

Mitutoyo

4545 East Broad Street Columbus, Ohio 43213 Ph. (614) 866-1443 Fax. (614) 866-5441











Small Tool Instruments and Data Management

Form Measurement

Digital Scales and DRO Systems

Sensor Systems

Test Equipment

Optical Measurement

Vision Measuring Systems

FALL PROMO 2025

PRECISION TOOLS & INSTRUMENTS

Effective October 1st through December 22nd





Mitutoyo





Dear Valued Customers,

I want to thank you for your continued support of the Mitutoyo product and our team members in operations around the world. This has been a busy and interesting year for all of us at Mitutoyo America. We have worked closely with our factory and development staff to continue to expand our product lineup and overall capability with new products and enhancements to some tools that have been a part of our brand for many years.

In addition, in the United States we have continued to expand programs to provide support and resources to you, your team and the supply chain we all depend on. One example of these programs is our educational content that will help you support new employees or skill development for existing staff when new challenges are faced. You will find access to these programs from our main website (Mitutoyo.com). Look under the "Services" tab and then click on "Training & Education." While on the website, you may also look up our calibration and repair programs. You may be surprised to also find new services offered such as contract inspection and contract part programming. I hope that you explore these programs and reach out to one of the Mitutoyo Sales Representatives or valued distributor partners for more information.

The 2025 Mitutoyo Fall Promotion discounts on the most commonly used tools and instruments you will find in shops all around the country. We hope this promotion will support your year-end and future needs with valuable packages and discounts.

Once again, I thank you for your continued support of Mitutoyo-made measuring solutions.

Sincerely,

Matt Dye

President, Mitutoyo America Corporation

Matthew B. Syc



TABLE OF CONTENTS

NEM	MDE QuantuMike5
Products	The new MDE QuantuMike delivers faster measurements - up to 4x faster than standard micrometers - with exceptional accuracy (±1 µm permissible error), an IP65 protection rating, and a user-friend design with enhanced display.
NEW	ID-C/ID-F Digimatic Indicators 10
Products	These new Digimatic Indicators have higher resolutions down to $20\mu inch/0.5~\mu m$, a built-in calibration date warning and analog bar on the larger LCD display, and new S1 Digimatic output capabilities.
NEW	Dial Test Indicators 13
Ploadels	Mitutoyo test indicators provide enhanced durability, sensitivity, usability readability, and most importantly, incredible accuracy. Mitutoyo offers a range of different types of test indicators along with accessories and set for any application and industry.
NEW	Profile Projectors20
	Mitutoyo profile projectors provide some of the most accurate and clear images on the market. Easily capture accurate measurements without blurring, distortion or complex calculations using our modular 2D digital readouts.
NEW Products	Surftest SJ-22024
	Highly versatile surface roughness instruments, including portable models, are full of features and capabilities. Mitutoyo surface roughness testers deliver precise and accurate measurements.
NEW Products	LH-600F Linear Height Gages26
	The Mitutoyo LH-600F Linear Height Gage is the latest model in the Mitutoyo Linear Height Gage line with several new features like an adjustable and rotatable display, intuitive touchscreen interface, and added output options for even easier, highly accurate 1D and 2D dimensional measurements.

Calipers/Caliper Checker	3
QuantuMike	5
Micrometers	6
Tool Kits	8
Indicators 1	10
Dial Indicators1	12
Bore Gages 1	12
Dial Test Indicators 1	13
Specialized Indicators 1	14
Borematic 1	15
Holtest 1	
HOITEST	16
U-WAVE Wireless & Bluetooth®	16
U-WAVE Wireless & Bluetooth®	18
U-WAVE Wireless & Bluetooth® Data Transmitters1	18 20
U-WAVE Wireless & Bluetooth® Data Transmitters	18 20 22
U-WAVE Wireless & Bluetooth® Data Transmitters	18 20 22
U-WAVE Wireless & Bluetooth® Data Transmitters	18 20 22 24
U-WAVE Wireless & Bluetooth® Data Transmitters	18 20 22 24 26
U-WAVE Wireless & Bluetooth® Data Transmitters	18 20 22 24 26 28

Calipers / Caliper Checker

Digimatic Calipers

- > AOS Electromagnetic inductive sensor improves environmental resistance against dirt, water and oil.
- > A battery life of approximately 3.5 years has been achieved under normal use through the adoption of the Mitutoyo ABSOLUTE scale.
- > The slider configuration features an ergonomic, thumb-friendly shape.

- > Step-measurement capable.
- > The data output function allows integration into Statistical Process Control and measurement systems.
- > Display character height: 9mm.
- > AOS applies to 4", 6" and 8" models.
- > Resolution: .0005"/0.01mm.

(Hard-to-reach dimensions such as A, B, C can be accurately measured). > With depth bar. > With SPC data output. 573-701-20 **MeasurLink** ENABLED

	Order No.	Range	Accuracy	Resolution	List	Ideal
fit	573-701-20	0 - 6" / 0 - 150mm	±.001"	.0005" / 0.01mm	\$603.00	\$470.00
fit	573-702-20	0 - 8" / 0 - 200mm	±.001"	.0005" / 0.01mm	\$691.00	\$538.00
fit	573-704-20	0 - 12" / 0 - 300mm	±.0015"	.0005" / 0.01mm	\$925.00	\$722.00

fff U-WAVE-Fit compatible

Offset Caliper

> Main scale jaw can slide up and down to

facilitate measurement of stepped sections.

SPC cable with data switch - 1m: 05CZA624 2m: 05CZA625

MeasurLink ENABLED 500-171-30

ABSOLUTE

ABSOLUTE AIOIS DIGIMATIC

Order No. Range		Remarks	List	Ideal
No SPC Outp	out Style			
500-195-30	0-4"/0-100mm	.075" Round Depth Bar	\$187.00	\$133.00
500-196-30	0-6"/0-150mm		\$202.00	\$144.00
500-197-30	0-8"/0-200mm		\$292.00	\$208.00
500-193-30	0-12"/0-300mm		\$585.00	\$418.00
With SPC Output Style				
500-170-30	0-4"/0-100mm	.075" Round Depth Bar	\$223.00	\$173.00
500-171-30	0-6"/0-150mm		\$237.00	\$185.00
500-172-30	0-8"/0-200mm		\$312.00	\$243.00
500-173-30	0-12"/0-300mm		\$683.00	\$535.00
500-505-10	0-18"/0-450mm	Without Thumb Roller	\$1,060.00	\$825.00
500-506-10	0-24"/0-600mm	Without Thumb Roller	\$1,170.00	\$912.00
500-507-10	0-40"/0-1000mm	Without Thumb Roller	\$2,260.00	\$1,760.00

SPC cable with data switch - 1m: 959149 2m: 959150 Order Numbers are subject to change, e.g. 500-196-30 will change to 500-196-32

505-742-56J

Dial Caliper

fit U-WAVE-Fit compatible

fit

- > Smooth sliding with high shock protection.
- > 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.

Order No.	Range	Remarks	List	Ideal
505-742J	0 -6" .100"/rev		\$164.00	\$118.00
505-738	0 -6" .100"/rev	Carbide-tipped jaws	\$294.00	\$210.00
505-740J	0 -6" .200"/rev		\$150.00	\$108.00
505-743J	0 -8" .100"/rev		\$239.00	\$186.00
505-746	0 -12" .100/rev		\$364.00	\$260.00
505-749	0 -12" .200/rev		\$340.00	\$242.00
505-742-56J	0 -6" .100"/rev	Black Dial Face	\$164.00	\$118.00

Point Caliper

> Narrow tip jaws fit into very small grooves and tracks, making many previously difficult outside measurements easier to achieve.

> With depth bar.

> With SPC data output.







	Order No.	Range	Accuracy	Resolution	List	Ideal	
fit	573-721-20	0 - 6" / 0 - 150mm	±.001"	.0005" / 0.01mm	\$527.00	\$410.00	
fit	573-725-20*	0 - 6" / 0 - 150mm	±.001"	.0005" / 0.01mm	\$656.00	\$512.00	

* Extended tips **fit** U-WAVE-Fit compatible SPC cable with data switch - 1m: 05CZA624 2m: 05CZA625

Low-force Caliper

> Due to the low measuring force, these calipers are ideal for elastic or resilient workpieces such as plastic parts and rubber parts that standard calipers can't measure consistently.

> With SPC data output.



Time Stope Militaryo			ASSOUTE DOIS
Mikiliyo orrer Isaniras	573	-291-30	
	_ink ° ENABLED ent Software by Mitutoyo	SP	C
	D 1 ()		

(fit) 573-291-30 0 - 7" / 0 - 180mm ±.002" 0.005" / 0.01mm \$1,060.00 \$825.00		Order No.	Range	Accuracy	Resolution	List	Ideal
	fit	573-291-30	0 / /	±.002"		\$1,060.00	\$825.00

Order Numbers are subject to change, e.g. 500-196-30 will change to 500-196-32 www.mitutoyo.com fit U-WAVE-Fit compatible

Calipers / Caliper Checker

Coolant-Proof Calipers

- > Sealed housing is IP67 rated, meaning it's resistant to the coolants, dirt, grit and chips found in many manufacturing environments.
- > Easy to use no need to wipe or clean the scale.
- >.0005"/0.01mm resolution with ±.001" accuracy.
- > Automatic power On/Off.

Order No.

> Certificate of Inspection provided.









fit U-WAVE Fit compatible



COOLANT PROOF™ (P) 67 ${\tt COOLANTPROOF} is the universal term of {\tt MitutoyoDigimatic}$

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 oil-resistant materials to guarantee a long working life under normal operating conditions.

Digimatic Carbon Fiber Caliper



Order No.	Range	Accuracy	Resolution	List	Ideal
552-312-10	0(.5")-18"	+/002"	.0005"/0.01mm	\$1,220.00	\$950.00
552-313-10	0(.5")-24"	+/002"	.0005"/0.01mm	\$1,380.00	\$1,075.00
552-314-10	0(1")-40"	+/002"	.0005"/0.01mm	\$2,460.00	\$1,916.00
552-315-10	0(1")-60"	+/004"	.0005"/0.01mm	\$2,940.00	\$2,290.00
552-316-10	0(1")-80"	+/005"	.0005"/0.01mm	\$4,600.00	\$3,583.00

SPC cable - 1m: 05CZA624 2m: 05CZA625

- > Lightweight Digimatic Calipers that employ CFRP (Carbon Fiber Reinforced Plastics) in the beam and jaws.
- > Highly durable and easy to handle.
- > 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 models available with ceramic jaws which are suitable for measuring abrasive and magnetic products.
- > Can be used in workshop conditions exposed to coolant, water, dust or oil.
- > Incorporates ABSOLUTE measurement system.
- > Automatic power On/Off.

CERA Caliper Checker



Order No.	Range	Remarks (length to check)	List	Ideal
515-565	0 - 12"	Outside measurement: 1", 2", 4", 6", 8", 10", 12" Inside measurement: 1", 2", 4", 6", 8", 10", 12"	\$5,700.00	\$3,740.00

Prices effective October 1 through December 22, 2025

- **CERA Caliper Checker**
- > Permanently wrung, high grade CERA gage blocks in a protective metal casing.
- > Stands perpendicular for height gage inspection.
- * Also includes same features as CERA Gage Blocks

CERA (Zirconia Ceramic) Gage Blocks*

- > Extremely high wear resistance, 3x better than carbide.
- > Corrosion proof no oil needed.
- > Closest expansion coefficient to steel.
- > Anti-magnetic keeps away steel dust.
- > High wringing force due to high density.
- > Crack and burr resistant.
- > Low thermal conductivity excellent dimensional stability under brief temperature changes (from handling, etc.).



