

Didac Scientific







Product Code . DS-EE-11548

Cylinder Bore Gauge

Description

Catalogue No.: "IDAC239/038"

Features:

- The dial bore gauge offers an accurate method of measuring a bore, or detecting a taper or ovality
- The work is solid and the number is accurate to two after the decimal point.
- Gauge head: Accurate and quick measurement, shockproof, waterproof, dust-proof.
- At the opposite end of the gauge there is a locking screw to secure the dial indicator and accurate

reading

How to use :-

- Insert the dial indicator into the gauge straight pipe hole, compress the dial indicator and tighten it.
- Take and install the convertible probe and tighten it.
- Hold the thermal insulation device when measuring.
- Adjust zero according to measured size.
- When measuring, oscillating inner dial indicator to find out the minimum size of the axial plane (turning point) to read.
- Matching use of measuring rod, probe and dial gauge. Do not mix with other watches.

DESCRIPTION:-

- Dimensions: 300x00x300mm.
- Item weight- 2.06 lbs.
- Material: Stainless Steel.
- Shape: Cylindrical.
- Length: 50-90mm.
- Range :125-2in

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom Direct Contact Details [™] sales@didacscientific.co.uk

www.didacscientific.co.uk/