Depth Micrometer

SERIES 128

Technical Data

Accuracy: $\pm 3\mu m$ (\pm .00015") for micrometer head feed Graduation: 0.01mm or .001"

Flatness of reference face: 1.3µm (.00005") for 63.5mm (2.5") width base, 2µm (.00008") for 101.6mm

(4") width base

Flatness of measuring rod face: 0.3µm

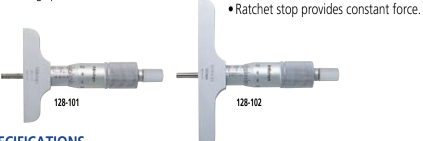




FEATURES

• ø4mm measuring spindle.

• Measuring spindle lock.



SPECIFICATIONS

Metric					
Range	Order No.	Base			
0 - 25mm	128-101	63.5 x 16mm			
0 - 25mm	128-103*	63.5 x 16mm			
0 - 25mm	128-102	101.6 x 16mm			
0 - 25mm	128-104*	101.6 x 16mm			

*with carbide-tipped measuring spindle

Inch Order No. Base 0 - 1" 128-105 2.5" x .63" 0 - 1" 128-106 4" x .63"

• Carbide-tipped measuring spindle model is

available.



Technical Data

Block pitch accuracy: ±(1+L/150)µm, L = Length to check (mm) Anvil block accuracy: ±0.5µm



Depth Micro Checker

SERIES 515

FEATURES

• The Depth Micro Checker is designed to check and help set the range-end points of a depth micrometer.



515-571

SPECIFICATIONS

Range	Order No.	Reference checking lengths available	
0 - 150mm	515-570	25, 50, 75, 100, 125, 150mm	
0 - 300mm	515-571	25, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300mm	

Range	Order No.	Reference checking lengths available	
0 - 6"	515-575	1", 2", 3", 4", 5", 6"	

DIMENSIONS

