Micrometer

The origin of Mitutoyo's trustworthy brand of small tool instruments

Outside Micrometers SERIES 406 — Non-Rotating Spindle Type

MeasurLink® ENABLED

Data Management Software by Mitutoyo

- Non-rotating spindle.
- Measuring face of the spindle is carbide tipped.
- Spindle ø6.35 mm

• Equipped with Ratchet Stop for constant measuring force.

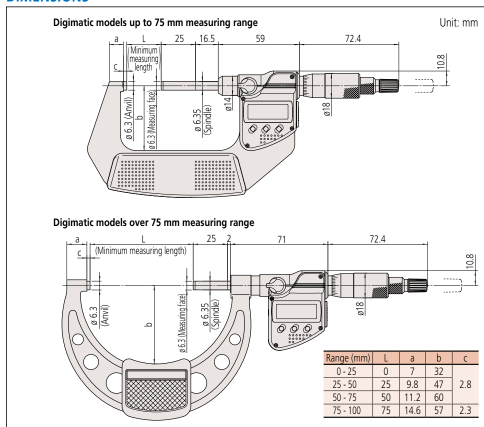


Metric					
Order No.	Range (mm)	Resolution (mm)	Maximum permissible error J _{MPE} (μm)	Flatness (µm)	Parallelism (µm)
406-250-30	0 - 25	0.001	±3	0.3	3
406-251-30	25 - 50				
406-252-30	50 - 75				
406-253-30	75 - 100		±4		4

Note: For functional details of **series 406**, refer to page B-8. Please note that these models are not water-proof.

Inch/Metric					
Order No.	Range (in)	Resolution	Maximum permissible error JMPE (in)	Flatness (in)	Parallelism (in)
406-350-30	0 - 1	0.00005 in/ 0.001 mm	±0.00015	0.000012	0.00012
406-351-30	1 - 2				
406-352-30	2 - 3				
406-353-30	3 - 4		±0.0002		0.00016

DIMENSIONS



MeasurLink® ENABLED

Products equipped with the measurement data output function can be connected to the measurement data network system MeasurLink (refer to page A-5 for details).

Technical Data

- Battery: SR44 (1 pc.), **938882**, for initial operational checks (standard accessory)
- Battery life: Approx. 2.4 years under normal use
- Length standard: Electromagnetic rotary sensor
- Standard accessories: Reference bar, 1 pc. (except for measuring range 0 to 25 mm (0 to 1 in) models) Spanner (**301336**), 1 pc.

Optional Accessories

- Connecting cables 1 m: 05CZA662
- 2 m: **05CZA663** USB Input Tool Direct
- USB-ITN-B (2 m): 06AFM380B

 U-WAVE-T dedicated connection cable
- 160 mm: **02AZD790B**For foot switch: **02AZE140B**Refer to page A-27 for details.



Wireless Data Output u-wavem

- U-WAVE-TM 264-622 (IP67 type) 264-623 (Buzzer type)
- U-WAVE-TMB Transmitter Mitutoyo Bluetooth® U-WAVE 264-626 (IP type) 264-627 (Buzzer type) Refer to page A-16 for details.
- Connecting unit for U-WAVE-TM/TMB 02AZF310 (IP67/buzzer type common specification) Refer to pages A-16 and A-18 for details.