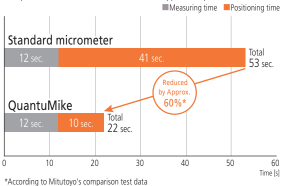
New Features

- > Go/No-go icons: at-a-glance verification
- > Calibration date alerts: warning and due date alerts
- > Approach Speed Warning: reduce over-torquing
- > Calculation: auto-calculate corrections and more
- >S1 Digimatic output send measurement to Excel or easily program features with software (ITPak 3.0 or MeasurLink®)
- > Auto power On/Off. Key customization

Continued Great Features

- >4x faster spindle speed
- > Preset, Zero, Hold, Function Lock, Error display
- > 1-pc Rachet Thimble + Speeder
- > Resolution: .00005" / 0.001mm
- > Accuracy: +/- .00005" / 0.001mm

Comparison of time needed to measure a 6-stepped workpiece (with one hand)



Displays tolerance judgment mark Tolerance judgment function: ON

GO/NG icons



Auto-calculate

Calculates and displays correction value

Calculation function: ON

Correction value can be read directly



Customized key setting allows the user to easily switch between measurement values and calculation results with the press of a button.



New Digimatic S1 Output. S1 is the new Mitutoyo bidirectional output format that enables reading and writing information to the gages such as sending data, sending a zero command, calibration date warnings, and the ability to poll the serial number for smoother measurement operation. Communication supported by new Input Tools.

Order No.	Description	List
06AGQ001A	USB INPUT TOOL DIRECT	\$226.00
*	Excel® Send data directly into existing form ITPak 3.0 Freeware Read/Write Data and set Paral	9
	06AGQ001A MeasurLink® 1 Data Management & Si	

Order No.	Description	List	Ideal
293-180-40	QUANTUMIKE MICROMETER, DIGIMATIC, 0-1", IP65, .00005", W/SPC	\$358.00	\$280.00
293-181-40	QUANTUMIKE MICROMETER, DIGIMATIC, 1-2", IP65, .00005", W/SPC	\$409.00	\$318.00
293-182-40	QUANTUMIKE MICROMETER, DIGIMATIC, 2-3", IP65, .00005", W/SPC	\$487.00	\$380.00
293-183-40	QUANTUMIKE MICROMETER, DIGIMATIC, 3-4", IP65, .00005", W/SPC	\$525.00	\$410.00



Quickmikes

The updated Quickmike series still boasts the super-fast spindle feed rate that's **20x faster** than standard micrometers.

- > IP65 protection can be used around cutting fluids.
- > MIN Hold the minimum measurement can be held on the display for more repeatable and accurate measurements.
- > Larger LCD 33% larger, 10mm character height.
- > Function lock prevents accidental changes.
- > 5 year battery life more operating time, less downtime looking for and replacing batteries.
- > Non-rotating spindle.





COOLANT PROOF™ (P)65



Order No.	Range	Resolution	Accuracy	Flatness	Parallelism	List	Ideal
293-676-20	0 - 1.2"	.00005"/0.001mm	±0.0001"	0.000012"	0.00008"	\$770.00	\$600.00
293-677-20	1 - 2.2"	.00005"/0.001mm	±0.0001"	0.000012"	0.00008"	\$840.00	\$655.00

Order Numbers are subject to change, e.g. 500-196-30 will change to 500-196-32

SPC cable with data switch - 1m: 05CZA662 2m: 05CZA663

MDC-Lite Micrometer

- > 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.

Order No.	Range	Resolution	Remarks	List	Ideal
293-831-30	0 - 1" / 0 - 25.4mm	.00005" / 0.001mm	Ratchet Stop	\$196.00	\$140.00
293-832-30	0 - 1" / 0 - 25.4mm	.00005" / 0.001mm	Friction Thimble	\$208.00	\$148.00

Order Numbers are subject to change, e.g. 500-196-30 will change to 500-196-32

Digimatic Micrometer

- > New electromagnetic ABSOLUTE sensor Improved resistance to environmental conditions such as dirt, oil and water, which can cause false readings.
- > New ratchet thimble on select models improves one-hand operability.
- > New anti-slip finish for improved grip while taking measurements.
- >Long battery life 2.4 years under normal operation.
- > Fully compatible with existing Mitutoyo Digimatic peripherals (SPC Cables, U-WAVE wireless transmitters, DP1-VA, etc.) – SPC output-enabled IP65 models.
- > Function-lock system prevents inadvertent setting changes.
- > Certificate of Inspection provided.







	Order No.	Range	Resolution	Remarks	List	Ideal
fit	293-330-30*	0-1"/0-25.4mm	.00005"/0.001mm	Ratchet Stop	\$311.00	\$242.00
	293-340-30	0-1"/0-25.4mm	.00005"/0.001mm	Ratchet Stop	\$286.00	\$204.00
	293-344-30	0-1"/0-25.4mm	.00005"/0.001mm	Ratchet Thimble	\$286.00	\$204.00
	293-348-30	0-1"/0-25.4mm	.00005"/0.001mm	Friction Thimble	\$286.00	\$204.00
	293-349-30	0-1"/0-25.4mm	.0001"/0.001mm	Ratchet Thimble, Tenths Reading	\$286.00	\$204.00
fit	293-331-30*	1-2"/25.4-50.8mm	.00005"/0.001mm	Ratchet Stop w/Standard	\$366.00	\$285.00
	293-341-30	1-2"/25.4-50.8mm	.00005"/0.001mm	Ratchet Stop w/Standard	\$315.00	\$225.00
	293-345-30	1-2"/25.4-50.8mm	.00005"/0.001mm	Ratchet Thimble w/Standard	\$315.00	\$225.00
fit	293-334-30*	0-1"/0-25.4mm	.00005"/ 0.001mm	Ratchet Thimble	\$334.00	\$260.00
fit	293-335-30*	0-1"/0-25.4mm	.00005"/0.001mm	Friction Thimble	\$311.00	\$222.00
	*with SPC Output	<i>ffit</i> U-√	VAVE Fit compatible	SPC cable with data switch – 1	m: 05CZA662	2m: 05CZA663

Order Numbers are subject to change, e.g. 500-196-30 will change to 500-196-32

SPG





Purchase the world's first 5µinch /0.1µm resolution micrometer and receive a USB input tool and cable (nearly \$400 in value)

Using precision digital measuring tools together with a USB input tool improves both measurement results and data reliability. The high-accuracy MDH with 5 millionths resolution can output in its entirety in both inch and metric. Resulting data can input directly to Excel®, MeasurLink® or other SPC programs.

> Range: 0-1", Resolution: .000005", Accuracy: +/- .000020

Order No.	Description	Ideal
PROMO029A	Package: MDH Mic, SPC Cable, USB Input Tool	\$1,730.00
293-130-10	MDH Micrometer with high accuracy, high resolution output	\$1,730.00
05CZA662	SPC CONNECTING CABLE (1M)	\$144.00
264-020	USB INPUT TOOL	\$249.00



ABSOLUTE Digimatic Height Gages

Popular Mitutoyo single-beam height gages have been redesigned to be even easier to use with larger displays, various hardware accessories, and multiple data options such as wired and wireless output, data loggers and more.

Features:

- > Durable Build Iron detector and base, steel beam and holder.
- > Easy to use slider feed wheel.
- > Multiple data equipment options.
- > Other improvements: twist-off battery cap, 20% larger LCD, handy Data button.











Order No.	Range	Resolution	Functions	Drive Method	Data Output	Max. response speed	Battery Life	List	Ideal
570-412	0"-12"/0mm-300mm		On/Off, Origin, Zero/ABS, Hold/ Data, inch/mm conversion"	Slider-feed Wheel (manual)	Digimatic d1	Unlimited	Approx. 5 Years Under	\$946.00	\$738.00
570-413	0"-18"/0mm-450mm							\$1,270.00	\$990.00
570-414	0"-24"/0mm-600mm						Normal Use	\$1,470.00	\$1,145.00

Soft Case Tool Kits

Durable Protective Cases

New protective cases for your tools offer a modern alternative to our wooden cases. Versions include mechanical, standard Digimatic, or QuantuMike-based sets. QuantuMikes are just as accurate as standard Digimatic micrometers, but up to 4x faster.

Empty cases are also available as a new home for your existing tools!





64PKA288A

RUGGED, IMPACT-RESISTANT BUILD

CASE MOULDS FOR DIGIMATIC AND MECHANICAL TOOLS

LONG-LIFE ZIPPERS AND STAIN-RESISTANT COVER

2X MAGNET-BACKED SLOTS FOR HOLDING STEEL RULES, SPANNERS, THUMB DRIVES AND MORE







C 4 D L/ 4 2 O 2



64PKA284



64PK A285

Soft Case Tool Kit Components for 64PKA283

Order No.	Description
103-135	MIC, OUTSIDE, 0-1", 0.0001", FRICTION THIMBLE
182-204	STEEL RULE 6" 3R FLEXIBLE
505-742J	DIAL CALIPER, 6", .1"/ REV
64PMT183	CASE FOR MECHANICAL TOOL KIT

Soft Case Tool Kit Components for 64PKA284

Order No.	Description
103-177	MIC, OUTSIDE, 0-1", 0.001", RATCHET STOP
182-102	STEEL RULE 6" 16R RIGID
505-740J	DIAL CALIPER, 6", .2"/ REV
64PMT183	CASE FOR MECHANICAL TOOL KIT

Soft Case Tool Kit Components for 64PKA285

Order No.	Description
293-340-30	1" RATCHET STOP MICROMETER (NO SPC)
500-196-30	DIGIMATIC CALIPER, 6"/150MM, NO OUTPUT
64PMT182	CASE FOR DIGIMATIC TOOL KIT



64PKA286



64PKA288A

Soft Case Tool Kit Components for 64PKA286

Order No.	Description
293-348-30	1" FRICTION THIMBLE MICROMETER (NO SPC)
500-196-30	DIGIMATIC CALIPER, 6"/150MM, NO OUTPUT
64PMT182	CASE FOR DIGIMATIC TOOL KIT

Soft Case Tool Kit Components for 64PKA288A

Order No.	Description
293-180-40	QUANTUMIKE MICROMETER, DIGIMATIC, 0-1", IP65, .00005", W/ SPC
500-171-30	DIGIMATIC CALIPER, 6"/150MM, W/ OUTPUT
64PMT182	CASE FOR DIGIMATIC TOOL KIT

Soft Case Tool Packages

Order No.	Description	List	Ideal
64PKA283	TOOL PKG, MECHANICAL, INCH, W/ 6" DIAL CALIPER, 1" OUTSIDE MIC, 6" STEEL RULE, CASE	\$404.00	\$288.00
64PKA284	TOOL PKG, MECHANICAL, INCH, W/ 6" DIAL CALIPER, 1" MIC, 6" STEEL RULE, CASE	\$349.00	\$248.00
64PKA285	TOOL PKG, DIGIMATIC, INCH, W/ 1" MIC (RATCHET STOP TYPE), 6" CALIPER, CASE	\$515.00	\$402.00
64PKA286	TOOL PKG, DIGIMATIC, INCH, W/ 1" MIC (FRICTION THIMBLE TYPE), 6" CALIPER, CASE	\$515.00	\$402.00
64PKA288A	TOOL PKG, DIGIMATIC, INCH, W/1" QUANTUMIKE, 6" CALIPER, CASE, WITH OUTPUT	\$583.00	\$455.00

Order Numbers are subject to change, e.g. 500-196-30 will change to 500-196-32

Protective Case Only

Order No.	Description	List	ldeal
64PMT182	CASE FOR DIGIMATIC TOOL KIT	\$77.55	\$55.00
64PMT183	CASE FOR MECHANICAL TOOL KIT	\$80.12	\$57.00



Calibration period

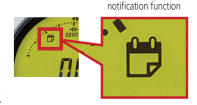
ID-C/ID-F Digimatic Indicators

High-performance ABS Digimatic Indicators

> 20 µinch/0.5 µm resolution.

> Large screen and analog bar.

> Calibration period notification function. The LCD displays an icon to notify the user when the set calibration time approaches. This facilitates the proper precision management of ID-C/ID-F.



> Simple Calculation Function.

> New Digimatic S1 Output*. S1 is the new Mitutoyo bidirectional output format that enables reading and writing information to the gages such as sending a zero command, TIR reset, calibration date warnings, and the ability to poll the serial number for smoother measurement operation. Communication is supported by the new Input Tool and SPC cable, see table below.

