

Traditional Outside Micrometer 1961 Series

Features

Standard: BS870, DIN 863/1, ISO361

All models feature

- Tungsten carbide measuring faces
- 6.5mm spindle diameter
- 'Speeder' type ratchet
- · Locking lever
- Choice of standard or vernier type sleeve
- Tapered bow frame
- Supplied in plastic pocket case
- Adjusting key
- Capacity of 0-25mm / 0-1"
- Pearl chrome plated frame with insulation pads



MECHANICAL OUTSIDE MICROMETER				
Code No	Range	Resolution		
MW1961M	0-25mm	0.01mm		
MW1961MB	0-25mm	0.002mm		
MW1961	0-1"	0.001"		
MW1961B	0-1"	0.0001"		

ACCURACY			
Micrometer Range	Measuring Faces		Screw Pitch
Max Size up to	Flatness	Parallelism	Accuracy
25mm	0.001mm	0.003mm	0.003mm
1"	0.00005"	0.0001"	0.0001"

Traditional Outside Micrometer 1965 Series

Features

Standard: BS870, DIN 863/1, ISO361

All models feature

- Tungsten carbide measuring faces
- 6.5mm spindle diameter
- 'Speeder' type ratchet
- · Locking lever
- Choice of standard or vernier type sleeve
- Tapered bow frame
- Supplied in plastic pocket case
- Adjusting key
- Capacity from 0-25mm / 0-1"
- Blue textured frame finish



MECHANICAL OUTSIDE MICROMETER

Code No	Range	Resolution
MW1965M	0-25mm	0.01mm
MW1965MB	0-25mm	0.002mm
MW1965	0-1"	0.001"
MW1965B	0-1"	0.0001"

ACCURACY			
Micrometer Range	Measuring Faces		Screw Pitch
Max Size up to	Flatness	Parallelism	Accuracy
25mm	0.001mm	0.003mm	0.003mm
1"	0.00005"	0.0001"	0.0001"