Axis		mm/s	150 mm/s			
Stage Glass	Size		34.76"x 37.72" (883x958mm)	46.69" x 46.69" (1186x1186mm)	56.69"x56.69" (1440x1440mm)	67.48" x 77.48" (1714x1968mm)		
Maximum Stage Loading			22 lbs. (10kg)		66 lbs. (30kg)			
Dimensions of Main Unit			58.07" x 73.23" x 62.13" (1475 x 1860 x 1578mm)	75.28" x 84.29" x 63.11" (1912 x 2141 x 1603mm)		96.06" x 114.09" x 61.18' (2440 x 2898 x 1554mm)		
Mass of Ma	in Unit		4519lbs. (2050kg)	6504 lbs. (2950kg)	7937 lbs. (3600kg)	9921 lbs. (4500kg)		

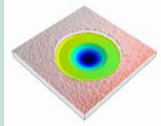
Common Specifications	QV Apex	QV Hyper	QV Accel	QV Stream	
CCD camera		Black & White; Progressive Scanning			
Magnification Change System	Programmable Power Turret (1x, 2x, 6x)				
Guide Method	Linear Motion Hard Bearing				
Illumination (Catalog Page Number Reference)	M-5	M-7	M-12	M-6	

<sup>\*</sup> Specification of QVH1 ACCEL

- \*1 TYPE 4 is not supported by QVH STREAM
- \*2 L = arbitrary measuring length (mm)
- \*3 Inspected by Mitutoyo standard
- \*4 Accuracy for 20 ± 2°C
- \*5 Accuracy from 18 to 23°C

#### **FEATURES: Hybrid Type 4**

- Enables detection of high inclination angles for both mirror and diffused surfaces.
- The automatic lighting adjustment function allows for high-accuracy measurements.
- •Thickness measurement of thin and transparent objects such as film.

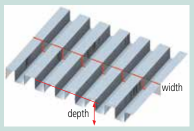


3-dimensional topographical result, data of plastic package by MCubeMAP

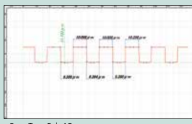


diameter depth

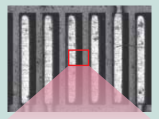
Application view of nano hole



Application view of surface trace



FormTracePak AP



Region of interest evaluation



3-dimensional topographical result, data of micro-circuit

### **QV WLI**

### SERIES 363 — CNC Video Measuring System with White Light Interferometry

 QV WLI can measure coordinates and dimensions and assess micro-3D forms without contact.

 High-accuracy, dual-head vision measuring system equipped with a white light interferometer.

• The white light interferometer uses a high aspect ratio to accurately measure shapes.

• The standard vision measuring function can continuously perform coordinate, dimension and 3D shape measuring.

QV objective

• Large work stage accurately handles oversized work pieces such as a PCB.



#### **SPECIFICATIONS**

Projected image using the Quick Vision

Name		QV Hyper WLI 302	QV Hyper WLI 404	QV Hyper WLI 606		
Model No.		QV Hyper WLI 302 (ISO10360-7)	QV Hyper WLI 404 (ISO10360-7)	QV Hyper WLI 606 (ISO10360-7)		
Measuring	Vision Measuring Area	11.81" x 7.87" x 7.48" (300×200×190mm)	15.75" x 1575" x 9.45" (400×400×240mm)	23.62" x 25.59" x 8.66" (600×650×220mm)		
Range (X×Y×Z)	WLI Measuring Area*1	8.46" x 7.87" x 7.48" (215×200×190mm)	12.40" x 15.75" x 9.44" (315×400×240mm)	20.58" x 25.59" x 8.66" (515×650×220mm)		
<b>WLI Optical H</b>	ead Unit					
Field of View (H	×V)	5X lens: approx. 0.64x	0.48mm / 10X lens: approx. 0 approx. 0.13×0.10mm	.32×0.24mm / 25X lens:		
Illumination	Co-axial Light		Halogen			
Repeatability			2σ≤.08μm			
Z-axis Scanning	Range*2		170µm			
Vision Optical	l Head Unit					
Magnification C	hange System	Programmable Power Turret (1X-2X-6X)				
Image Detection	n Method	B&W CCD camera				
	Co-axial Light		White LED			
Illumination	Transmitted Light	White LED				
	Programmable Ring Light	White LED				
	E1X, E1Y	(0.8+2L/1000)µm				
	E1Z	(1.5+2L/1000)μm				
Measuring Accuracy	E2XY	(1.4+3L/1000)µm				
Accuracy	E <sub>U,MPE</sub> (ISO10360-7:2011)	2.5+4L/1000				
P <sub>F2D,MPE</sub> (ISO10360-7:2011)		1.7µm				
Main Unit						
Resolution		0.01µm				
Max. Stage Load	ding	33 lbs. (15kg)	55 lbs. (25kg)	77 lbs. (35kg)		
Guidance System			Linear Motion Hard Bearing			
Dimensions (W×	(D×H)	33.82" x 37.40" x 63.23" (859×950×1606mm)	40.43" x 55.39" x 70.11" (1027×1407×1781mm)	51.54" x 78.15" x 70.55" (1309×1985×1792mm)		
Mass (Vibration	Isolator Stand Included)	Approx. 1080 lbs. (490kg)	Approx. 2557 lbs. (1160kg)	Approx. 2275 lbs. (1031kg		