Order No.	Description	List					
06AGL011	SPC DIGIMATIC Cable, TYPE S1 (1M)	\$117.00					
264-020	USB INPUT TOOL	\$249.00					
* SPC Cable and Input Tool are both required							



Excel®

Send data directly into existing forms

ITPak 3.0 Freeware Read/Write Data and set Parameters

> MeasurLink® 10.4 (see page 29) Data Management & SPC Software









Large screen and analog bar

The units have large screens that can display various information in an easy-to-read manner. They also have an analog bar, convenient for observing subtle movements such as the approach to tolerance.



ID-C Series - Battery Operated

Order No.				Maximu	ım Permissib	le Error	Measuring		Net mass (g)				
With Lug	Flat Back	Range	Resolution	MPE _E	Hysteresis MPE _H	Repeatability MPE _R	for MPL (N)	Interface	With Lug	Flat Back	List	Ideal	
543-702	543-702B	0.5" / 12.7mm	0.00002" / .00005" / 0.0001" / 0.0005" / 0.0005mm / 0.001mm / 0.01mm				1.5 or less	d1/d2/S1	195	165	\$551.00	\$430.00	
543-707	543-707B	0.5" / 12.7mm			± 0.00012" / 0.00008" / 0.002mm		0.00000" /	0.4 to 0.7	d1/d2/S1	190	160	\$861.00	\$670.00
-	543-722B	1" / 25.4mm		0.002111111				1.8 or less	d1/d2/S1	-	195	\$710.00	\$555.00
-	543-732B	2" / 50.8mm		± 0.0002" / 0.005mm			2.3 or less	d1/d2/S1	-	260	\$924.00	\$720.00	
543-712	543-712B	0.5" / 12.7mm					0.9 or less	d1/S1	190	160	\$403.00	\$315.00	
543-717	543-717B	0.5" / 12.7mm		± 0.001" / 0.02mm	0.001" /	0.0005" /	0.2 to 0.5	d1/S1	185	155	\$646.00	\$503.00	
-	543-727B	1" / 25.4mm	0.0005" / 0.01mm	0.0211111	0.001 / 0.02mm	0.0005 / 0.01mm	1.8 or less	d1/S1	-	190	\$591.00	\$460.00	
-	543-737B	2" / 50.8mm		± 0.0015" / 0.04mm			2.3 or less	d1/S1	-	245	\$774.00	\$602.00	

Order Numbers are subject to change, e.g. 500-196-30 will change to 500-196-32

ID-F Series - AC Powered - Green/Red Backlit Display

Order No.		Maximum Per		ermissible Error		Measuring				
With Lug	Flat Back	Range	Resolution	MPE _E	Hysteresis MPE _H	Repeatability MPE _R	for MPL (N)	Interface	e List	Ideal
543-856-A	543-856B-A	0.5" / 12.7mm	0.005mm / 0.001mm /	± 0.0001" / 0.0025mm	0.00008" /	0.00008" /	1.5 or less	d1/d2/S1	\$743.00	\$580.00
-	543-852A	1" / 25.4mm	0.003111117 0.001111117 0.01 mm / 0.00002" /				1.8 or less	d1/d2/S1	\$866.00	\$675.00
-	543-854A	2" / FO 0mm	.00005" / 0.0001" /	± 0.00016" / 0.004mm	0.002mm	0.002mm	2.3 or less	d1/d2/S1	\$983.00	\$766.00
-	543-858A	2" / 50.8mm	0.0005"/ 0.001" (selectable)	± 0.00012" / 0.003mm			2.3 or less	d1/d2/S1	\$1000.00	\$780.00

Indicators

Digimatic Indicator ID-H

Remote Programming Capable

- > This digital indicator offers excellent accuracy and functionality with an easy-to-read display. Take advantage of its high accuracy, backed up 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.
- > With RS-232C input/output
- Stem dia. 3/8" #4-48 UNF Thread

Order No.

- > 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 changes from green to red, so tolerance judgment can be made at a glance.



543-562A	.00002", .00005", .0001",	1.2" / 30.4mm	ID-H530E	0.0015mm	\$1,140.00	\$935.00
543-564A		2.4" / 60.9mm	ID-H560E	0.0025mm	\$1,360.00	\$1,060.00

SPC cable - 1m: 936937 2m: 965014

ABSOLUTE Digimatic Indicator ID-S

- > Employing the ABSOLUTE linear encoder, the ID-S always displays the spindle ABSOLUTE Position from the origin at power-on. Also, unlimited response speed eliminates overspeed errors.
- > Dust/water protection level: IP42 (IP53: 543-796B-10).
- >SPC data output

Order No.





.ED itoyo	543-783E	3-10	
List		Ideal	
\$354.0	10	\$275.00)
\$392.0	0	\$305.00)
\$354.0	10	\$275.00)
\$230.0	0	\$180.00)
\$354.0	0	\$275.00)

Stem dia. 3/8", #	4-48 UNF Thread						
543-792-10	.00005"/0.001mm	.5" / 12.7mm	±.0001"	1.5N or less	w/ lug back	\$354.00	\$275.00
543-796-10	.00005"/0.001mm	.5" / 12.7mm	±.0001"	2.5N or less	w/ lug-back	\$392.00	\$305.00
543-793-10	.0001"/0.001mm	.5" / 12.7mm	±.0001"	1.5N or less	w/ lug back	\$354.00	\$275.00
543-783-10	.0005"/0.01mm	.5" / 12.7mm	±.0010"	1.5N or less	w/ lug-back	\$230.00	\$180.00
543-792B-10	.00005"/0.001mm	.5" / 12.7mm	±.0001"	1.5N or less	w/ flat back	\$354.00	\$275.00
543-796B-10	.00005"/0.001mm	.5" / 12.7mm	±.0001"	2.5N or less	w/ flat-back	\$392.00	\$305.00
543-793B-10	.00005"/0.001mm	.5" / 12.7mm	±.0001"	1.5N or less	w/ flat back	\$354.00	\$275.00
543-783B-10	.0005"/0.01mm	.5" / 12.7mm	±.0010"	1.5N or less	w/ flat-back	\$230.00	\$180.00

Order Numbers are subject to change, e.g. 500-196-30 will change to 500-196-32

ABSOLUTE Digimatic Indicator ID-U

- > Economical, Slim digital indicator.
- > Large LCD and simple key operation.
- > Ideal for installation into measuring devices because of its 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 overspeed errors.
- > Long stem for mounting.

Order No.	Resolution	Range	Model	Accuracy	Measuring force	List	Ideal
575-123	.0005"/0.01mm	1" / 25.4mm	ID-U1025E	.0008"	1.8N or less	\$253.00	\$198.00

SPC cable - 1m: 905338 2m: 905409



Dial Indicators / Bore Gages

Series Two Dial Indicators

- > Improved impact- and oil-resistant materials are employed in the bezel. The improved shape of the crystal face helps with easier measurement readings.
- > High-strength, heat-treated stainless steel spindles for longevity.
- > Scratch- and chemical-resistant hard-coated crystals.
- > Increased rigidity in the bearing plate for reducing the retracing error (20%), and 4-screw mounting for greater impact resistance.
- > Inspection certificate included.
- > No through screw-holes on the frame for high oil- and dust-resistance. The bezel clamp (optional) can be attached either to the right or left side.



Revolutionary stem-bushing design for trouble-free stem clamping (longer clamping range; maximum tightening torque at the clamping point with M5 screw: 150N•cm).



Order No.	Graduation	Range	Range/Rev	Type	Dial Reading	Accuracy First 2.5 Rev/Overall		List	Ideal
2358A-10*	.0001"	.5"	.01"	w/lug	0-10	.0001 / .0008	2.0N or less	\$286.00	\$205.00
2803A-10*	.0001"	.025"	.01"	w/lug	0-5-0	.0001 / .0001	2.5N or less	\$208.00	\$150.00
2416A-10*	.001"	1"	.1"	w/lug	0-100	.001 / .002	1.8N or less	\$183.00	\$130.00
2424A-19*	.001"	2"	1"	w/lug	0-100	.001 / .003	2.5N or less	\$315.00	\$225.00
2776A	.0005"	1"	.05"	w/lug	0-50	.0005 / .002	2.5N or less	\$184.00	\$130.00

^{*}Jeweled bearing model

Bore Gages

- > 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.
- > The grip minimizes the variation of measurements by reducing heat transfer from the operator's hand.



Order No.	Range	Graduation	Anvils	Spacers	List	Ideal
With Indicator						
511-751-20	.7 - 1.4"		9	2	\$535.00	\$382.00
511-752-20	1.4 - 2.5"	.0001" (2923B-10)	6	4	\$520.00	\$370.00
511-753-20	2.0 - 6.0"		11 (2" sub anvil)	4	\$569.00	\$405.00
511-754-20	4.0 - 6.5"		13	4	\$751.00	\$535.00
511-755-20	6.5 - 10"		6	7	\$848.00	\$604.00
511-756-20	10 - 16"		5 (3" sub anvil)	7	\$1,010.00	\$720.00
Without Indica	ator					
511-731	.7 - 1.4"		9	2	\$340.00	\$242.00
511-732	1.4 - 2.5"	Indicator	6	4	\$348.00	\$248.00
511-733	2.0 - 6.0"	optional	11 (2" sub anvil)	4	\$376.00	\$268.00
511-734	4.0 - 6.5"	Protective Cover optional	13	4	\$562.00	\$400.00
511-735	6.5 - 10"	(21DZA000)	6	7	\$659.00	\$470.00
511-736	10 - 16"		5 (3" sub anvil)	7	\$827.00	\$590.00





Dial Test Indicators



.000050" / 50µinch model now available!

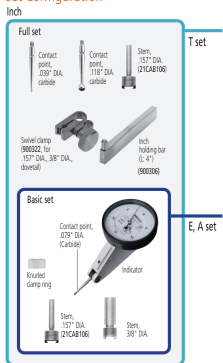
- ➤ One-piece movement assembly for improved durability & impact resistance.
- > Contact point length shown on dial face.
- > Certificate of Inspection included.
- > Shows results from both measuring directions.
- > Resilient crystal with high resistance to glare, scratches and impact.

OrderNo.	Range	Graduations	Set Type	Face Color	List	Ideal	Remarks
Standa	rd						
513-407-10E	.008"	.00005"	Basic	White	\$242.00	\$172.00	Fine grads
513-407-10T	.008"	.00005"	Full	White	\$284.00	\$202.00	Fine grads
513-401-10E	.14mm	0.001mm	Basic	Yellow	\$288.00	\$205.00	
513-402-10E	.03"	.0005"	Basic	White	\$168.00	\$120.00	
513-402-10T	.03"	.0005"	Full	White	\$200.00	\$142.00	
513-403-10E	.008"	.0001"	Basic	White	\$219.00	\$156.00	
513-403-10T	.008"	.0001"	Full	White	\$257.00	\$184.00	
513-404-10E	0.8mm	0.01mm	Basic	Yellow	\$188.00	\$134.00	
513-404-10A	0.8mm	0.01mm	Plus	Yellow	\$171.00	\$122.00	
513-404-10T	0.8mm	0.01mm	Full	Yellow	\$201.00	\$142.00	
513-405-10E	0.2mm	0.002mm	Basic	Yellow	\$190.00	\$136.00	
513-405-10T	0.2mm	0.002mm	Full	Yellow	\$249.00	\$177.00	
513-406-10E	.03"/0.7mm	.0005"/0.01mm	Basic	White/Yellow	\$198.00	\$141.00	Dual dial
513-406-10T	.03"/0.7mm	.0005"/0.01mm	Full	White/Yellow	\$219.00	\$156.00	Dual dial
513-409-10E	0.2mm/.0076"	0.002mm/.0001"	Basic	Yellow/White	\$255.00	\$182.00	Dual dial
513-409-10T	0.2mm/.0076"	0.002mm/.0001"	Full	Yellow/White	\$259.00	\$185.00	Dual dial
513-412-10E	.03"	.0005"	Basic	White	\$242.00	\$200.00	
513-412-10T	.03"	.0005"	Full	White	\$279.00	\$265.05	
513-415-10E	1.0mm	0.01mm	Basic	Yellow	\$182.00	\$130.00	Long stylus
513-415-10H	1.0mm	0.01mm	Basic	Yellow	\$199.00	\$142.00	Long stylus
Ruby Tip	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1011011	4.00.00	V. 12.00	3 ,
513-472-10E	.03"	.0005"	Basic	White	\$188.00	\$134.00	
513-479-10E	.03"	.0005"	Basic	White	\$199.00	\$142.00	Long stylus
Standa	rd (20° tilted fac	ce)					
513-442-10A	.06"	.0005"	Basic	White	\$229.00	\$163.00	
513-442-10T	.06"	.0005"	Full	White	\$259.00	\$185.00	
513-442-16A	.06"	.0005"	Basic	Black	\$229.00	\$165.00	
513-442-16T	.06"	.0005"	Full	Black	\$259.00	\$185.00	
513-446-16A	.06"	.0005"	Basic	Black	\$306.00	\$218.00	Long stylus
513-446-16T	.06"	.0005"	Full	Black	\$344.00	\$245.00	Long stylus
513-446-10A	.06"	.0005"	Basic	White	\$306.00	\$218.00	Long stylus
513-446-10T	.06"	.0005"	Full	White	\$344.00	\$245.00	Long stylus
513-443-10A	.016"	.0001"	Basic	White	\$288.00	\$205.00	
513-443-10T	.016"	.0001"	Full	White	\$326.00	\$232.00	
Vertical:	dial is on the to	op of the frame					
513-452-10E	.03"	.0005"	Basic	White	\$219.00	\$156.00	
513-452-10T	.03"	.0005"	Full	White	\$242.00	\$172.00	
513-453-10E	.008"	.0001"	Basic	White	\$261.00	\$18600	
	dial is on the sign				,	+	
513-485-10E	0.2mm	0.002mm	Basic	Yellow	\$279.00	\$200.00	



