Mitutoyo



Fast, Non-rotating Spindle Digital Micrometer Quickmike





Quickmike's evolution to easier and speedier measurement!

Quickmike







Products equipped with the measurement data output function can be connected to the MeasurLink data network system.



Quick measurement

20 times faster feed rate

The Quickmike provides a speedy spindle feed of 10 mm per thimble rotation that enables widely differently sized features to be measured quickly. Also, 1-2 "/30 mm of wide measuring range, which is .2 "/5 mm longer than the standard type, allows measurement of multiple workpieces.



Protection level upgraded from IP54 to IP65

Resistant to oil, water, and dust ingress. Useful on the shop floor where coolant may splash on the micrometer.

COOLANT **PROOF**™ (P)65

COOLANT PROOF is the universal term for Mitutoyo Digimatic Small Tool Instruments that are not only resistant to dust and water ingress but also to deterioration due to contact with the cutting oil or coolant fluids*1 in normal use.

*1: Some types of aggressive cutting oil or coolant may degrade the sealing materials over time.

Visibility improved

Extra-large LCD digits enable easy reading of measurement values.

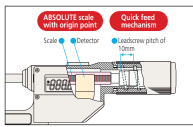




Absolute scale

The ABS (absolute) linear scale eliminates the need for origin point setting at every power-on and achieves high reliability while being free from overspeed error.





Function locking prevents misoperation

Function lock enhances usability by preventing the origin from being accidentally changed during measurement.



Minimum-value hold function ensures measurement value is retained

The micrometer spindle can be retracted from the workpiece while the measurement value is retained in the display until cleared.



Extended battery life

Low-power electronics have extended the battery life to 5 years in normal use $^{\star 2}$.

*2: Typical, assuming average frequency of use and normal applications.



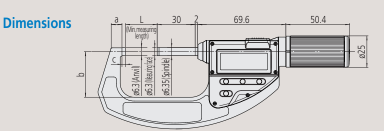
Standard Micrometers



Specifications

Inch/Metric		ı					
Order No.	Range	Accuracy*	Flatness	Parallelism	Constant- force device	Mass	Output function
293-676-20	0 - 1.2 in	±0.0001 in	0.000012 in	0.00008 in	Yes	275 g	Yes
293-677-20	1 - 2.2 in	±0.0001111				340 g	
293-678-20	2 - 3.2 in	±0.00015 in				480 g	
293-679-20	3 - 4.2 in	±0.00013111		0.00012 in		585 g	

Metric		ı					
Order No.	Range	Accuracy*	Flatness	Parallelism	Constant- force device	Mass	Output function
293-666-20	0 - 30 mm	. 2	0.3 μm	2 μm	Yes	275 g	Yes
293-667-20	25 - 55 mm	±2 μm				340 g	
293-668-20	50 - 80 mm	±3 µm				480 g	
293-669-20	75 - 105 mm	±5 µm		3 µm		585 g	



			OI	
Measuring range	L	a	b	с
0 - 30 mm	0	6.2	25	2
25 - 55 mm	25	8.5	36	2.8
50 - 80 mm	50	10.3	47	2.8
75 - 105 mm	75	10.7	60	2.8

Special-purpose types

Disk Micrometers



Features

- For root tangent length measurement of spur and helical gears
- Measurable range of gear pitch: 0.5 to 6 module

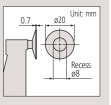


• Ranges: 0 - 1.2 in (**369-421-20**)

1 - 2.2 in (**369-422-20**) 0 - 30 mm (369-411-20)

25 - 55 mm (369-412-20)

• Accuracy: ±0.0002 in / ±4 μm • Parallelism: 0.0002 in / 4 µm • Flatness: 0.00004 in / 1 µm



Blade Micrometers



Features

• Blade type anvil and spindle for measuring narrowgroove diameters and similar features of round

Specifications

• Ranges: 0 - 1.2 in (422-421-20)

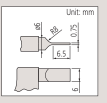
1 - 2.2 in (**422-422-20**)

0 - 30 mm (**422-411-20**)

25 - 55 mm (422-412-20)

• Accuracy: ±0.00015 in / ±3 μm

• Parallelism: 0.00015 in / 3 μm



Crimp Height Micrometer

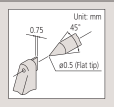


Features

• For crimp height measurement of a crimped terminal

Specifications

- Range: 0 15 mm (342-451-20)
- Accuracy: ±3 μm



Common specifications

- Spindle feed: 10 mm per revolution
- Resolution: 0.001 mm
- Protection level: IP65 *3
- Power supply: Silver oxide button cell battery SR44
- Battery life: Approx. 5 years under normal use
- Output: Measurement Data
- Operating temperature: 5 to 40 °C
- Storage temperature: -10 to 60 ℃
- Standard accessories: Silver oxide button cell battery SR44 (938882), 1 pc. supplied for testing purposes only. Setting standard (excluding 0-15/30 mm and 0-1.2 inch range models)
- *3: Rust prevention treatment should be applied after use.

Common functions

- Preset
- (ABS measurement system)
- Zero-setting
- (INC measurement system)
- Hold
- Function lock
- Auto power off
- Measurement Data output
- Error alarm
- Minimum value hold

Optional accessories

- Connecting cable to DP-1VA LOGGER and other peripherals
- 1 m: 05CZA662
- 2 m: 05CZA663
- Digimatic mini processor DP-1VA LOGGER: 264-505A
- Connection with PC (wired communication): USB Input Tool Direct

USB-ITN-B (2 m): 06AFM380B

• Connection with PC (wireless communication): Connecting cable to U-WAVE-T

(160 mm): 02AZD790B

Cable for foot switch: 02AZE140B



Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top-quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basic.