<sup>\*1:</sup> WLI head is moveable. Multiple fields of view can be stitched together



<sup>\*2:</sup> In standard mode. Applicable to max. 200µm by modifying scan pitch.

### **ULTRA QV**

#### SERIES 363 — Ultra-high Accuracy CNC Vision Measuring System

#### **FEATURES**

- Minimizes straightness errors through the use of a precision air-bearing linear guide system.
- Utilizes a 0.01µm resolution glass scale manufactured at an ultra-precision facility located 11 meters underground.
- •In order to minimize error caused by temperature fluctuations, the linear encoder scale is made of special crystallized glass with an expansion coefficient that is almost zero.
- Optimizes the mechanical structure of the main unit in Finite Element Method analysis.
- Stabilizes the geometrical accuracy (i.e. straightness of each axis and perpendicularity) to lessen thermal effects.



#### **SPECIFICATIONS**

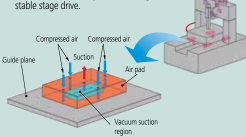
Mari	I-I NI-	ULTRA QV 404 PRO	ULTRA QV 404 PRO w/ TAF	
Model No.		ULTRA QV 404 PRO (ISO10360-7:2011)	ULTRA QV 404 PRO w/ TAF (ISO10360-7:2011)	
Range	XxYxZ	16" x 16" x 8" (	400x400x200mm)	
Magnification Change Sys	tem		le Power Turret cations of 1X, 2X and 6X)	
Resolution / Scale Unit		0.01µm / Lir	near Encoder*4	
Resolution of Z-Scale Using	g TAF	-	0.25µm	
High-sensitivity CCD Came	era	B	&W	
Illumination	Surface	Hal	ogen	
(PRL: Programmable Ring	Contour	Hal	ogen	
Light)	PRL	Hal	ogen	
	E1XY	(0.25+L	/1000)µm	
	E1Z (50mm Stroke)*2	(1.0+2L/1000)µm		
A a a uma a u*1 (20°C + 0, 2°C)	E1Z (Full Stroke)	(1.5+2L/1000)μm		
Accuracy*1 (20°C±0.2°C)	E2XY Plane	(0.5+2L/1000)µm		
	E <sub>U,MPE</sub> (ISO10360-7:2011)	1.3+3L/1000, 1.3+3.5L/1000⁺⁵		
	P <sub>F2D,MPE</sub> (ISO10360-7:2011)	1.0µm		
A A A	Temperature Range	20±0.2℃		
Accuracy Assurance Environments*3	Temperature Variation	0.5℃/1H		
2ominents	Temperature Gradient	1°C/m		
Repeatability within the Vi	sual Field	3σ=0.2μm		
Repeatability of Auto-focu	S	σ=0.4μm		
Stage Glass Size		19.4" x 21.7" (493x551mm)		
Max. Stage Loading		88lb (40kg)		
Dimensions (W x D x H)		46" x 68" x 75.2" (1172x1735x1910mm)		
Mass		4464 lb (2025kg)		
Used Air Pressure		0.4MPa*6		
Supplied Air Flow Rate		1501	Jmin <sup>⋆7</sup>	

- \*1: Accuracy when measured at the center of the video screen and in the middle of measuring stroke on a plane using the 5X objective and 1X tube lens
  \*2: Specified only for factory shipping inspection.
- \*2: Specified only for factory snipping inspection.
  \*3: Accuracy assurance environments in the case where no temperature compensation is performed.
- performed are as follows Accuracy-assured temperature range: 20±2°C
- Those in the case where temperature compensation is
- Temperature variation: 0.5°C/H Temperature gradient: 1°C/m
- \*4: Thermal expansion coefficient: (0±0.02)X10-6/K

- \*5: Accuracy 1.3+3U1000 for 20 ± 2°C, Accuracy 1.3+3.50U1000 from 18 to 23°C
  \*6: An air source is required to maintain the original air pressure between 0.5 and 0.9MPa.
  \*7: Indicates the flow rate under normal conditions.