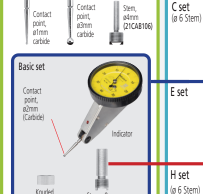
Contact point length is printed on dial face to avoid accuracy issues

Set Configuration



Metric Full set





Stem, ø8mm (Set No. 902804)

clamp ring

Calculation-Type Digimatic Indicator ID-C

- > Calculation-type Digimatic Indicator features both a key lock and parameter lock.
- > Fast measurement frequency up to 50 per second.
- > 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 feature allows for reading measurements directly without searching for conversions.

> Improved parameter setting software makes it even easier to set all of the available parameters to determine and upload the proper coefficients for calculation. (optional) 21EZA313







Order No.	Resolution	Range	Accuracy	Measuring Force	List	Ideal
543-342B-10	.00005/.0001/.0005" (0.001/0.01mm) Selectable	.5"/12.7mm	±.00010"/0.003mm	1.5N or less	\$576.00	\$547.20

Stem dia 3/8" #4-48 UNF Thread

SPC cable – 1m: **905338** 2m: **905409**



Installed on optional bore gage probe (page 12)

Bore Gage ABSOLUTE Digimatic Indicator ID-C

- > Hold automatically picks up hole diameter after a sweep.
- > Bore Gage Digimatic Indicator features both a key lock and parameter lock.
- > Fast measurement frequency up to 50 per second.
- ➤ Analog bar provides easy-to-read values when scanning for Max, Min and TIR values.
- > Up to three sets of master values and upper/lower tolerance values can be stored.

- > Go/No-go judgment
- > Employing the ABSOLUTE linear encoder, the ID-C always displays the spindle ABSOLUTE Position from the origin at power-on.
- > Improved parameter setting software makes it even easier to set all of the available parameters to determine and upload the proper coefficients for calculation. (optional) 21EZA313



Order No.	Resolution	Range	Accuracy	Measuring Force	List	Ideal
543-312B-10	.00005/.0001/.0005" (0.001/0.01mm) Selectable	.5"/12.7mm	±.00010"/0.003mm	1.5N or less	\$576.00	\$450.00

SPC cable – 1m: 905338 2m: 905409



Peak Hold ABSOLUTE Digimatic Indicator ID-C

With Max./Min. Value Holding Function

- > Peak Hold Digimatic Indicator features both a Key Lock and Parameter Lock.
- > An analog bar provides easy-to-read values when scanning for Max, Min and TIR Values.
- > Go/No-go judgment
- > The maximum, minimum or runout value can be displayed during measurement.
- > Fast measurement frequency up to 50 per second.
- > Employing the ABSOLUTE linear encoder, the Signal ID-C always displays the spindle ABSOLUTE Position from the origin at power-on.
- > Improved parameter setting software makes it even easier to set all of the available parameters and then determine and upload the proper coefficients for calculation. (optional) 21EZA313

Order No.	Resolution	Range	Accuracy	Remarks	List	Ideal	
Stem dia. 3/8", #4-48 UNF Thread							
543-302-10	.00005/.0001/.0005" 0.001/0.01mm	.5"/12.7mm	±.00010"/0.003mm	w/lug	\$576.00	\$450.00	
543-302B-10	Selectable	.5"/12.7mm	±.00010"/0.003mm	Flat-back	\$576.00	\$450.00	

SPC cable – 1m: 905338 2m: 905409



MeasurLink° ENABLED

Data Management Software by Mitutoyo

Borematic

Quick, spring-loaded lever action/movement

- >Titanium-coated measuring pins provide excellent durability and impact resistance while allowing the instrument to measure close to the bottom of blind holes.
- > Digital display with quick-action lever operation enables quick and easy measurement.
- > Built-in ABSOLUTE System eliminates the need to set the origin point every time the unit is turned on. The system is immune to over-speed errors, thus increasing the reliability of measurement.
- > The Digimatic Borematic is compatible with statistical process control systems and measurement support systems.
- > Built-in tolerance judgment function allows Go/No-go judgment based on user-defined upper and lower limit settings.

MeasurLink® ENABLED

Data Management Software by Mitutoyo

ABSOLUTE®



Individual Gages: includes one digital display unit and one interchangeable measuring head (plus adapter if required)

Order No.	Size Range	Accuracy	Extension Rod	List	Ideal
568-461	0.275" - 0.350"	_		\$1,830.00	\$1,425.00
568-462	0.350" - 0.425"	±5µm ±0.00025 in	100mm (952322)	\$1,830.00	\$1,425.00
568-463	0.425" - 0.500"	20.00025 111		\$1,830.00	\$1,425.00
568-464	0.50" - 0.65"	±5µm	150mm (952621)	\$1,870.00	\$1,458.00
568-465	0.65" - 0.80"	±0.00025 in	150111111 (952021)	\$1,870.00	\$1,458.00
568-466	0.8" - 1.0"			\$1,870.00	\$1,458.00
568-467	1.0" - 1.2"		1F0mm (0F2622)	\$1,940.00	\$1,512.00
568-468	1.2" - 1.6"		150mm (952622)	\$2,130.00	\$1,660.00
568-469	1.6" - 2.0"			\$2,130.00	\$1,660.00
568-470	2.0" - 2.5"	±6µm		\$2,090.00	\$1,628.00
568-471	2.5" - 3.0"	±0.0003 in		\$2,170.00	\$1,690.00
568-472	3.0" - 3.5"		1F0mm (0F3633)	\$2,200.00	\$1,715.00
568-473	3.5" - 4.0"		150mm (952623)	\$2,200.00	\$1,715.00
568-474	4.0" - 4.5"			\$2,310.00	\$1,800.00
568-475	4.5" - 5.0"			\$2,440.00	\$1,900.00

Complete Unit Gage Sets: includes several individual gages to cover the overall size range of the set

Order No.	Overall Range	Range of Individual Gages	Setting Rings	List	Ideal
568-965	0.275" - 0.5"	0.275-0.35", 0.35-0.425", 0.425-0.5"	0.35" DIA., 0.425" DIA.	\$6,330.00	\$4,932.00
568-966	0.5" - 1"	0.5-0.65", 0.65-0.8", 0.8-1"	0.65" DIA., 0.8" DIA.	\$6,590.00	\$5,135.00
568-967	1" - 2"	1-1.2", 1.2-1.6", 1.6-2"	1.2" DIA., 1.6" DIA.	\$6,890.00	\$5,285.00
568-968	2" - 3"	2-2.5", 2.5-3"	2.5" DIA.	\$4,930.00	\$3,840.00
568-969	3" - 4"	3-3.5", 3.5-4"	3.5" DIA.	\$5,470.00	\$4,262.00

Interchangeable-Head Sets

Order No.	Overall Range	Range of Individual Gages	Setting Rings	List	Ideal
568-928	0.275" - 0.5"	0.275-0.35", 0.35-0.425", 0.425-0.5"	0.35" DIA., 0.425" DIA.	\$2,820.00	\$2,198.00
568-929	0.5" - 1"	0.5-0.65", 0.65-0.8", 0.8-1"	0.65" DIA., 0.8" DIA.	\$3,180.00	\$2,478.00
568-930	1" - 2"	1-1.2", 1.2-1.6", 1.6-2"	1.2" DIA., 1.6" DIA.	\$3,890.00	\$3,030.00
568-936	2" - 4"	2-2.5", 2.5-3", 3-3.5", 3.5-4"	2.5" DIA., 3.5" DIA.	\$5,600.00	\$4,362.00

Includes one digital display unit with several interchangeable measuring heads (and adapters as required) to cover the total size range plus one extension rod Order Numbers are subject to change, e.g. 500-196-30 will change to 500-196-32



Technical Data

Resolution: 0.001mm or

0.00005in/0.001mm

Display: LCD

Response speed: Infinite

Battery: SR44 (1 pc), 938882,

for initial operational checks (standard accessory)

Battery life: Approx. 5,000 hours in

continuous use

Scale type: Electrostatic capacitance

ABSOLUTE encoder

Functions

Go/No-go judgment, Go/No-go judgment zoom, 2-Point preset, Zero-setting, Data hold, Error alarm, Low battery voltage alert, Data output, Function lock, 330° Rotary display, inch/mm conversion (inch/mm models)



Complete-Unit Set



Interchangeable-Head Set

Digimatic Holtest

- > Titanium-coated measuring pins provide excellent durability and impact resistance while allowing the instrument to measure close to the bottom of blind holes.
- > 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 consistent force.

Digimatic Holtests - Individual Units

- > Measure deep holes by attaching an extension rod (optional).
- > Setting rings are included in sets, but optional for individual gages.
- > Supplied in fitted plastic case up to 4"/100mm. Over 4"/100mm supplied in wooden case.
- > Resolution: .00005"/0.001mm (over 4" models: .0001"/0.001mm)



Order No.	Range	List	Ideal
468-261	Digimatic Holtest, .27535"	\$1,410.00	\$1,040.00
468-262	Digimatic Holtest, .35"425"	\$1,410.00	\$1,040.00
468-263	Digimatic Holtest, .4255"	\$1,420.00	\$1,048.00
468-264	Digimatic Holtest, 0.5" - 0.65"	\$1,530.00	\$1,130.00
468-265	Digimatic Holtest, 0.65" - 0.8"	\$1,530.00	\$1,130.00
468-266	Digimatic Holtest, 0.8" - 1"	\$1,580.00	\$1,166.00
468-267	Digimatic Holtest, 1.0 - 1.2"	\$1,580.00	\$1,166.00
468-268	Digimatic Holtest, 1.2" - 1.6"	\$1,620.00	\$1,196.00
468-269	Digimatic Holtest, 1.6" - 2.0"	\$1,630.00	\$1,204.00
468-270	Digimatic Holtest, 2" - 2.5"	\$1,770.00	\$1,306.00
468-271	Digimatic Holtest, 2.5" - 3"	\$1,770.00	\$1,306.00
468-272	Digimatic Holtest, 3" - 3.5"	\$1,790.00	\$1,322.00
468-273	Digimatic Holtest, 3.5" - 4"	\$1,820.00	\$1,344.00
468-274	Digimatic Holtest, 4" - 5"	\$2,370.00	\$1,750.00
468-275	Digimatic Holtest, 5" - 6"	\$2,440.00	\$1,800.00
468-276	Digimatic Holtest, 6" - 7"	\$2,590.00	\$1,912.00
468-277	Digimatic Holtest, 7" - 8"	\$2,680.00	\$1.978.00
468-278	Digimatic Holtest, 8" - 9"	\$2,880.00	\$2,125.00
468-279	Digimatic Holtest, 9" - 10"	\$2,940.00	\$2,646.00
468-280	Digimatic Holtest, 10" - 11"	\$3,050.00	\$2,170.00
468-281	Digimatic Holtest, 11" - 12"	\$3,170.00	\$2,340.00

Digimatic Holtests – Interchangeable Head Sets

<u> </u>						
Order No.	Range	List	Ideal			
468-976	Digimatic Holtest Head Set, 0.275" - 0.5"*	\$2,560.00	\$1,890.00			
468-977	Digimatic Holtest, Head Set, 0.5" - 0.8"*	\$2,080.00	\$1,535.00			
468-978	Digimatic Holtest, Head Set, 0.8" - 2"*	\$5,190.00	\$3,830.00			
468-979	Digimatic Holtest, Head Set, 2" - 4"*	\$5,950.00	\$4,392.00			
468-980	Digimatic Holtest, Head Set, 4" - 8"*	\$6,990.00	\$5,158.00			

Digimatic Holtests - Complete Unit Sets

Order No.	Range	List	Ideal
468-986	Digimatic Holtest, Unit-Set, 0.275" - 0.5"*	\$4,980.00	\$3,675.00
468-987	Digimatic Holtest, Unit-Set, 0.5" - 1"*	\$5,300.00	\$3,912.00
468-988	Digimatic Holtest, Unit-Set, 1" - 2"*	\$6,010.00	\$4,435.00
468-989	Digimatic Holtest, Unit-Set, 2" - 3"*	\$6,740.00	\$4,975.00
468-990	Digimatic Holtest, Unit-Set, 3" - 4"*	\$7,930.00	\$5,852.00

Measuring Deep Holes

An extension rod (optional accessory) can be fitted to provide measurement of deep holes.







