

# Depth Gage

## Depth Micrometer SERIES 128

- Measuring rod diameter:  $\varnothing 4$  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 force.

### Measurement example



## SPECIFICATIONS

Metric							
Code No.	Range (mm)	Graduation (mm)	Maximum permissible error $J_{MPE}$ ( $\mu\text{m}$ )	Flatness of reference surface (base) ( $\mu\text{m}$ )	Flatness of measuring face (rod) ( $\mu\text{m}$ )	Parallelism between reference face and measuring rod face ( $\mu\text{m}$ )	Base (mm)
128-101	0 - 25	0.01	$\pm 3$	1.3	0.3	within 5	63.5 $\times$ 16
128-103*				2			101.6 $\times$ 16
128-102							
128-104*							

Inch							
Code No.	Range (in)	Graduation (in)	Maximum permissible error $J_{MPE}$ (in)	Flatness of reference surface (base) (in)	Flatness of measuring face (rod) (in)	Parallelism between reference face and measuring rod face (in)	Base (in)
128-105	0 - 1	0.001	$\pm 0.00015$	0.000052	0.000012	within 0.00025	2.5 $\times$ 0.63
128-106				0.00008			4 $\times$ 0.63

• Standard Accessories: **301336** Spanner

\* With carbide-tipped measuring rod

## DIMENSIONS