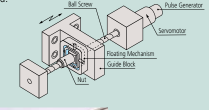
#### **Self-Suction Air Pad**

If a normal air pad is used for the Y axis, it is necessary to increase the mass of the work stage to obtain appropriate rigidity. ULTRA QV (Quick Vision) employs a special air pad called a self-suction type that floats the air pad using compressed air and also generates an absorption power with a vacuum zone provided under negative pressure at the center of the pad. This achieves greater Y-axis rigidity and stage weight reduction concurrently, thus enabling



#### **Ball Screw Floating Mechanism**

ULTRA QV employs high-reliability ball screws in the floating mechanism. This floating mechanism will minimize the error due to axial fluctuation that adversely affects kinetic performance, such as straightness, and improves the driving speed.





The ULTRA Quick Vision is equipped with a crystallized glass scale having a resolution of 0.01µm and linear expansion coefficient of ±0.02x10<sup>-6</sup>/K. Virtually zero thermal expansion means the ULTRA Quick Vision can minimize accuracy fluctuation resulting from thermal changes.

#### **Tracking Auto Focus (TAF)**

The TAF feature focuses continuously, adjusting to changes in the height of the object being measured. Automatic tracking of surface waves and warpage (in the Z axis) improves measurement throughput. The feature also cuts out the hassle of focusing during manual measurement and reduces the burden for the operator.





**HYPER UMAP Vision System 302 TYPE2** 



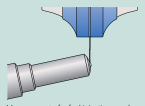
#### **Application examples**



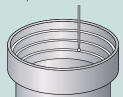
Contour measurement of a Ø0.125 hole



Measuring form of micro gear teeth



Measurement of a fuel injection nozzle hole's shape



Measurement of a lens barrel's shape

### **UMAP Vision System TYPE2**

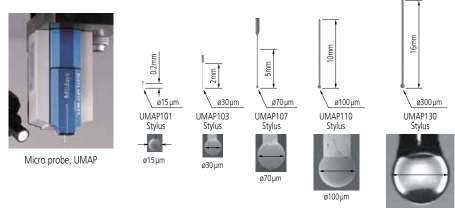
**SERIES 364** — Micro-form Measuring System

#### **FEATURES**

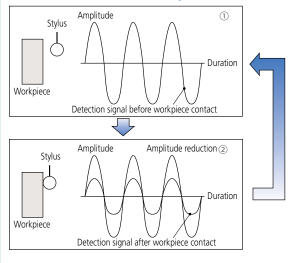
#### • Ultrasonic micro probe, UMAP

The ultrasonic micro probe (UMAP) has the ability to sense the amplitude variability in a micro area, and the optional contact points (15 to 300µm diameter) provide high-accuracy measurements to meet a variety of specifications.

• High-accuracy contact and non-contact measurement capabilities in one system This unit includes the UMAP and the non-contact type vision head. Until now, it was difficult to measure minute areas, but it is now possible to do both contact and non-contact measurement on a single platform.



#### **Detection of Surface Principle**



- ① In this drawing, the stylus is vibrating with a micro amplitude. When it does not come into contact with the workpiece, the vibration state is maintained.
- ② As the stylus comes into contact with the workpiece, the vibration amplitude decreases as the contact increases. When the decreasing amplitude falls below a certain level, a touch-trigger signal is generated.

#### **SPECIFICATIONS**

		TYPE2		
		Hyper UMAP302	ULTRA UMAP404	
Measuring range (common to vision and UMAP)	X-axis x Y-axis	7.28 x 7.87" (185×200mm)	11.22 x 15.75" (285×400mm)	
	Z-axis	6.89" (175mm): UMAP101/103 7.07" (180mm): UMAP107/110 7.28" (185mm): UMAP130		
Measuring accuracy	E <sub>1X</sub> , E <sub>1Y</sub>	(0.8+2L/1000) µm	(0.25+L/1000)μm	
(Vision)	E <sub>1Z</sub>	(1.5+2L/	1000) µm	
Repeatability	UMAP 101/103/107	σ = 0.1 μm	$\sigma = 0.08  \mu \text{m}$	
	UMAP 110/130	$\sigma$ = 0.15 $\mu$ m	$\sigma$ = 0.12 $\mu$ m	



### **QV ACCEL**

#### SERIES 363 — Large-format CNC Vision Measuring System

#### **FEATURES**

#### Moving-bridge type structure

Designed with primary focus on measurement efficiency, the machine drives the X and Y axes at 400mm/s (QV ACCEL808, ACCEL1010).

The moving-bridge type structure eliminates the need for a moving stage. This facilitates a more simplified design of the workpiece fixture, resulting in a significant reduction in the man-hours required for fixture fabrication and inspection.



