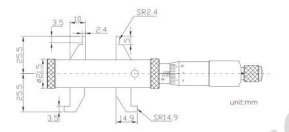


#### **Dual Measurement Inside Micrometers** 206 Series





### FEATURES

- Graduation: .001" / 0.01mm
- · For all kinds of inside measurements
- Large measuring range with two sides of calipers
- · Bi-directional graduation for easy reading in both directions
- Supplied with Setting Ring ( $\emptyset$ 1.2" /  $\emptyset$ 30mm dia.)

Code No.	Lower Range	Upper Range	Graduation	Accuracy
Inch				
206-01-1	.2-1.2"	1.2-2.2"	.001"	±.0002"
Metric	- V			
206-01-0	5-30mm	30-55mm	0.01mm	0.005mm

# **Tubular Inside Micrometers**



240-01-0

## 240 Series

FEATURES

- Graduation: .001" / 0.01mm
- Accuracy: Metric (3+n+L/50) µm Inch [0.00005 (3+L/2)]"
  - n=number of rod, L=Maximun measuring Length (mm)/(inch)
- Offers a wide range of ID measurements by combining extension rods with the micrometer head
- Supplied with a standard caliper gauge for zero setting
- The combining of Extension Rod provides a wide measuring range
- Carbide measuring faces
- · Diameter of Extension Rod: Ø15.5mm

Inch					
Code No.	Range	Extension Rod	Note		
240-01-1	2-12"	.5", 1", 2" (2 pcs), 4"	Includes .50", .001" Mic. Head		
240-02-1	2-40"	.5", 1", 2", 4" (2 pcs), 6", 8", 12"	Includes .50", .001" Mic. Head		
169-55-1	2-2.5"	• -	Replacement Mic Head .001"		

Metric					
Code No.	Range	Extension Rod	Note		
240-01-0	50-300mm	13, 25, 50 (2 pcs), 100mm	Includes 13mm, 0.01mm Mic. Head		
240-02-0	50-1000mm	13, 25, 50, 100 (2 pcs), 150, 200,300mm	Includes 13mm, 0.01mm Mic. Head		
240-03-0	50-1500mm	13, 25, 50, 100 (2 pcs), 150, 200 (2 pcs), 300mm (2 pcs)	Includes 13mm, 0.01mm Mic. Head		
240-11-0	50-100mm	13, 25mm	Includes 13mm, 0.01mm Mic. Head		
240-12-0	50-500mm	13, 25, 50 (2 pcs ), 100, 200mm	Includes 13mm, 0.01mm Mic. Head		
169-55-0	50-63mm		Replacement 0.01mm Mic. Head		