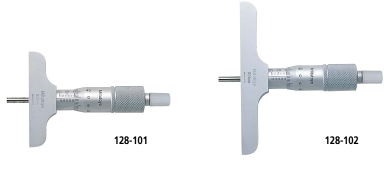
# **Depth Micrometer SERIES 128**

- Measuring rod diameter: ø4 mm.
- With measuring rod clamp. Note: The clamp is unseen in the picture.
- Carbide-tipped measuring rod model is available.

• With ratchet stop for constant measuring



## Measurement example



## **SPECIFICATIONS**

ı	Metric _												
Ī	Code No.	Range (mm)	Graduation (mm)	Maximum permissible error JMPE (µm)	Flatness of reference surface (base) (µm)	Flatness of measuring face (rod) (µm)	Parallelism between reference face and measuring rod face (µm)	Base (mm)					
Ī	128-101	0 - 25	0.01	±3	1.3	0.3	within 5	63.5×16					
	128-103* 128-102				2			101.6×16					
	128-104*				۷			101.0×10					

Inch Lang													
Code No.	Range	Graduation	Maximum permissible	Flatness of reference	Flatness of measuring	Parallelism between reference	Base (in)						
Code No.	(in)	(in)	error J <sub>MPE</sub> (in)	surface (base) (in)	face (rod) (in)	face and measuring rod face (in)							
128-105	0 - 1	0.001	±0.00015	0.000052	0.000012	within 0.00025	2.5×0.63						
128-106				0.00008			4×0.63						

- Standard Accessories: **301336** Spanner \* With carbide-tipped measuring rod

## **DIMENSIONS**