#### **SPECIFICATIONS**

**QV ACCEL 1212 PRO** 

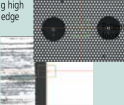
			·	·			
Model No.		QV ACCEL 808 PRO	QV ACCEL 1010 PRO	QV ACCEL 1212 PRO	QV ACCEL 1517 PRO		
Range X-axis		32" / 800mm	40" / 1000mm 50" / 1250mm		60" / 1500mm		
	Y-axis	32" / 800mm	40" / 1000mm	50" / 1250mm	70" / 1750mm		
	Z-axis	6" / 150mm	6" / 150mm	4" / 100mm	4" / 100mm		
Resolution			0.1	μm			
Resolution of Z Scausing TAF	ale		0.3	βμm			
High-sensitivity CC	D camera		B8	&W			
Accuracy*	E1XY	(1.5+3L/1	000)µm	(2.2+3L	/1000)µm		
	E1Z	(1.5+4L/1	000)µm	(2.5+5L/1000)μm			
	E2XY	(2.5+4L/1	000)µm	(3.5+4L/1000)μm			
Max. Drive Speed	X/Y-axis	400m	nm/s	300mm/s			
	Z-axis	150m	nm/s	i0mm/s			
Illumination	Surface	LED, white					
(PRL: Programmable Ring Light)	Contour		LED,	white			
	PRL	LED, white (4 divisions)					
Magnification Cha	nge System	Programmable Power Turret (1X, 2x, 6x)					
Stage Glass Size		34.8" x 37.7" 883 x 958mm	46.7" x 46.7" 1186 x 1186mm	56.7" x 56.7" 1440 x 1440mm	67.5" x 77.5" 1714 x 1968mm		
Dimensions (W x D x H)		58 x 67.5 x 62" 1475x1716x1578mm	75.3 x 82 x 63" 1912x2086x1603mm	85.3 x 92 x 61" 2166x2340 x1554mm	96 x 113 x 61" 2440 x 2868 x 1554mm		
Max Stage Loading	g	22 lbs / 10kg	66.1 lbs / 30kg	66.1 lbs / 30kg	66.1 lbs / 30kg		
Mass		5666 lbs / 2570kg	6504 lbs / 2950kg	7937 lbs / 3600kg	9921 lbs / 4500kg		

<sup>\*</sup> The measuring accuracy is defined at the following conditions, Programmable power turret: 1X, Objective lens: 2.5X (HR or SL), L = Dimension between two arbitrary points (mm)

#### Image Multi-AutoFocus

The optimal focus can be selected for each surface texture and measured feature, providing high reproducibility and reliable edge detection.



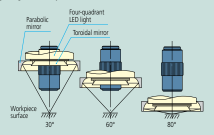


Surface focus

Edge focus

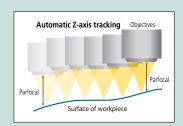
#### **Programmable Ring Light (PRL)**

Fine control of obliquity and direction provides illumination optimal for measurement. Obliquity can be arbitrarily set in the range from 30° to 80°. This type of illumination is effective for enhancing the edge of inclined surfaces or very small steps. Illumination can be controlled independently in every direction, back and forth, right and left. Measurement with edge enhancement is possible by forming a shadow with lighting from only one direction.



#### **Tracking Auto Focus (TAF)**

The TAF feature focuses continuously, adjusting to changes in the height of the object being measured. Automatic tracking of surface waves and warpage (in the Z axis) improves measurement throughput. The feature also removes the hassle of focusing during manual measurement.



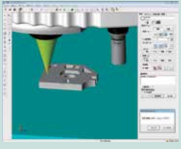
#### Tracking Auto Focus (TAF)

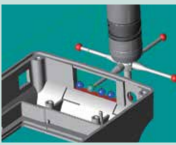
AF principle	Objective	Objective Coaxial Autofocusing (Knife-edge method)							
Suitable Objectives	QV-HR1x	QV-SL1x	QV-HR2.5x	QV-SL2.5x	QV-5x				
Tunaliina Danas+?	6.3mm	6.3mm	1mm	1mm	0.25mm				
Tracking Range*2	(±3.15mm)	(±3.15mm)	(±0.5 mm)	(±0.5 mm)	(±0.125mm)				
Spot Diameter*3	5.2µm	8.0µm	2.1µm	3.1µm	1.5µm				
Laser Source	Semiconductor laser (peak wavelength: 690nm)								
Laser Power	0.9mW								
Laser Safety	Class 2	(JIS C6802	2:2011, EN/I	EC 60825-1	:2007)				

<sup>\*2</sup> Varies according to workpiece surface texture and reflectance. \*3 Design values.

#### **QV3DCAD-Online**

QV3DCAD-Online uses 3D CAD models to easily create QVPAK part programs. QV measurements can be performed by specifying an element in the CAD data. This improves program creation efficiency more than using a joystick to perform teaching.





The interference check function can be used to prevent problems caused by the probe or objective lens colliding with the workpiece.

#### **Supported CAD Formats**

- SAT
- IGES\*
- STEP\*
- Parasolid\*
- SolidWorks\*
- Unigraphics\*
- CATIA\*
- \* optional

# **Quick Vision with Touch-Trigger Probe**

#### Non-contact and contact measurement with one machine

QV touch probe allows both vision measurement and touch-probe measurement.