Complete-Unit Set



Interchangeable-Head Set

Holtest

- > Titanium-coated measuring pins provide excellent durability and impact resistance while allowing the instrument to measure close to the bottom of blind holes.
- > Three-point design ensures self-centering action for stable measurements in the range above .275" bore diameter.
- > With ratchet stop for consistent force.

Holtest Type II

> Holtest Type II models are also available. These lower-costs units have solid, hardened alloy steel anvils.

Mechanical Holtests - Individual Units

Order No.	Description/Range	List	Ideal
368-021	Holtest, 0.08" - 0.1"	\$1,900.00	\$1,282.00
368-022	Holtest, 0.1" - 0.12"	\$1,900.00	\$1,282.00
368-023	Holtest, 0.12" - 0.16"	\$1,520.00	\$1,026.00
368-024	Holtest, 0.16" - 0.2"	\$1,520.00	\$1,026.00
368-025	Holtest, 0.2" - 0.24"	\$1,520.00	\$1.026.00
368-026	Holtest, 0.24" - 0.28"	\$1,520.00	\$1,026.00
368-261	Holtest, 0.275" - 0.35"	\$755.00	\$510.00
368-262	Holtest, 0.35" - 0.425"	\$755.00	\$510.00
368-263	Holtest, 0.425" - 0.5"	\$755.00	\$510.00
368-264	Holtest, 0.5" - 0.65"	\$783.00	\$528.00
368-265	Holtest, 0.65" - 0.8"	\$783.00	\$528.00
368-266	Holtest, 0.8" - 1.0"	\$813.00	\$548.00
368-267	Holtest, 1.0" - 1.2"	\$813.00	\$548.00
368-268	Holtest, 1.2" - 1.6"	\$1,020.00	\$688.00
368-269	Holtest, 1.6" - 2.0"	\$1,070.00	\$722.00
368-270	Holtest, 2.0" - 2.5"	\$1,080.00	\$730.00
368-271	Holtest, 2.5" - 3.0"	\$1,170.00	\$790.00
368-272	Holtest, 3.0" - 3.5"	\$1,200.00	\$810.00
368-273	Holtest, 3.5" - 4.0"	\$1,250.00	\$845.00
368-274	Holtest, 4.0" - 5.0"	\$1,620.00	\$1,094.00
368-275	Holtest, 5.0" - 6.0"	\$1,830.00	\$1,235.00
368-276	Holtest, 6.0" - 7.0"	\$1,880.00	\$1,270.00
368-277	Holtest, 7.0" - 8.0"	\$1,950.00	\$1,316.00
368-278	Holtest, 8.0" - 9.0"	\$2,200.00	\$1,485.00
368-279	Holtest, 9.0" - 10"	\$2,480.00	\$1,674.00
368-280	Holtest, 10" - 11"	\$2,500.00	\$1,688.00
368-281	Holtest, 11" - 12"	\$2,560.00	\$1,728.00
·		· · · · · · · · · · · · · · · · · · ·	

Mechanical Holtests – Complete Unit Sets

Order No.	Description/Range	List	Ideal
368-916	Holtest, Set, 0.275" - 0.5"*	\$2,790.00	\$1,884.00
368-917	Holtest, Set, 0.5" - 0.8"*	\$1,880.00	\$1,269.00
368-918	Holtest, Set, 0.8" - 2.0"*	\$4,300.00	\$2,902.00
368-919	Holtest, Set, 2.0" - 4.0"*	\$6,120.00	\$4,132.00
368-920	Holtest, Set, 4.0" - 8.0"*	\$9,380.00	\$6,332.00
368-926	Holtest, 2pc Set, .08"12"*	\$4,030.00	\$2,720.00
368-927	Holtest, 4pc Set, .12"28"*	\$6,410.00	\$4,326.00





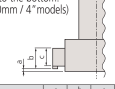
Measuring Deep Holes

An extension tube (optional accessory) can be fitted to enable measurement of deep holes.

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	С
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

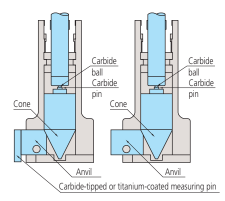


TiN coated contact points



Inspection Certificate Supplied as Standard

An Inspection Certificate is supplied with each instrument, which assures product quality and safety. On request, Mitutoyo can issue a Calibration Certificate, at a cost, from our accredited calibration laboratory.



Mitutoyo U-WAVE Bluetooth® Wireless Data Transmitters

Mitutoyo U-WAVE-Fit wireless data transmitter fits to the back of popular Mitutoyo hand-held measuring instruments. This design allows for a snug fit behind the display resulting in a more ergonomic feel. U-WAVE-Fit is the same technology as the U-WAVE-T, just a smaller version.







U-WAVE-TM for micrometers and U-WAVE-TC for calipers are available both as the buzzer and water/dust-proof IP67 types. The buzzer type notifies the normal reception of data by LED and buzzer sound. The water/dust-proof IP67 type is designed for harsh environments and therefore is only equipped with LED notification of data reception.

MeasurLink ENABLED Data Management Software by Mitutoyo

U-WAVE-Fit (Transmitter)

Order No.	Model	Measuring Instrument*	Remarks	List	Ideal
264-620-IP-S	U-WAVE-TC	4", 6", 8", 12" IP67 standard caliper	Transmitter and Connection Unit	\$314.00	\$268.00
264-620-IP	U-WAVE-TC	4", 6", 8", 12" IP67 caliper	Transmitter and Connection Unit	\$314.00	\$268.00
264-622-IP-M	U-WAVE-TM	Coolant-proof (IP65) micrometer Micrometers (excl. S1, excl. QuickMike)	Transmitter and Connection Unit	\$314.00	\$268.00

^{*} Please contact Mitutoyo or distributor for further details

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	List	Ideal
02AZD810D	U-WAVE-R + Software	U-WAVE PAK	Up to 15	Up to 100	\$628.00	\$536.00

- > 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® Quality Data Management Software

Monitor, analyze, collect, calibrate, report and improve.



Achieve Total Quality Management with the Total Quality MeasurLink® license. This is a single floating license that can be accessed by anyone and anywhere on the network with every single module. For the engineer(s) who wants total freedom to continuously improve their quality department. No annual fees.

Order No.	Remarks	List	Ideal
64AAB855F	MeasurLink® V10 Single Floating License	\$3,110.00	\$2,488.00

TOM License Includes:

- > Real-Time SPC
- > AQL Sampling
- > Advanced Data Analysis
- > Automated Reporting and Analysis
- > Data Collection Alerts
- > Gage Inventory Management
- > Gage Calibration
- > Gage R&R
- > Automated Ballooning
- > AS9102 First Article Reports
- > And more!

U-WAVE is a wireless system that turns any Mitutoyo gage with Digimatic output into a wireless keyboard for fast, error-free data collection. U-WAVE transmitters now come in three models: Bluetooth®, Fit and Standard. Send data with a push of a button or request it from the PC or mobile device.



U-WAVE Bluetooth®

U-WAVE-TMB/TCB

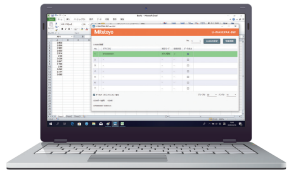
The new U-WAVE Bluetooth® transmitter features:

- > Now utilizes the popular Bluetooth® 4.2 Low Energy Wireless Technology.
- > This new Bluetooth® version of U-WAVE allows a simple connection to smartphones, tablets and Bluetooth® enabled Laptops and PC's.
- > The same low-profile and ergonomic fit benefits of the U-WAVE-Fit.
- > A buzzer type and IP67 type with dustproof and waterproof specifications are available.
- > Up to 7 units can be connected to 1 Bluetooth® enabled PC without a receiver.
- > New U-WAVEPak for Android, iOS and Windows available at no cost.





























U-WAVE-TMB/TCB*

Order No.	Model	Measuring Instrument*	Remarks	List	Ideal
264-624-IP-S	U-WAVE-TCB	4", 6", 8", 12" standard caliper	Transmitter and Connection Unit	\$314.00	\$268.00
264-624-IP	U-WAVE-TCB	4", 6", 8", 12" IP67 caliper	Transmitter and Connection Unit	\$314.00	\$268.00
264-626-IP-M	U-WAVE-TMB	Coolant-proof (IP65) micrometer Micrometers (excl. S1, excl. QuickMike)	Transmitter and Connection Unit	\$314.00	\$268.00

^{*} No U-WAVE Receiver required

Profile Projectors

PH-3515F Profile Projector and 2D Processor Packages

Heavy-Duty, Bench-Top Model with Horizontal Optical System featuring display w/ M2 geometric measuring software

- >ø14" screen, Horizontal Projector
- > 10" x 6" Travel T Slot table for accessories
- > Linear Glass Scales for accurate measurement
- > Profile and Fiber Optic Surface Illumination
- > Digital built-in angle counter
- > Maximum Load 45kg / 100lb
- > Available with M2 or QM Data 2D Processors

Order No.	Description	List	Ideal			
PH-3515 Main Uni	PH-3515 Main Unit & Digital Readout Packages 5% Off					
172-868-11A-KA	PH-3515F Profile Projector with KA counter & Tray	\$14,600.00	\$12,485.00			
172-868-11A-QM	PH-3515F Profile Projector with QM Data & Arm Mount	\$16,900.00	\$14,450.00			
172-868-11A-M2	PH-3515F Profile Projector with Touchscreen PC & M2 Software/Hardware	\$18,300.00	\$15,645.00			
172-868-11A- QM-OPT	PH-3515F Profile Projector with QM Data, Arm Mount & Optoeye Edge Detection	\$19,700.00	\$16,845.00			
172-868-11A-M2- EDGE	PH-3515F Profile Projector with Optical Edge Detection, Touchscreen PC & M2 Software/Hardware	\$20,000.00	\$17,100.00			
Machine Stand (Optional)						
64PMI308	Machine Stand for PH Series	\$935.00	\$842.00			

(Includes installation and A2LA accredited calibration)

Compatible Digital-Read-Out (DRO) Devices

M2 Software & Hardware: PH-3515 & PJ-PLUS





Now offering M2 V2 with added measurement analysis capabilities.

