

# **DIAL CALIBRATION TESTER (DCT-100)**

#### **DESCRIPTION**

CNC dial calibration tester is ideal for high volume calibration of inductive and incremental probes and long length, dial indicators, comparators, lever type dials, plunger type dials, digital dial indicators & bore gauges.

It saves the inspection time by 80% as compared to manual dial calibrationtester.

CNC DCT is software controlled user-friendly machine having high resolution measuring system along with motorized drive for fast calibration.

## **Features**

- · Machine complies with Abbe's principle thus ensuring high accuracy
- Motorized measuring spindle drive for analog dial indicators with automatic prrepositioning Electronic handwheel for manual positoning of measuring spindle.
- Fully automaticcalibraatiocycle for digital dials
- CNC-100 DCT can also be used horizontally for bore gauge (StickType) measurement
- · Rigid and ergonomic design
- High accuracy optcal scale encoder system with error compensation facility. User friendly sofware for easy operatons and Capable of maintaining Gauge History of • Standard accessory for lever type dial, microkators Calibraton.

# Soft are: CNC DCT 100 V 1.0.0.

- For Lever Type Dial As Per IS 11498: 1985
- For Plunger Type Dial As Per IS 2092: 1983



**Measurement Screen for Clockwise Direction** of Plunger Dial Gauge

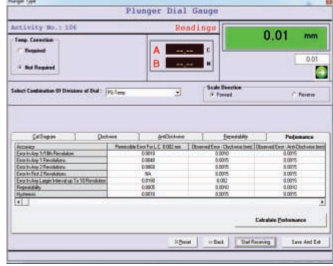


#### **Technical Specificaation**

Measuring Range (mm)	100	
Resolution mm	0.0001	
Accuracy (at 20°C) (μm)	± (0.2 + L/200)	
Drive Method	Electronic Motor	
Measuring Unit	Numeric Jena Metallic Scale	
Measurement	Semi Automatic / Fully	
Speed	Max. 2 mm / s	
Method	Automatic* / Fine Electonic Knob	
Dimension	235 x 216 x 480 mm	
Operating emperature (20°C)	20°C ± 0.5	
Power Supply	110/230V/9V AC, 18 VA	

#### **Accessories**

- with 28 mm dia stem and bore gauge calibration
- Holders for lever dial, digital dial and probes
- Analog and digital dial gauges.
- Faster ...by newest technology easier to handle..





## **DIAL CALIBRATION TESTER**





With Sylvac DRO & PROBE

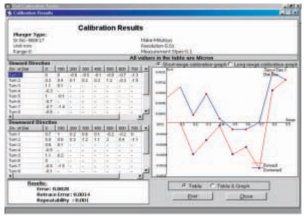
With Accretech DRO & PROBE

#### **Features**

- Precise and sensitve micrometer drum with non rotaang anvil
- Robust construction with verrcal stand for easy operaron and clear visibility
- Replaceable probe No need of dedicated probe as a master
- Design based on Abbe's principle
- Direct comparatve measurement for required accuracy
- Horizontally it accommodates the Lever Type Dials & Dial bore gauges (StickType) for calibration
- Used in two different combinaaons with Digital Dial Gauge with 0.001mm resolution for calibraation of 0.01mm least count dial gauges
- Digital Display Unit and Probe with 0.0001mm resoluton for 0.001 and 0.002mm least count dial gauges
- · Inch resoluton dial gauges can also be checked
- RS 232 Port for interface with computer and Sofware for recording and evaluation
- The DG Cal sofware provides calibraaon results
- Accessories such as clamp, magnifying lens and holders are provided

#### **Technical Specificaations**

Features	Model DCT1	Model DCT2
Measuring System	Digital Display Unit & 10 mm to 25 mm Stroke Probe	Digital Dial
Calibration Ran e	0-25mm / 1"	0-25 mm / 1"
Repeatability	0.0003mm	0.001 mm
Displacement Error Over Full Range	0.0025mm	0.005 mm
Resolution	0.001/0.0001mm	0.001 mm



#### Features of DG Cal Soft are

- · Direct data acquisitionto computer
- · Windows based and user friendly soft are
- Graphical presentation of Dial Indicator errors in forward and backward directions.
- · Soft are is capable of maintaining Gauge history
- Plunger type dial as per IS 2092: 1983
- Lever type dial as per IS 11498: 1985
- · Hysteresis result

# **Application**

- Calibraton of Plunger / Lever Type Dial of shank dia 8 mm
- Calibration of Dial Bore Gauge (single point) up to 150 mm on std. accessories
- By using optonal accessories bore gauge can be checked up to 450 mm
- · Calibration of microkators





#### Manufactured by & Sales by

#### **Aditya Engineering Company**

#### **HEAD OFFICE**

67, Hadapsar Industrial Estate, P.O.B. No. 1202, Pune - 411013, India. Telephone: +91-20-660 69595, 2687 0158/159 Fax: +91-20-26870858

Email: adityaengg@adityaengg.com | quote@adityaengg.com Web: www.adityaengg.com | www.accurateengg.com

Authorised Distributor :

#### Sales Branch Office

 Pune: +91-8600722264 | Nashik: +91-8600156965 | Bengluru: +91-9590325411 | Chennai: +91-9595832325

 Delhi: +91-8010732455 | Kolkata: +91-9903079509 | Gurugram: +91-9555181100 | Gujarat: +91-7820046616