

Traditional Outside Micrometer, Mechanical 1966 Series

Features

Standards: BS870, DIN 863/1, ISO361

- Capacity from 25mm-150mm
- Tungsten carbide measuring faces
- 6.8mm spindle diameter
- 'Speeder' type ratchet
- · Locking lever
- Choice of standard or vernier type sleeve
- · Adjusting key
- Supplied complete with durable plastic case



MECHANICAL OUTSIDE MICROMETERS - IMPERIAL: 1-6"				
Range	0.001" Carbide anvils	0.0001" Carbide anvils		
1-2"	MW1966-2	MW1966B-2		
2-3"	MW1966-3	MW1966B-3		
3-4"	MW1966-4	MW1966B-4		
4-5" 5-6"	MW1966-5	MW1966B-5		
5-6"	MW1966-6	MW1966B-6		

MECHANICAL OUTSIDE MICROMETERS - METRIC: 25-150MM				
Range	0.01mm Carbide anvils	0.002mm Carbide anvils		
25-50mm	MW1966M50	MW1966MB50		
50-75mm	MW1966M75	MW1966MB75		
75-100mm	MW1966M100	MW1966MB100		
100-125mm	MW1966M125	MW1966MB125		
125-150mm	MW1966M150	MW1966MB150		

ACCURACY					
Micrometer Range	Measuring Faces Screw Pitch				
Max Size up to	Flatness	Parallelism	Accuracy		
50mm	0.001mm	0.003mm	0.003mm		
150mm	0.001mm	0.005mm	0.003mm		

Micrometer Ball Attachment 878 Series

Features

- Ball diameter 6.5mm
- To suit the 1961, 1965 and 1966 series micrometers
- Can be fitted to the anvil or spindle on external micrometer series 1961, 1965 and 1966 to enable round or irregular surfaces to be measured
- The ball is hardened and moves freely to allow contact with the object being measured

Note: Always deduct the ball diameter from any reading.



MICROMETER BALL ATTACHMENT

Code No	Diameter
MW878M	6.5mm