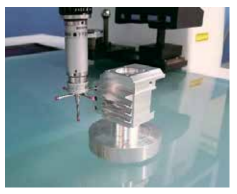
#### 3D workpiece measurement

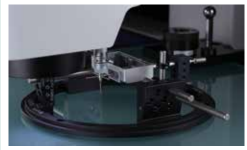
Measures three-dimensional workpieces such as molded products, resin-molded products, machined products and more.

#### Module change rack available

Easily change between vision and touch-probe measurement with a module change rack.







QV Active with optional Opti-fix clamping system

#### **Specifications with Touch-Probe Option**

		QV TP Active 202	QV TP Active 404	QV TP Apex 302 Hyper QV TP302	QV TP Apex 404 Hyper QV TP404	QV TP Apex 606 Hyper QV TP606
Measuring Range*1	Vision	250×200×150mm	400×400×200mm	300×200×200mm	400×400×250mm	600×650×250mm
(X×Y×Z)	Touch Probe	131×200×150mm <sup>†</sup>	284×400×200mm	234×200×200mm	334×400×250mm	534×650×250mm
Measuring accuracy*2 (Touch Probe)	E <sub>1X</sub> , E <sub>1Y</sub> , E <sub>1Z</sub>	(2.4+3L/1000)µm	(2.4 + 3L/1000)µm	QV TP Apex:(1.8+3L/1000)μm Hyper QV TP:(1.7+3L/1000)μm		

		QV TP ACCEL 808	QV TP ACCEL 1010	QV TP ACCEL 1212	QV TP ACCEL 1517
Measuring Range*1	Vision	800×800×150mm	1000×1000×150mm	1250×1250×100mm	1500×1750×100mm
$(X\times Y\times Z)$	Touch Probe	734×800×150mm	934×1000×150mm	1184×1250×100mm	1434×1750×100mm
Measuring Accuracy*2 (Touch probe) $E_{1x}, E_{1y}, E_{1z}$		(1.8+3L/1000)µm	(3+4L/1000)μm	(6+7L/1	1000)μm

<sup>\*1:</sup> When a module change rack, a master ball and a calibration ring are mounted, the measurement ranges are smaller than those in the table. Other specifications are the same as those of QV ELF, QV Apex, Hyper QV, and QV ACCEL. Please contact our sales office for more details.



<sup>\*2:</sup> Inspected by Mitutoyo standard. L = length between two arbitrary points (mm)

<sup>&</sup>lt;sup>†</sup> With calibration ring removed.

### **Accessories for Quick Vision**

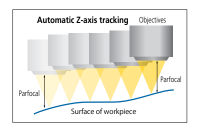
#### **Tracking Auto Focus (TAF)**

The TAF feature focuses continuously, adjusting to changes in the height of the object being measured. Automatic tracking of surface waves and warpage (in the Z axis) improves measurement throughput. The feature eliminates the hassle of focusing during manual measurement.

Tracking Auto Focus (TAF)

AF principle	Objective Coaxial Autofocusing (Knife-edge Method)				
Suitable Objectives	QV-HR1x	QV-SL1x	QV-HR2.5x	QV-SL2.5x	QV-5x
Tracking Range*2	6.3mm (±3.15mm)	6.3mm (±3.15mm)	1mm (±0.5 mm)	1mm (±0.5 mm)	0.25mm (±0.125mm)
Spot Diameter*3	5.2µm	8.0µm	2.1µm	3.1µm	1.5µm
Laser Source	Ser	niconductor la	iser (peak wav	elength: 690r	nm)
Laser Power	0.9mW				
Laser Safety	Class 2 (JIS C6802:2011, EN/IEC 60825-1:2007)				
*2 Varies according to workpiece surface texture and reflectance. *3 Design values.					

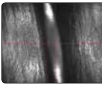




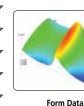
#### **PFF (Points from Focus)**

Mitutoyo-developed optical data collection method that stitches images together with high-resolution Z axis data.









**Measuring Bone** Screw Thread

**Acquire Continuously** 

#### **Calibration Glass Chart** No. 02AKN020 †

A calibration chart is used to compensate for the pixel size of the CCD chip, autofocus accuracy and the optical axis offset at each magnification of the variable magnification unit (PPT).



#### **QV-Index Head\***

Automatic multi-plane measurement is possible with the optional index table.



Max. workpiece diameter	5.51" / 140mm
Max. workpiece mass	4.41 lbs / 2kg
Min. rotation angle	0.1°
Positioning accuracy	±0.5°
Max. rotation speed	10rpm

#### **Compensation Chart** No. 02AKU400\*

A compensation chart is used to decrease optical distortion and errors caused by difference of the pattern and texture on the workpiece surface.



