

MECHANICAL DIAL CALIBRATION TESTER



Mechanical Dial Calibration Tester:

Mechanical Dial Calibration Tester is a precision measuring instrument, used for calibration of Plunger type Dial Test Indicators, Lever type Dial Test Indicators and Bore Gauges. The instrument consists of precision non-rotating anvil type Micrometer Head with Least Count 0.2 µm and with measuring range of 25 mm.

Features:

- Robust construction
- High accuracy precision micrometer head
- Based on Abbe's comparator principle
- Vertical and Horizontal orientation arrangement for calibration of plunger & lever dials.
- Various accessories for holding and aligning the dials under calibration.

Technical Specifications:

Parameters	Specified Values
Model	Mechanical Dial Calibration Tester
Range	0-25 mm.
Resolution	0.0002 mm.
Accuracy	±0.004 mm.



Accurate Metrology And Automation Company

(Formerly "Aditya Engineering Company")

Head Office: 67, Hadapsar Industrial Estate, Pune-411 013, Maharashtra, India. +91-20-6606 9595, +91 86000 23615

Works: A/P - Khalad, Saswad Jejuri Road, Tal. Purandhar, Pune-412 301, India.

+91 99700 02528

+91 86000 21671 | # www.adityaengg.com

GST: 27AACFA5688G1ZA PAN: AACFA5688G

Authorised Distributor:

Pune

Kolkata

Sales Branch Offices

: +91 99700 02573 Nashik : +91 74474 64750 Kolhapur : +91 86000 23613 : +91 91759 83127 Guiarat

: +91 76776 20966

Delhi Bhiwadi Bengaluru : +91 90214 12461 Chennai

: +91 80107 32455 : +91 95551 81100 : +91 95903 25411

Note: Due to continuous Improvements at our end, Specifications are subject to change without prior notice