

Digital Dial Gauge 25mm travel x 0.01mm



with imperial/metric display

Code MH126 Tariff 902610 91 0

Features

- Face: 57mm / 2 inch diameter
- Digit style: 12.5mm
- Clamping Method: 8mm Stem and Central Lug Back
- Contact Point: Ball Type, M2.5mm Thread

Button Functions

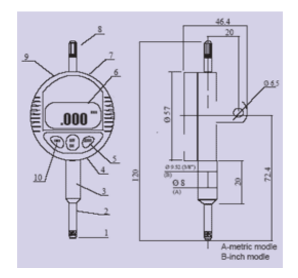
- 1. Metric/Imperial Selection
- 2. Power On/Off
- 3. Zero Setting

Specifications

Measuring Range:	25mm/1 inch
Resolution:	0.01mm/0.001inch
Repeatability:	0.01mm/0.001inch
Accuracy:	±0.01mm
Response Speed:	<0.5m/5
Power:	1 x silver oxide battery
	1.5v(SR44)
Operating	0°C -40°C
Temperature:	
Storage Temperature:	-20°C -70°C
Relative Humidity:	<80%

Use

Clean spindle and contact point with a soft cloth before using. Press On/Off switch to power up Indicator. Select Metric or Imperial measurement. Press Zero Button when Contact Point is touching datum surface. Instrument is now ready for use.



- 1: Contact Point
- 2: Spindle
- 3: Stem
- 4: On/Off Switch
- 5: Zero Setting
- 6: LCD Display
- 7: Data Output Socket
- 8: Spindle Top
- 9: Battery Compartment
- 10: Metric/Imperial Selection
- 11: Central Back lug