#### Capable of Supporting ISO10360-7 **Guaranteed Accuracy**

Some models in the Quick Vision Series support the ISO10360-7 guaranteed accuracy specifications.

Contact Mitutoyo for details on applicable models.

#### **Guaranteed** accuracies

• Length measurement error  $E_{U'MPE}$ 

• Probing error

P<sub>E2D'MPE</sub>

Length measurement error E

#### **Objectives**



Objective mag.	Turret lens mag.	Monitor mag.	Field of View
0.5X	1X	16X	12.54 x 9.40
	2X	32X	6.27 x 4.70
	6X	96X	2.09 x 1.56
1X	1X	32X	6.27 x 4.70
	2X	64X	3.13 x 2.35
	6X	192X	1.04 x 0.78
2.5X	1X	80X	2.50 x 1.88
	2X	160X	1.25 x 0.94
	6X	480X	0.41 x 0.31
5X	1X	160X	1.25 x 0.94
	2X	320X	0.62 x 0.47
	6X	960X	0.20 x 0.15
10X	1X	320X	0.62 x 0.47
	2X	640X	0.31 x 0.23
	6X	1920X	0.10 x 0.07
25X	1X	800X	0.25 x 0.18
	2X	1600X	0.12 x 0.09
	6X	4800X	0.04 x 0.03

#### Objective †

Objective	Order No.	Working Distance
QV-SL0.5X	02AKT199	30.5mm
QV-HR1X	02AKT250	40.6mm
QV-SL1X	02ALA150	52.5mm
QV-HR2.5X	02AKT300	40.6mm
QV-SL2.5X	02ALA170	60mm
QV-5XHR	02AWD010	20mm
QV-10XHR	02AKT650	20mm
QV-25X	02ALG020	13mm

The monitor magnification and field of view values are for the PRO machine.
QV-10X, QV-25X: Depending on a workpiece of illumination may be insufficient at a turret lens magnification of 2X and 6X.
QV-25X: The PRL illumination is restricted in its usable position.

#### **Multi-Function Control Box**

Emergency-stop button



4-digit status LED

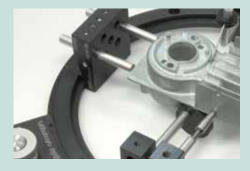
### **OPTI-FIX Kits**

#### **Modular Clamping System for Vision Measuring Systems**

The modular opti-fix clamping system has been developed specifically for optical coordinate measuring systems.

Opti-fix guarantees safe part fixturing during measurement. This functional configuration also makes multiple part measurements considerably easier.

In order to reduce errant reflections of lighting systems and ambient light effects to a minimum, all important construction elements are anodized in flat-black or matte finish.

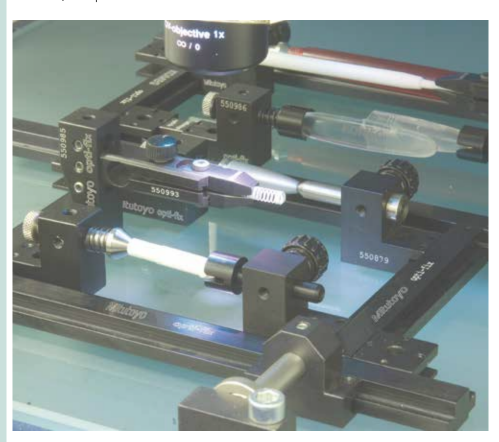


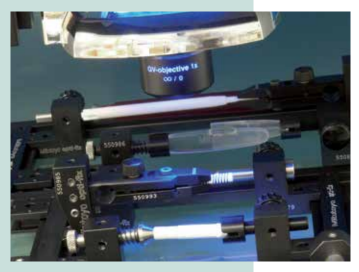
For mounting workpieces on the glass stage, different fixturing methods are available.

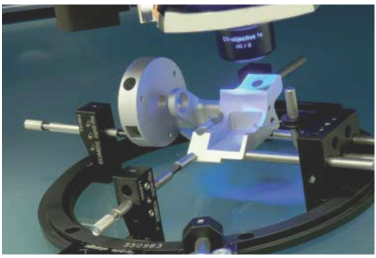
In the case of measuring methods using reflected, as well as transmitted light, for measurement of cubic, rotationally symmetrical and flat workpieces, the use of Opti-fix is a practical solution.

Furthermore, the spring clips and centering pins are integrated into the system to allow for tactile measuring. Opti-fix offers a large number of configurations for part fixturing, from clamping tweezers for miniature parts to a precision vice for large parts.

Fastening brackets, vacuum plates or magnetic holders for mounting the clamping system on the measuring machine, can be ordered separately.









### **OPTI-FIX Kits**

#### **Opti-Set Start**





For construction of a simple rail system with a length of 250 mm and for fixturing parts with simple part geometry. 16 parts.

