

MAGNETIC STANDS AND BASES

QUALITY, RELIABILITY AND VALUE FOR MONEY

JMB 106



JMB 108



JMB 106, Universal	JMB 108
<p style="text-align: center;">Specification</p> <p style="text-align: center;"><u>Base Size</u></p> <p>Length:60 mm Width :50 mm Height:60 mm</p> <p style="text-align: center;"><u>SPECIAL FEATURES</u></p> <ul style="list-style-type: none"> • The Dial Gauge can be locked in any desired position via centralized clamping. • There is large radius of curvature 260 mm. • The calmping hole in intended for dai 8 mm stem and there is a dovetail clamp seating for Dial Test Indicator. • Fine adjustment has been provided. • Magnetic Pull = 60 kgs 	<p style="text-align: center;">Specification</p> <p style="text-align: center;"><u>Base Size</u></p> <p>Length:38 mm Width :32 mm Height:36 mm</p> <p style="text-align: center;"><u>SPECIAL FEATURES</u></p> <ul style="list-style-type: none"> • Radius of Curvature 150 mm • The Dial Gauge can be locked in any desired position with centralised clamping knob. • The clamp hole is entered for \varnothing 8 mm stem and there is dovetail clamp seating for Dial test indicator. • Fine adjustment is provide at the bottom of the Assembly. • Can be supplied without base and with a shaft of \varnothing 8 mm to be clamped in machine spindle for aligning the work piece. • Magnetic Pull = 20 kgs

* Dial Gauge is not included