### **Technical Data**

Accuracy: ±3µm for micrometer head feed Graduation: .001" or 0.01mm Flatness of reference face: 1.3µm for 63.5mm width base, 2µm for 101.6mm width base Flatness of measuring rod face: 0.3µm Parallelism between reference face and measuring rod face: (4+L/50)µm, L=Max. measuring length (mm) Measuring rod diameter: 4mm





### **Technical Data**

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



# **Depth Micrometer** SERIES 128

## **FEATURES**

- ø4mm measuring rod.
- With measuring rod clamp.



# **SPECIFICATIONS**

Metric				
Range	Order No.	Remarks (base)		
0 - 25mm	128-101	63.5x16mm		
0 - 25mm	128-103*	63.5x16mm		
0 - 25mm	128-102	101.6x16mm		
0 - 25mm	128-104*	101.6x16mm		

- Carbide-tipped measuring rod model is available.
- With ratchet stop for constant force.

128-102

Inch					
Range	Order No.	Remarks (base)			
0 - 1″	128-105	2.5″x.63″			
0 - 1"	128-106	4″x.63″			

\*with carbide-tipped measuring rod

# **Depth Micro Checker** SERIES 515

# **FEATURES**

• The Depth Micro Checker is designed to efficiently check the zero point of a depth micrometer.





### **SPECIFICATIONS**

Metric				
Range	Order No.	Remarks (length to check)		
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		

515-570

#### Inch

Range	Order No.	Remarks (length to check)
0 - 6″	515-575	1", 2", 3", 4", 5", 6"

# DIMENSIONS