### **Opti-Set Basic**



For construction of a basic frame with the dimensions of 200 mm x 100 mm and for fixturing parts with simple part geometry. 26 parts.



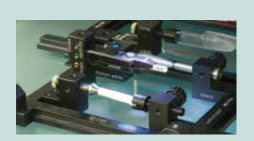


### **Opti-Set Rotation**



K551058

For construction of a basic frame with the dimensions of 250 mm x 200 mm and for fixturing parts that are rotationally symmetric with and without center holes. 23 parts.



### **OPTI-FIX Kits**

#### **Opti-Set Advanced**





K551059

For construction of a basic frame with the dimensions of 400 mm x 250 mm and for fixturing parts with slightly more complex part geometry. 51 parts.

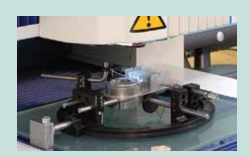


#### **Opti-Set Professional**



K551060

For construction of a basic frame with the dimensions of 400 mm x 250 mm and for fixturing parts with complex part geometry. The fixturing of parts with a rotational part geometry is also available. 115 parts.



### **Opti-Set Round**



With locating and clamping elements, included adaptor plates for adaptation to the basic frame of the rail system. 18 parts.



### **Quick Guide to Precision Measuring Instruments**



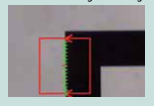
### **Vision Measuring Machines**

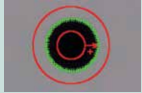
#### Vision Measurement

Vision measuring machines provide the following processing capabilities.

#### ■ Edge detection

Detecting/measuring edges in the XY plane

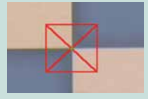




#### ■ Auto focusing

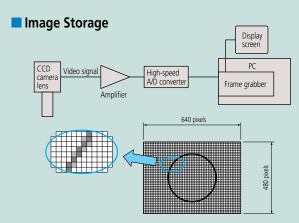
Focusing and Z measurement





#### ■ Pattern recognition

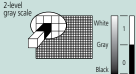
Alignment, positioning, and checking the presence of a feature

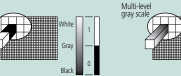


An image is comprised of a regular array of pixels, similar to the process that produces a printed image picture on fine plotting paper with each square solid-filled.

#### Gray Scale

A PC stores an image after internally converting it to numeric values. A numeric value is assigned to each pixel of an image. Image quality varies depending on how many levels of gray scale are defined by the numeric values. The PC provides two types of gray scale: two-level and multi-level. The pixels in an image are usually displayed as the 256-level gray scale.





Pixels in an image brighter than a given level are displayed as white and all other pixels are displayed as black.

Each pixel is displayed as one of 256 levels between black and white. This allows highfidelity images to be displayed.

#### ■ Difference in Image Quality

Difference between 2-level and 256-level gray-scale images





Sample image displayed in 2-level gray scale

Sample image displayed in 256-level gray scale

#### Variation in Image Depending on Threshold Level



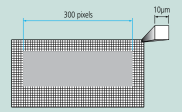




These three pictures are the same image displayed as 2-level gray scale at different slice levels (threshold levels). In a 2-level gray-scale image, different images are provided as shown above due to a difference in slice level. Therefore, the 2-level gray scale is not used for high-precision vision measurement since numeric values will change depending on the threshold level that is set.

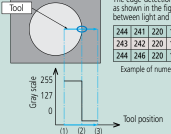
#### **■** Dimensional Measurement

An image consists of pixels. If the number of pixels in a section to be measured is counted and multiplied by the size of a pixel, then the section can be converted to a numeric value in length. For example, assume that the total number of pixels in the lateral size of a square workpiece is 300 pixels as shown in the figure below. If a pixel size is 10µm under a specific imaging magnification, the total length of the workpiece is given by  $10\mu m \times 300 \text{ pixels} = 3000\mu m = 3mm$ .



#### Edge Detection

How to detect a workpiece edge in an image is described using the following monochrome picture as an example. Edge detection is performed within a given domain. A symbol that visually defines this domain is referred to as a tool. Multiple tools are provided to suit various workpiece geometries or measurement data.



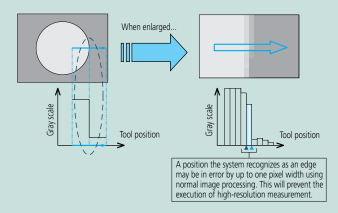
The edge-detection system scans within the tool area as shown in the figure at left and detects the boundary between light and shade.