- >2D Coordinate Measurement Software
- > Programable Measurement Procedures
- > Statistical Analysis
- >Full intregartion & A2LA Calibration Included



KA-200 Counter: PH-3515 & PV-5110





- Display unit for X & Y Linear Scales
- > ABSOLUTE and incremental modes (10 presets each)
- > 0.05-.0001mm / .02" .000005" in resolution
- > Calculator functionality

Automatic Edge Detection



Fiber Optic Edge Detection system integrated into M2 software via M2 Communication Unit.

Intuitive Edge Teach Functionality built into software.

Allows for continuous measurement of features, while storing data for post process analysis.

PJ-Plus with M2 2D Processor Packages

The PJ-Plus is a new series of profile projectors offered by Mitutoyo. This system utilizes LED lighting and a fanless design making it ideal for harsh manufacturing facilities or job shops.

	2)/// G:	11.	_		
Order No.	Description	XY Stage	List	Promo		
PJ-PLUS Main Units -	PJ-PLUS Main Units - 5% Off					
302-801-10A	PJ-P1010A 4x4"/100x100m	4x4"/100x100m	\$13,600.00	\$11,628.00		
302-802-10A	PJ-P2010A 8X4"/200x200mm	8X4"/200x200mm	\$17,100.00	\$14,620.00		
PJ-PLUS & M2 Packa	ges - 5% Off					
302-801-10A-M2	PJ-PLUS 4x4 - M2 and Touchscreen PC Package	4x4"/100x100mm	\$19,000.00	\$16,245.00		
302-801-10A-M2- EDGE	PJ-PLUS 4X4 - M2, Optical Edge Detection and Touchscreen	4x4"/100x100mm	\$20,600.00	\$17,615.00		
302-802-10A-M2	PJ-PLUS 8x4 - M2 and Touchscreen PC Package	8x4"/200x100mm	\$22,600.00	\$19,325.00		
302-802-10A-M2- EDGE	PJ-PLUS 8x4 - M2, Optical Edge Detection and Touchscreen	8x4"/200x100mm	\$24,100.00	\$20,605.00		
Machine Stand (Opt	Machine Stand (Optional)					
64PMI167	Machine Stand for PJ S	eries	\$867.00	\$780.00		

Prices effective October 1 through December 22, 2025







PV-5110 Vertical (Downward) Profile Projector (5% OFF Main Unit & 5% OFF DRO)

The PV-5110 Profile Projector is a downward optical axis projector fitted with a stable glass stage for delicate item inspection, ensuring accuracy and preventing damage. Its advanced optics and secure platform make it an optimal choice for precise applications, particularly with thin or delicate workpieces.

- >ø19.4" Screen, Vertical Projector.
- > Downward Optical Axis Provides improved oblique surface illumination.
- >LED illumination.
- > Built-In Dual Oblique Surface Illumination for improved contrast.

Order No.	Description	List	Ideal
PV-5110 Main Unit & Digital Readout Interface Packages - 5% Off			
304-919-11A-KA	PV-5110 with KA Counter	\$25,500.00	\$21,805.00
304-919-11A-QM	PV-5110 with QM Data	\$28,100.00	\$24,025.00
304-919-11A-QM-OPT	PV-5110 with QM Data and Optoeye	\$30,300.00	\$25,905.00

PLEASE NOTE: No stand or elevated surface is required.



Additional DRO

QM Data: PH-3515, PJ-PLUS, PV-5110 & PJ-H30

QM-Data200 interface features easy-to-use key operations and allows for measurement results to be visualized on its LCD Display.

Plot Single Data Points

Return 2-Dimensional Graphic and Calculated Values

- > Built-In Guided Measurement Tutorials.
- > Programmable Measurement Procedures & Calculations.
- > Data Collection and USB Output.
- > Full Integration and A2LA Calibration conducted by Mitutoyo Field Service team.

MeasurLink ENABLED The QM-Data200 unit features the powerful QM 2D coordinate measurement software pre-loaded onto our rugged user interface. The



PJ-H30 Vertical Profile Projector

The Mitutovo PJ-H30 is unique given its ability to produce an uninverted image, improving intuitive operation as the projected image appears in the same orientation as the workpiece.

- > Optical system with high NA lenses provides bright and high contrast images
- > The three-lens mounting turret includes a 10X lens as standard
- > Built-in digital XY Counter

303-716-13A & 264-131-13A-PJH-OPT



Order No.	Description	XY Travel	List	Ideal		
PJ-H30 Main Units - 25% OFF						
303-716-13A	PJ-H30A1010B	4x4"/100x100mm	\$29,200.00	\$24,965.00		
303-717-13A	PJ-H30A2010B	8x4"/200x100mm	\$35,500.00	\$30,355.00		
303-718-13A	PJ-H30A2017B	8x6.7"/200x170mm	\$42,000.00	\$35,910.00		
303-719-13A	PJ-H310A3017B	12x6.7"/300x170mm	\$48,500.00	\$41,465.00		
Digital Readout Interface	(Add-On Packages - Option	onal) - 5% Off				
264-161-13A-PJH	QM-DATA200 Arm Typ	oe (PJ-H Series Package)	\$4,550.00	\$3,890.00		
264-161-13A-PJH-OPT	QM-DATA200 Arm T	QM-DATA200 Arm Type & Optoeye (PJ-H)		\$5,795.00		
Machine Stand (Optional)						
64PMI167	Machine Stan	d for PJ Series	\$867.00	\$780.00		



303-717-13A PJ-H30A2010B



Digital Profile Projectors

Quick Image

A double telecentric optical system with a large depth of focus, quick release stage, and a large selection of stage sizes make the Quick Image a high-efficiency VMM.

- > Manual or motorized stages available.
- > High pixel count color camera.
- > Automatic part location with pattern search tool.
- > CAD file overlay.
- > Profile of a line built in.
- > Stitching function allows for measurements of parts larger than the field of view.

Package	Model No.	Stage Size
361-850M3PK	QI-A1010D	4" x 4"
361-851M3PK	QI-A2010D	8" x 4"
361-852M3PK	QI-A2017D	8" x 7"
361-853M3PK	QI-A3017D	12" x 7"
361-854M3PK	QI-A4020D	16" x 8"

Packages include machine, PC, software, installation, A2A accredited calibration, and online training





M3 Software

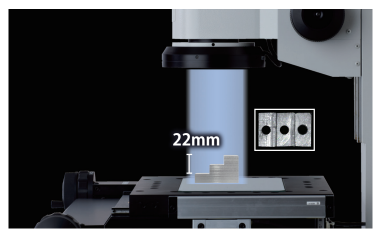
An intuitive and thoughtful icon-driven user interface, a flexible probe library, and powerful tolerancing and programming make M3 the perfect solution for the Quick Image system.

- > Includes profile
- Allows profile of a line comparing measured points to a nominal CAD file
- >Includes DXF overlay
- Overlay a CAD file, similar to a profile projector overlay
- > Includes image stitching
- Measure large parts by combining multiple fields of view into a single image
- > Includes pattern search
- Automatically locate and measure a part regardless of size or orientation
- > Includes program finder
- Automatically identify a part and load the corresponding part program
- >Includes multi-measure
- Measure multiple features by drawing a box around them

Digital Profile Projectors



Errors due to height are greatly minimized with a depth of focus up to 22mm. Measurement errors due to human focusing are eliminated.



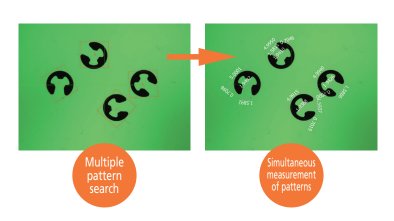
Measuring a stepped workpiece

Package	Model No.	Stage Size
361-860-11M3PK	QI-C2010D	8" x 4"
361-861-11M3PK	QI-C2017D	8" x 7"
361-862-11M3PK	QI-C3017D	12" x 7"

Packages include machine, PC, software, installation, A2A accredited calibration, and online training

Auto-Recognition

Use pattern search for multiple workpieces within the screen view, and measure them all in one operation with a single touch or mouse click. This eliminates the need for accurate positioning of workpieces and cumbersome setup of fixtures.

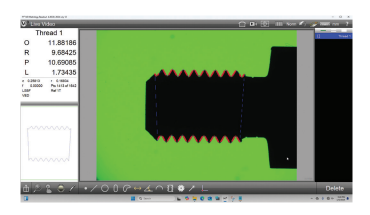




Optional Thread Module

Adds the ability to inspect external thread features and quickly calculate the Outside and Root Thread Diameters, the Pitch Diameter, the Lead, and the Root and Crest Truncation values.

Order No.	Package
64VIS002	LF-TM



Surftest



Expand functionality by linking with a smartphone, etc.



Connectable and convenient. High-speed transmission of measurement data. Significantly strengthened communication

functions.



USB communication for sending and receiving measurement data

Bidirectional communication is possible by connecting the SJ-220 to a PC with a USB cable and installing the dedicated app "SJ-Communication-Tool".

Measurement work can be made more efficient by setting measurement conditions on the PC.

*The USB connector also serves as a charging port.





Dedicated app "SJ-App" for increased efficiency of measurement work

The dedicated app that enables communication with the SJ-220 is equipped with various functions to increase work efficiency. It is also possible to manage data, create inspection reports, and export to CSV and PDF files on the terminal.





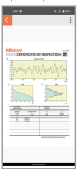
Compatibility

Startup screen

Calculation result



Inspection report







Can be downloaded from the Mitutoyo website.

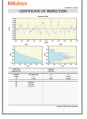
Download site URL

https://www2.mitutoyo.co.jp/eng/contact/products/SJ-App/ Android 12 or later, Bluetooth® 5.0 compatible (Android only)

Added convenience by linking to PC with highly functional free software, "SJ-Communication-Tool"

We provide free software that allows you to import various data (measurement conditions, parameter settings, calculation results, measurement data) from the SJ-220 to create and edit inspection reports on your PC. This software can significantly reduce the time it takes to create reports.





Confirmed operation environments

- OS: Windows 10 (64 bit), Windows 11 (64 bit)
- * Windows is a product of Microsoft Corporation.
- * Connection requires a USB 2.0 Cable or a Wireless Unit for Measuring Instrument U-WAVE-TIB-



PC-linked software "SJ-Communication-Tool"





Can be downloaded from the Mitutovo website

https://www2.mitutoyo.co.jp/eng/contact/products/SJ-Communication-Tool Windows 10/11, Bluetooth® 5.0 compatible (Windows only)

Surftest SJ-220 Packages

MeasurLink® ENABLED

Data Management Software by Mitutoyo

- > NEW 2.8" color touch screen makes navigation and measuring condition settings easier to perform.
- > The built-in battery charges via USB Type-C has approximately 1,000 measurements on a full charge (4 hours charging time).
- > Performs roughness analysis conforming to international standards JIS '82 / JIS '94 / JIS '01 / ISO '97 /ANSI/VDA including ISO21920.
- > Optional MicroSD card can store up to 500 measurement conditions, 10,000 measurement results and 500 image data.
- New [HOME] key lets the operator easily recall frequently used calibration and measurement conditions.

Accessing eLearning Course after purchase:

- 1. Contact our Inside Sales Rep to confirm Promo Package purchased.
- 2. Inside Sales Rep to verify your registration on My.Mitutoyo.com
- **3.** Inside Sales Rep then provides a code for free access.



