# Micrometer

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

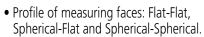
## **Sheet Metal Micrometers SERIES 389, 118**

MeasurLink® ENABLED Data Management Software by Mitutoyo

• Measures thickness of sheet metal.

• IP65 water/dust protection (series 389 < excluding 389-514 and 389-714>). • Equipped with Ratchet Stop for constant

Measuring faces: Carbide.



measuring force.





## **SPECIFICATIONS**

Range (mm)	Resolution (mm)	Maximum permissible error JMPE (µm)	Throat depth (mm)	Measuring surfaces		
Digimatic (LCD)						
				F-F		
0 25		±4	150	S-F		
0 - 25				S-S		
	0.001	±5	300*	F-F		
				r-r		
25 - 50		±4	150	S-F		
				S-S		
	(mm) 0 - 25	0 - 25 0.001	0-25	0 - 25   0.001   ±4   150   150   150   150   160		

Inch/Metric					
Order No.	Range (in)	Resolution	Maximum permissible error JMPE (in)	Throat depth (in)	Measuring surfaces
Digimatic (LCD)					
389-351-30	0 - 1	0.00005 in/			F-F
389-361-30			±0.0002	6	S-F
389-371-30					S-S
389-714			±0.00025	12*	F-F
389-352-30		0.001 111111			r-r
389-362-30	1 - 2		±0.0002	6	S-F
389-372-30					S-S

Metric						
Order No.	Range (mm)	Graduation (mm)	Maximum permissible error JMPE (µm)	Throat depth (mm)	Measuring surfaces	
Analog						
118-101	0 - 25	0.01	±4	100	F-F	
118-102				150 300*		
118-114					S-F	
118-118					S-S	
118-103			±5		F-F	
118-110	25 - 50		±4	150	1-1	
118-126	23 - 30				S-S	

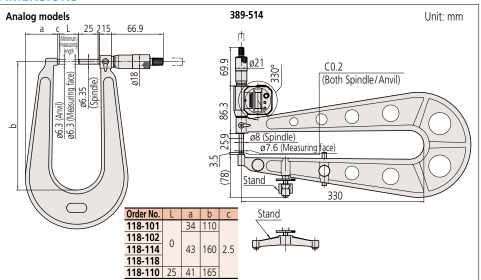
Order No.	Range (in)	Graduation (in)	Maximum permissible error JMPE (in)	Throat depth (in)	Measuring surfaces	
Analog						
118-129					F-F	
118-116	0 - 1	0.0001	±0.0002	6	S-F	
118-120	] 0 - 1				S-S	
118-107		0.001	±0.00025	12*	F-F	
118-112	1 - 2	0.001	±0.0002	6	1-1	

\* Models with a 300 mm (12 in) throat are equipped with a stand for convenience of measurement in the horizontal orientation as standard. Note1: For functional details of **389-251-30/389-252-30/389-351-30/389-352-30** refer to page B-8.

Note2: For functional details of 389-514/389-714 refer to page B-9

Note3: In spherical-flat anvil type micrometers, the measuring face on the anvil side is spherical.

### **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-25 for details).



These marks indicate that a product has successfully passed IP65-level testing, which is carried out by the independent German certification organization TÜV Rheinland.



Applicable models: series 389 (excluding **389-514** and **389-714**)

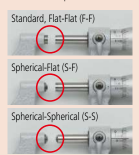
#### IP Codes (series 389 < excluding 389-514 and 389-714>)

Level 6: Dust-proof. No ingress of dust allowed. Level 5: Protected against water jets.

Water projected in jets against the enclosure from any direction shall have no harmful effects.

#### **Technical Data**

- Flatness: 0.6 µm for models with 150 mm / 6 in throat 1 μm for models with 300 mm / 12 in throat
- Parallelism: 3 µm



#### **Technical Data**

• Battery for series 389 SR44 (1 pc.), 938882, 2 pcs.: 389-514, 389-714 for initial operational checks (standard accessory)

• Battery life: Approx. 2.4 years under normal use (for 389-2XX, 3XX) Approx. 1.8 years under normal use (for 389-514, 714)

 Length standard: Electromagnetic rotary sensor (for series 389)
Standard accessories: Reference bar, 1 pc. (except for measuring range 0 to 25 mm (0 to 1 in) models)

Spanner (200877), 1 pc. (for 118-1XX) Spanner (301336), 1 pc. (for 389-2XX, 3XX) Spanner (200154), 1 pc. (for 118-103/107, 389-514/714)

## **Optional Accessories for Series 389**

• Connecting cables for series 389 (excluding 389-514 and 389-714) 1 m: 05CZA662 2 m: 05CZA663

• USB Input Tool Direct

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

• U-WAVE-T dedicated connection cable for series 389 (excluding 389-514 and 389-714) 160 mm: **02AZD790B** For foot switch: 02AZE140B

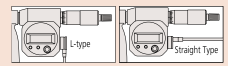
SPC cables for series 389

(excluding 389-514 and 389-714)

• Connecting cables for 389-514, 389-714 • Recommended cables: L-Type (does not interfere with operating the thimble.)

1 m: **04AZB512** 2 m: **04AZB513** 

• Straight type (may interfere with operating the thimble.) 1 m: **959149** 2 m: **959150** 



Refer to page A-21 for detailed information about recommended cables.

#### Wireless Data Output\* U-WAVEfft

• **U-WAVE-TM 264-622** (IP67 type) **264-623** (Buzzer type)

• U-WAVE-TMB Transmitter Mitutoyo *Bluetooth*® U-WAVE 264-626 (IP67 type) 264-627 (Buzzer type) Refer to page A-10 for details.

• Connecting unit for **U-WAVE-TM/TMB** 02AZF310 (IP67/buzzer type common specification) Refer to pages A-10 and A-12 for details.

\* Only series 389 (except for 389-514 and 389-714) can be attached.

