

Dial Indicator 400 Series



Features

- Standard: DIN 878
- Satin-chromed body
- With tungsten carbide contact point
- With double dial indicator for measuring mm stroke
- Shockproof
- Micron versions are jewelled
- Adjustable bezel with stop screw
- Packed in foam box

SPECIFICATIONS									
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Dial Diameter	Description				
MW400-01	0-1.0	0.001	±0.004	58mm	Flat back				
MW400-02	0-1.0	0.001	±0.004	58mm	Lug back				
MW400-03	0-3.0	0.01	±0.012	42mm	Lug back and flat back				
MW400-04	0-5.0	0.01	±0.014	42mm	Lug back				
MW400-05	0-10.0	0.01	±0.016	58mm	Flat back				
MW400-06	0-10.0	0.01	±0.016	58mm	Lug back				
MW400-06B	0-10.0	0.01	±0.02	54mm	Waterproof				
MW400-08	0-30.0	0.01	±0.035	58mm	Lug back				
MW400-09	0-50.0	0.01	±0.04	58mm	Lug back				

DIP223M SPECIFICATIONS											
Code No	Range	Graduation	One Revolution of Pointer	Scale Reading	Bezel Diameter	Stem Diameter	Lug Back No.				
DIP223M†	10	0.01	1mm	0-100	58mm	8mm h6	DIS848X				

^{*} Waterproof †Shockproof