Order No.	Seasonal Promo Price	List	Ideal
178-742-13-SPP	SJ-220 4mN (STANDARD DRIVE UNIT) INCH/MM	\$3,440.00	\$2,655.00
STF-220	eLearning Course	\$30.00	Included

Order No	Calibration Package	List	Ideal
178-742-13-CP	SJ-220 4mN (STANDARD DRIVE UNIT) INCH/MM	\$3,517.00	\$2,845.00
C178-602	Calibration Specimen fee	\$67.60	Included
STF-220	eLearning Course	\$30.00	Included

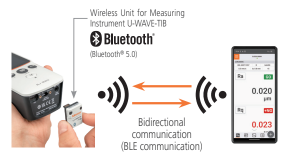
Order No	Data Collection Package	List	Ideal
178-742-13-DC	SJ-220 4mN (STANDARD DRIVE UNIT) INCH/MM	\$3,790.00	\$3,070.00
264-628	Wireless Unit for Measuring Instrument U-WAVE-TIB	\$347.00	Included
STF-220	eLearning Course	\$30.00	Included

Order No	Height Gage Package	List	Ideal
178-742-13-HG	SJ-220 4mN (STANDARD DRIVE UNIT) INCH/MM	\$4,840.00	\$3,920.00
570-413	Digimatic Height Gage (HDSH18" CX)	\$1,270.00	Included
12AAA233	Height Gage Adapter (INCH)	\$177.00	Included
STF-220	eLearning Course	\$30.00	Included

Order No	Manual Column Stand Package	List	Ideal
178-742-13-MCS	SJ-220 4mN (STANDARD DRIVE UNIT) INCH/MM	\$4,560.00	\$3,695.00
178-069	Column Stand for SJ-210/220/310/410	\$1,440.00	Included
12AAA221	Magnetic Stand Adaptor (8mm DIA)	\$77.00	Included
STF-220	eLearning Course	\$30.00	Included



Calibration Certificate



Wireless Communication System













High-Accuracy Height Gage Linear Height LH-600F/FG

The highest accuracy height gage on the market is now even easier to use.

The Mitutoyo LH-600F Linear Height Measurement System is the latest model in the Mitutoyo Linear Height Gage line, designed to be more user-friendly while maintaining the best-in-class reliability and

New Features:

- > Rotatable, adjustable touch screen interface.
- > New self-check feature.
- > High-accuracy encoder more resistant to contaminants.
- > Improved 2D mode.
- > Calibration date warning.
- > S1 Digimatic output capable of sending data directly to Excel®, wired or wirelessly.
- > Additional probe and extension options.

Still Featuring:

- > Resolution down to 0.1µinch (selectable).
- > Highest accuracy in its class \pm (1.1+0.6L/600) μ m.
- > Pneumatic full/semi-float system with built-in compressor.
- > Capable of standard measurements such as heights and diameters or advanced measurements like angles, diagonal distances and perpendicularity (optional probes may be required).
- > The Origin can be set at centerline positions, peaks of radii or simply on the surface plate or gage blocks.

Perpendicular/straightness measurement - Graph creation



Show results in real time during measurement.



You can monitor the graphs of past measurement results.



Show results after measurement.



Show measurement results in graph form.

Order No.	Description	Range (Stroke)	Resolution (selectable)	List	Ideal
Promo030	LH-600F Inch/mm	977mm (600mm) / 38" (24")	0.0001/0.001/0.01/0.1mm	\$11,900.00	\$9,750.00
Promo031	LH-600FG Inch/mm, Power Grip Model	977111111 (000111111)/ 30 (24)	.0000001/.000001/.00001/.0001"	\$12,400.00	\$10,260.00

Easy operation using keypad and touch screen navigation

Contextual guidance on the large-screen touch panel supports your measurements.





Simple, straightforward keys with icons

Icons allow the user to find the required operation at a glance.



Height (top) measurement



Shaft (top) measurèment



Hole (bottom) measurement



Height (bottom) measurement



Shaft (bottom) measurement



Hole (top) measurement



Width (inside)



Circle (shaft) measurement



Circle (hole) measurement



Width (outside) measurement



Max.-Min. (top) measurement



(bottom) measurement

Touch panel with guidance

Measurement guidance is displayed on the large touch panel of the 8.4-inch color LCD, enabling intuitive operation.



Guidance screen



Operable with gloves

Advanced measurement functions



Part program measurement



2D measurement



Power



Power

Measurement settings



Measurement origin setting



Probe selection



Measurement origin switching



Home screen



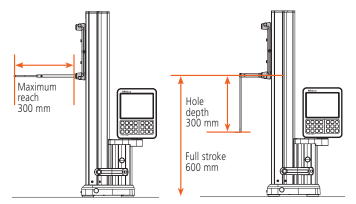
System settings

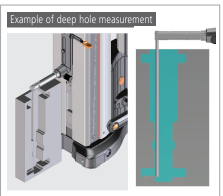


Data output

Expanded measurement area

With the new optional probes, you can now measure areas that were beyond the capacity of conventional probes.





To see full brochure, use the QR code below.



SCAN ME



ABSOLUTE 1D Height Gage QM-Height Series

- > High-resolution ABSOLUTE linear encoder for position detection.
- > High-accuracy: $\pm (2.4 + 2.1 \text{ L} / 600) \mu \text{m}$.
- > Pneumatic flotation system / positioning grip allows for smooth movement along surface plate (select models).
- > Large, stationary display panel with user-friendly icon control keys and Go/No-go LED indicator.
- > Digital and USB output: Supports Mitutoyo wireless
- > Fully compatible with existing Mitutoyo Digimatic peripherals (SPC cables, U-WAVE wireless transmitters, multiplexers, etc.).
- > Battery life of 1200 hours in continuous use with four AA batteries, an improvement from 300 hours.

GO/±NG judgment by LED (red, orange, green) and measurement examples

> LEDs are activated at the time of tolerance judgment: green for GO, red for +NG, and orange for -NG. -NG, GO and +NG also appear on the LCD.





d2 Digimatic and USB outputs

> Digimatic and USB ports are provided as standard. Using the U-WAVE-T measurement data wireless communication system enables instant transmission of measurement data to a PC via wireless communication which reduces manual input errors and improves data reliability and operational efficiency.



To install **U-WAVE-T**, separately purchase the optional mounting plate (02AZE990).



QM Height

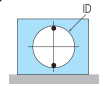
- > Measure diameters, gap distances, center-to-center distances, and more
- > Sub-display can show difference between current and previous measurement or distance from current measurement to origin.
- > The origin can be set at the top of a surface plate, centerline, or any top or bottom surface within its range.

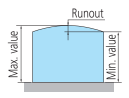


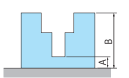


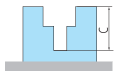
Measurement Examples







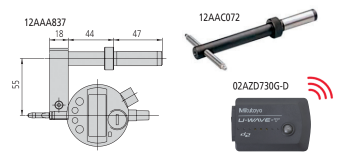




Order No.	Range	Resolution	Remarks	List	Ideal
64PKA094C	0 - 14"/ 0 - 350mm			\$5,040.00	\$4,310.00
64PKA095C	0 - 24"/ 0 - 600mm	0.001mm / 0.0005mm /.00005" / .0001" (selectable)		\$5,670.00	\$4,845.00
64PKA129C	0 - 14"/ 0 - 350mm	0.00011111117 0.00003111117.000005 7.0001 (selectable)	Pneumatic Flotation	\$5,670.00	\$4,845.00
64PKA130C	0 - 24"/ 0 - 600mm		System	\$6,280.00	\$5,370.00

Optional Accessories

Order No.	Description	List	Ideal
12AAC072	DEPTH PROBE	\$341.00	\$295.00
12AAA837	INDICATOR HOLDER (ACCEPTS 3/8" STEM)	\$248.00	\$215.00
12AAA793	PROBE EXTENSION HOLDER (3.3" / 85mm)	\$276.00	\$235.00
226118	SHANK WITH M3 THREAD SCREW	\$218.00	\$185.00
957265	20MM DIA. DISK STYLUS FOR LINEAR HEIGHT	\$656.00	\$560.00
957264	14MM DIA. DISK STYLUS FOR LINEAR HEIGHT	\$534.00	\$455.00
12AAF669	10PI BALL CONTACT POINT(COAXIAL)	\$404.00	\$345.00
957261	2MM DIA. BALL STYLUS FOR LINEAR HEIGHT	\$362.00	\$310.00
517-814-10	GRAPLATE 36X48" GRADE A	\$3,520.00	\$3,010.00
517-964-10	GRAPLATE STAND 36X48"	\$1,660.00	\$1,420.00
517-808-10	GRAPLATE 24X36" GRADE A	\$1,840.00	\$1,575.00
517-956-10	GRAPLATE STAND 24X36"	\$1,540.00	\$1,315.00
06AFM380D	USB-ITN-D INPUT TOOL DIRECT CABLE	\$249.00	\$215.00
02AZD730G-D	U-WAVE TRANSMITTER W/ CONNECTING CABLE (D)	\$416.00	\$355.00
02AZD810D	U-WAVE-RECEIVER	\$628.00	\$535.00







Rockwell and Rockwell Superficial Hardness Tester

With Real-Time Electronic Test Force Control

- > Closed-loop control of testing forces.
- > Initial and Total test forces (loads) are applied with unparalleled accuracy and repeatability.
- > Extended indenter arm reaches inside diameters and hard-to-reach surfaces at eye level, allowing the operator to easily see where the indenter accesses small or hard-to-reach parts.
- > Automatic cycle start after initial set point is reached.
- > Continuous test mode for automatic testing of all like-sized parts.
- > All hardness parameters set automatically via the touch screen.
- > Cylindrical and spherical surface corrections.
- > Auto conversion to most common hardness scales or tensil strength.

MeasurLink® ENABLED

Data Management Software by Mitutoyo







HR-530L 810-333-33A

HR-530

810-233-33A

ASTM Compliant HR Series Rockwell and Superficial Hardness Tester Packages Include:

- > Certified Blocks and Indenters
- > C and N Scale Indenter
- > 1/16" Carbide Ball Indenter
- > HRC30 Rockwell Test Block
- > HRC63 Rockwell Test Block
- > HRBW95 Rockwell Test Block
- > HR30N60 Rockwell Test Block
- > HR30TW70 Rockwell Test Block
- > Certificate stating conformance to ASTM E 18
- > Mitutoyo Installation and A2LA Calibration



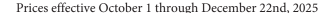
HR-430MR includes only diamond indenter, C-scale indenter, HRC and HRBW blocks listed above

Calibration Set

Order No.	Order No.	Order No.	Order No.			
64HAA462	64HAA463	64HAA464	64HAA465			
HRC Scale	HRBW Scale	HR30N Scale	HR30TW Scale			
Test Blocks	Test Blocks	Test Blocks	Test Blocks			
64HAA181	64HAA172	64HAA270	64HAA303			
64HAA177	64HAA170	64HAA266	64HAA301			
64HAA173	64HAA168	64HAA262	64HAA299			
Universal Style Indenter with Flat						
64HAA100	64HAA119	64HAA101	64HAA119			



For more information regarding compatible accessories such as fixtures, indenters, and calibration blocks use the QR Code!





A Complete Line of ASTM Compliant Rockwell Hardness Testing Machines











SCAN ME



	HR-320MS	HR-430MR	HR-430MS	HR-530/HR-530L	HR-610A/HR-620A	HR-620B
Rockwell Scales		Х				
Rockwell and Superficial	Х		Х	Х	Х	Х
Dead Weight	Х	Х	Х			
Individual Hanging Weights	Х					
Dial Weight		Х	Х			
Automatic break		Х	Х			
Closed Loop				Х	Х	Х
Digital Display	Х	Х	Х	Х	Х	Х
7.1" Max Sample Height	Х	X	Х			
9.8" Max Sample Height				HR-530	Х	Х
15.5" Max Sample Height				HR-530L		
6.5" Max Depth	Χ	Х	Х			
5.9" Max Depth						
8.6" Max Depth				Х	Х	Х
CNC						Х
Motorized X Stage (Optional)					Х	Χ
Motorized Y Stage						Χ
Software Control and Analysis						Χ
ASTM Compliant HR Series Rockwell & Rockwell Superficial Packages - All 10% Off	810-192-31A	810-193-31A	810-194-31A	810-233-33A (HR530) or 810-333- 33A (HR530L)	810-512-23A (HR610A) or 810-522-23A (HR620A)	810-526-11A* ¹
List	\$12,000.00	\$13,600.00	\$13,800.00	\$18,300.00 / \$22,000.00	\$30,900.00 / \$33,400.00	\$49,250.00
ldeal	\$10,260.00	\$11,630.00	\$11,800.00	\$15,645.00 / \$18,810.00	\$26,420.00 / \$28,560.00	\$42,110.00

*1 X-Axis Stage Sold Separately

Scalable Interfacing Options



HR-320MS, HR-430MR, HR-430MS Interface



HR-530, HR-530L, HR-610A & HR-620A Touchscreen Controller



HR-620B PC Interface, Utilizing AVPAK Software

Heavy Load Hardness Testers - HV Series

Highly Versatile Basic Model

HV-110/120 System A

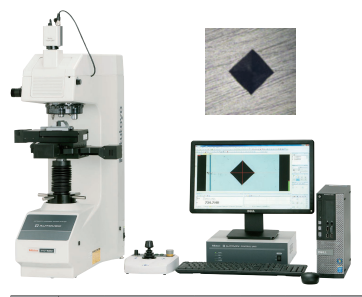
- > Equipped with a high performance motorized test force selection function and motorized turret mounts.
- > Operates as smoothly as electric models but with the certainty of traditional test forces.
- > A list function makes it easy to perform multi-point and average hardness evaluations which required extra effort or external data processors with conventional manual models. This convenient screen enables consistency of test results.
- > Motorized test force selection and motorized turret positions can be easily controlled via a touch screen control panel. Adjustable X-Y stage with built-in digital micrometers for detailed measurement analysis.