244 241 220 193 97 76 67 52 53 53 243 242 220 195 94 73 66 54 53 244 246 220 195 94 75 64 56 51 50

Example of numeric values assigned to pixels on the tool

(1) Scan start position (2) Edge detection position

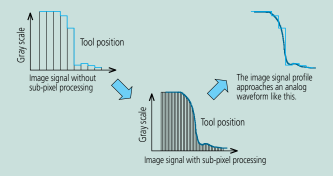
#### High-resolution Measurement



To increase the accuracy in edge detection, sub-pixel image processing is used.

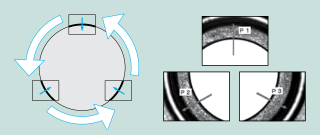
An edge is detected by determining an interpolation curve from adjacent pixel data as shown below.

As a result, it allows measurement with a resolution higher than 1 pixel.

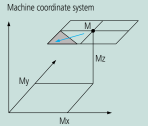


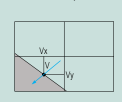
### Measurement along Multiple Portions of an Image

Large features that cannot be contained on one screen have to be measured by precisely controlling the position of the CCD sensor and stage so as to locate each reference point within individual images. By this means, the system can measure even a large circle, as shown below, by detecting the edge while moving the stage across various parts of the periphery.



#### Composite Coordinates of a Point





Vision coordinate system

Measuring machine stage position M = (Mx, My, Mz)

Detected edge position (from the center of vision) V = (Vx, Vy)

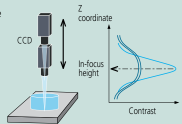
Actual coordinates are given by X = (Mx + Vx), Y = (My + Vy), and Z = Mz, respectively.

Since measurement is performed while individual measured positions are stored, the system can measure dimensions that cannot be included in one screen.

#### Principle of Auto Focusing

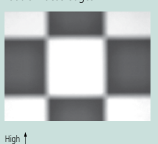
The system can perform XY-plane measurement, but cannot perform height measurement using only the CCD camera image. The system is commonly provided with the Auto Focus (AF) mechanism for height measurement. The following explains the AF mechanism that uses a common image, although some systems may use an AF laser.

The AF system analyzes an image while moving the CCD in the Z axis. In the analysis of image contrast, an image in sharp focus will show a peak contrast and one out of focus will show a low contrast. Therefore, the height at which the image contrast peaks is the just-in-focus height.



## ■ Variation in Contrast Depending on the Focus Condition

Edge contrast is low due to out-of-focus edges.





Edge contrast is high due to

sharp, in-focus edges.

Low Contrast in the scanning direction





### **Notices and Disclaimers**

#### Warranties

Mitutoyo America Corporation ("Mitutoyo") warrants all of its products sold and shipped in the United States and Canada for one year from the date of installation at the original purchaser facility. The description as shown below is not a warranty by itself and is for general information only. For warranty terms and conditions as they pertain to a specific product, contact the Mitutoyo service center.

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#### **Safety Caution**

Carefully read the specifications and functions in this catalog before selecting products. Safety may be compromised if you use products for purposes other than those stated here. Feel free to contact your nearest Mitutoyo sales center if you wish to use a product for other purposes or in a special environment.

#### **Appearance and Specifications**

Appearance and specifications are subject to change without prior notice for product improvement.

The product names in this catalog are registered trademarks or trademarks of Mitutoyo or their respective companies.

#### **Conformance to Specification**

The simple acceptance decision rule, as defined in ASME B89.7.3.1-2001, ISO/IEC Guide 98-4:2012, and ISO/TR 14253-6:2012, applies when determining measuring equipment conformance to specified accuracy values in this catalog. In applying the simple acceptance decision rule, the measurement capability index, as defined in ISO/IEC Guide 98-4:2012 and ISO/TR 14253-6:2012, shall be equal to or greater than one and is recommended to be equal to or greater than four whenever practicable. Mitutoyo America Corporation recommends the use of ISO/IEC 17025 accredited calibration laboratories and that measurement uncertainty be evaluated in accordance with ISO/IEC Guide 98-3:2008 and ISO 14253-5:2015.

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#### In the Spirit of Mitutoyo

To become a complete man, one must acquire Wisdom, Benevolence and Valor. With Wisdom only, one tends to be cold. Benevolence alone makes one weaker. With valor only, one may reach beyond his capabilities. When the three qualities are combined, however, one will become a complete man. Similarly, success in enterprise lies in the knowledge of Heaven, Earth and Man. Business will succeed only when these factors, "heavensent" chances, natural opportunities, and harmony of man are present. Without even one factor, success is remote. In Buddhism, Butsu (Buddha), Po (Doctrine) and So (Priest) are three principle treasures for its promotion of the teaching. In Christianity, God, Bible and Minister.

The word MITUTOYO signifies three abundances. "Mitsu" means three, while "Toyo" stands for a state of abundance. The name MITUTOYO was selected, with a sincere wish to see more complete men, to create a prosperous enterprise and to introduce righteous religion to all, along with the lasting wish for a peaceful world and fulfillment of meaningful life.





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