Model		Test Force							Order No.	Body	List	Ideal	
	V.S*	HV1	HV2	HV3	HV4	HV5	HV10	HV20	HV50		HV-110 - TYPE A -		
HV-110	N	9.807	19.61	29.52	49.03	98.07	196.10	294.2	490.3	810-441A	MANUAL BODY IN/	\$28,300.00	\$19,105.00
	kgf	1	2	3	5	10	20	30	50		MM SPECIFICATION		
	V.S*	HV 0.3	HV 0.5	HV1	HV2.5	HV5	HV10	HV20	HV30		HV-120 - TYPE A -		
HV-120	N	2.942	4.903	9.807	24.51	49.03	98.07	196.1	294.2	810-446A	MANUAL BODY IN/	\$28,300.00	\$19,105.00
	kgf	0.3	0.5	1	2.5	5	10	20	30		MM SPECIFICATION		

^{*}V.S - Vickers Scale



HV-110/120 System B,D

- > B and D series testers feature AVPAK dedicated image software enabling automatic indentation reading with excellent automatic edge detection capability, reducing reading variation and visual error.
- > D series testers add powered X-Y stages which enable automatic continuous testing. This allows extended multi-point testing, complex pattern creation and multiple workpiece analysis to be carried out automatically.
- > D series testers add Auto Focus and create a fully automatic system that dramatically shortens the cycle time of your test and indentation analysis!

Model		Test Force							Order No.	Body	List	Ideal	
	V.S*	HV1	HV2	HV3	HV4	HV5	HV10	HV20	HV50	HV-110 - TYP			
HV-110	N	9.807	19.61	29.52	49.03	98.07	196.10	294.2	490.3	810-443A	B/D - BODY IN/MM	\$37,400.00	\$25,245.00
	kgf	1	2	3	5	10	20	30	50		SPECIFICATION		
	V.S*	HV 0.3	HV 0.5	HV1	HV2.5	HV5	HV10	HV20	HV30		HV-120 - TYPE		
HV-120	N	2.942	4.903	9.807	24.51	49.03	98.07	196.1	294.2	810-448A	B/D - BODY IN/MM	\$37,400.00	\$25,245.00
	kgf	0.3	0.5	1	2.5	5	10	20	30		SPECIFICATION		

^{*}V.S - Vickers Scale

^{*}Additional Components Required for a Complete System

^{*}Additional Components Required for a Complete System

SCAN ME



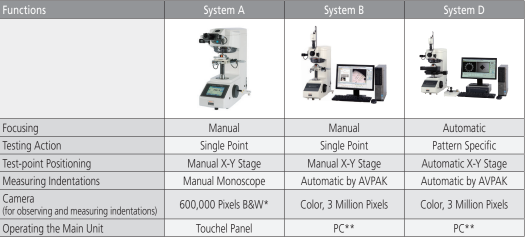


Micro Vickers Hardness Testers - HM Series

- > HM Type A systems include a built-in measuring eyepiece for indentation analysis and accurate workpiece positioning.
- > Automatic Turret (Touch-screen controlled in Type A systems and software controlled via AVPAK in Type B and D systems).
- > Test force range 10g-1000g (HM-210) and .05-2000g (HM-220).
- >LED illumination.
- > Type B and D systems include a camera for software analysis (Type A systems can use optional camera for digital imagery).
- > Type A and B systems use micrometer-controlled adjustable stages and Type D systems utilize a motorized XY Stage.









^{*}Additional packages available. Please contact your local Mitutoyo distributor or Mitutoyo sales representative.





*PC Sold Separately

Discounted Testers

Order No.	Description	List	SAVINGS	Ideal
64AAB307P	HM220 VICKERS HARDNESS TESTER, TYPE A	\$32,600.00	\$10,595.00	\$22,005.00
64AAB308P	HM220 VICKERS & KNOOP HARDNESS TESTER, TYPE A	\$42,100.00	\$13,680.00	\$28,420.00
64AAB323P	HM-210 VICKERS HARDNESS TESTER, TYPE B	\$45,300.00	\$14,720.00	\$30,580.00
64AAB324P	HM-210 VICKERS & KNOOP HARDNESS TESTER, TYPE B	\$52,700.00	\$17,130.00	\$35,570.00
64AAB325P	HM-220 VICKERS HARDNESS TESTER, TYPE B	\$50,600.00	\$16,445.00	\$34,155.00
64AAB326P	HM-220 VICKERS & KNOOP HARDNESS TESTER, TYPE B	\$60,600.00	\$19,695.00	\$40,905.00
64AAB380P	HM-210 VICKERS HARDNESS TESTER, TYPE D	\$75,200.00	\$24,440.00	\$50,760.00
64AAB381P	HM-210 VICKERS & KNOOP HARDNESS TESTER, TYPE D	\$82,400.00	\$26,780.00	\$55,620.00
64AAB382P	HM-220 VICKERS HARDNESS TESTER, TYPE D	\$80,600.00	\$26,195.00	\$54,405.00
64AAB383P	HM-220 VICKERS & KNOOP HARDNESS TESTER, TYPE D	\$89,500.00	\$29,085.00	\$60,415.00

MF Measuring Microscopes with Metlogix M2 Software and Touch-Screen Tablet

Featuring M2 geometric measuring display

- > Highest measuring accuracy in its class.
- > Quick release mechanism and zero-set buttons on stage controls increase operability when working on larger workpieces.
- > Easy-to-use all-in-one PC Touch Screen Display.
- > M2 Geometric 2D Measurment Software & Interfacing Retrofit Available.
- > Camera port is standard on all models.
- > Wide range of objectives available from 1x to 100x.

MF-U Measuring Microscopes

- > Measuring accuracy that is highest in its class (and conforms to JIS B 7153).
- > Quick release mechanism and zero-set buttons on stage controls increase operability when working with large workpieces.
- > Compatible with all Mitutoyo M Plan Infinity Corrected Optics.
- > Optional Manual or Motorized Turrets Available.
- > M2 Geometric 2D Measurment Software & Interfacing Retrofit Available.
- > Promoted units stage travel ranges from 200mm x 100mm to 300 x 170mm



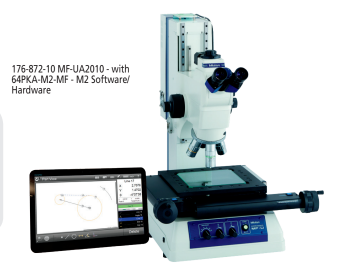


64PKA-M2-MF M2 Retrofit Kit for MF/MF-U Microscopes

M2 is a universal 2D coordinate measurement software which has become the preferred software for many optical comparator users due to its intuitive user interface and data collection procedures.

> Software & All-In-One Touch Screen PC Included > Full Integration and A2LA Calibration conducted





Discounted Microscope Main Units

Order No.	Description	List	SAVINGS	Ideal
176-864-10	MF-A3017D 300x170mm BrightField Manual Microscope	\$29,600.00	\$7,400.00	\$22,200.00
176-872-10	MF-UA2010D 200x100mm Infinity Corrected, Bright Field, 2-Axis,	\$30,900.00	\$7,725.00	\$23,175.00
176-878-10	MF-UB2017D 200x170mm Infinity Corrected, Bright Field, 3-Axis, Manual	\$38,400.00	\$9,600.00	\$28,800.00
176-879-10	MF-UB3017D 300x170mm Infinity Corrected, Bright Field, 3-Axis, Manual	\$42,200.00	\$10,550.00	\$31,650.00
176-886-10	MF-UD1010D 100x100mm Infinity Corrected, Bright Field & Dark Field, 3-Axis, Manual	\$33,400.00	\$8,350.00	\$25,050.00
176-887-10	MF-UD2010D 200x100mm Infinity Corrected, Bright Field & Dark Field, 3-Axis, Manual	\$37,200.00	\$9,300.00	\$27,900.00
176-888-10	MF-UD2017D 200x170mm Infinity Corrected, Bright Field & Dark Field, 3-Axis, Manual	\$40,900.00	\$10,225.00	\$30,675.00
176-889-10	MF-UD3017D 300x170mm Infinity Corrected, Bright Field & Dark Field, 3-Axis, Manual	\$44,800.00	\$11,200.00	\$33,600.00

^{*}illumination Unit Sold Separately

^{*}While Supplies Last

Microscopes

TM Toolmakers' Microscopes

- > Adjustable illumination intensity.
- > Angle measurement is performed easily by turning the angle scale disc to align the cross-hair reticle with the workpiece image.
- > Includes standard accessories which create an overall magnification of 30X. Magnifications can be changed from 20X 200X by using optional objectives and/or eyepieces.
- >.000050" Resolution Digimatic micrometer heads included.





Newly designed LED illumination

Model No.		TM-A505B	TM-A1005B		
Order No.		176-820-11A	176-821-11A		
Eyepiece		Standard accessory: 15X (field r	number: 13), Options: 10X, 20X		
Objective lens		Standard accessory: 2	2X, Options: 5X, 10X		
Microscope head	Maximum height of workpiece	4.53" / 115mm	4.21" / 107mm		
Illumination	Transmitted illumination		Vhite LED light source, with green ter		
unit	Surface illumination	Oblique single-source type, Stepless brightness adjustment, White LED light source			
Cross-travel stage	Measuring range	2" x 2" / 50×50mm	4" x 2" / 100×50mm (An optional 2"/50mm gage block is required to cover full range. A CERA block is recommended.)		
	Usable area of the stage glass	3.8" x 3.8" / 96×96mm	6" x 3.8" / 154×96mm		
	Maximum stage glass loading	11 lbs. / 5kg			
Linear measur	ement method	Micrometer heads included			
List		\$7,050.00	\$9,190.00		
Ideal		\$6,030.00	\$7,860.00		



Order No.	Description
64PMI247	MOTICAM S1, 1.2 MEGAPIXEL-1/3" CMOS, USB
64PMI249	MOTICAM S3, 3.0 MEGAPIXEL-1/2" CMOS, USB
64PMI248	MOTICAM S6, 6.0 MEGAPIXEL-1/1.8" CMOS, USB
64PMI252	MOTI-CAM 4000, 8 MEGAPIXEL, 1/1.8" CMOS , USB/HDMI
63AAA060	.37x C-Mount Eyetube Adapter

Trinocular Stereo Microscope SMZ143-N2LED

- > 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.

Model Order No.	MSM-414TL 377-993A	
Optical tube	Trinocular head	
Total magnification	10X - 40X	
Eyepiece	Widefield WF10X/20mm	
Objective	1X - 4X	
Working distance	80mm	
Field of view	20mm - 5mm	
Dimensions	237x170x335mm	
Mass	6.2kg	

Order No.	Description	List	Promo		
Stereo Microscope Unit					
377-993A	MSM-414TL TRINOCULAR MICROSCOPE	\$1,740.00	\$1,490.00		
Observational Camera Accessories					
377-481	C-mount Video Adapter for SMZ143-N2LED	\$67.93	\$64.00		
64PMI309	MOTICAM 4000X, 1.45 x 1.45µm PIXEL, HDMI / USB MULTIPOINT	\$2,420.00	\$2,180.00		

^{*377-481} and 64PMI252 purchased separately



Camera with software for digital viewing



www.mitutoyo.com