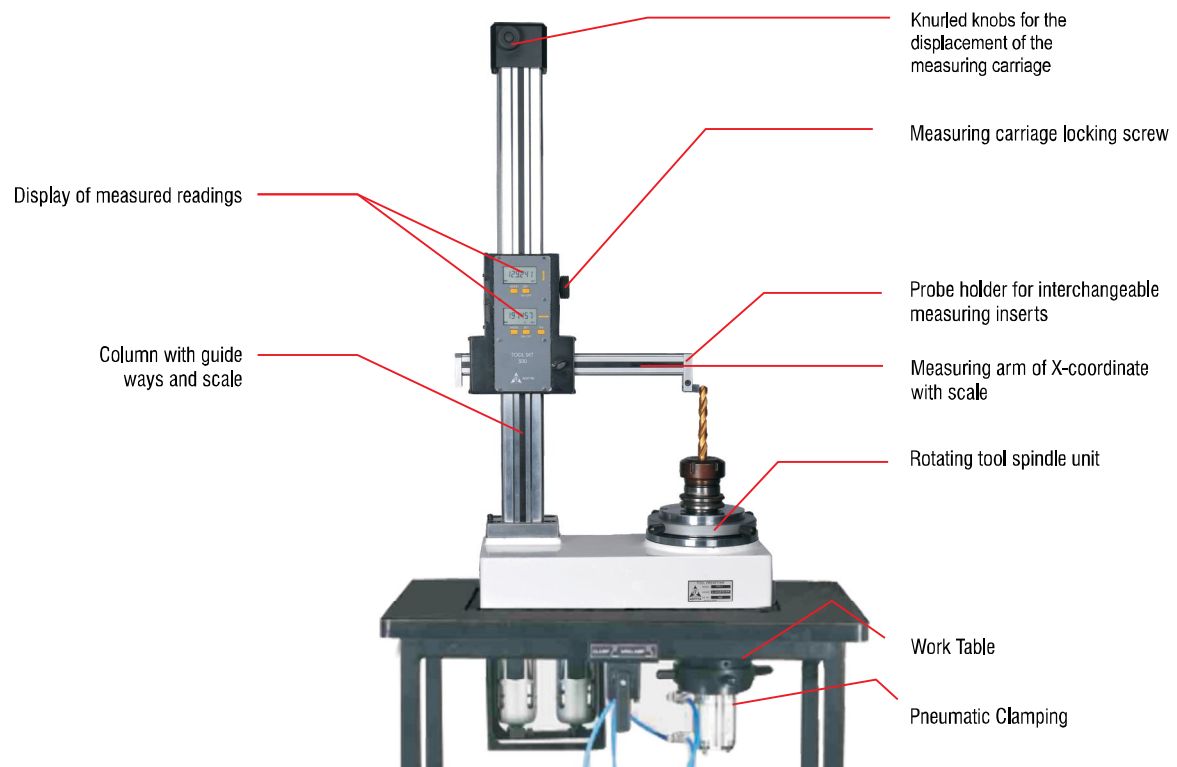


TOOL SET



Tool set 1 and 2, fulfils the extreme environmental conditions of shop floor.

The quick checking of heights & diameters (Radius) of all kind of tools such as ISO, BT, HSK, VDIA etc. is guaranteed by fixed precise steel measuring column with displacement devices in coordinates (X/Z) & constant measuring force.

Features

Display

- MIN/MAX function indicator
- Activated reference indication
- Measuring value display
- Cursor for PRESET value & tolerance value input
- Tolerance mode indication
- Measuring unit (MM/INCH) indication
- "End of battery life" warning indication
- Indication of "Key board locked"
- Indication of preset mode, input of values
- Indication of display hold
- Output - OPTO RS 232 for both axis



Tool Holding Spindle

Contact type tool pre-setter devices are supplied with high precision imported ball cage bearing of Grade 0. High Precision Spindle has :-

- Less than 2µm Concentricity error
- No need of additional setting master due to integrated calibration point on the spindle for both axis



Tool Clamping (Optional)

Pneumatically actuated mechanical clamping for ensuring positive gripping and repetitive measurement of the tool. It operate on 4 bar compressed air

Additional Features

- Counter balancer measuring unit which slide, requires no dial indication
- Constant measuring force of horizontal measuring slides ensures highly accurate
- Every machine supplied with a worktable, storage facility for mandrel, adaptor sleeves
- High precision imported measuring scale of Sylvac make



Main Parts of Tool Set

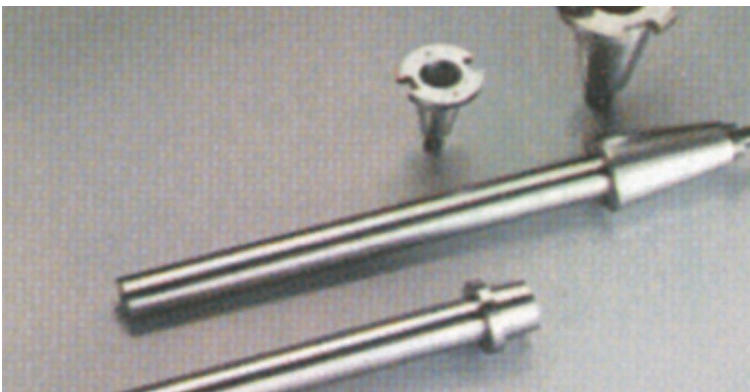
TECHNICAL DATA

Specifications	Tool Set 1	Tool Set 2
Height Measurement Range	400 mm	550 mm
Diameter/Radius Measurement	300/150 mm	300/150 mm
Presetter Accuracy	<0.02 mm	<0.025 mm
Runout on the Spindle Nose	≤0.002 mm	≤0.002 mm
Resolution	0.001	0.001
Weight (Approx.)	34 Kg	55 Kg
Spindle Taper (Selectable)	ISO50/ISO40/ISO30 Bt50 / BT40 / BT30 / HSK 63/ HSK 50 / HSK 100/ HSK 40	
Data Output	OPTO RS 232 Compatible	
Battery II	Lithium, 3VType CR 2032. Life 4000 Hours Approx.	

Optional Accessories

Adapter Sleeves Product Code : 14-08	ISO /BT 50 / 30, ISO /BT 50 / 40, ISO /BT 50 / 45, ISO /BT 40 / 30, HSK 100/63, HSK 100/50, HSK 100/40
Test Mandrel Product Code : 14-09	ISO / BT 50, ISO / BT 40, ISO / BT 30, HSK 63, HSK 50 / HSK 40 / HSK 100, ISO 50/40, ISO 40/30, ISO 50/45
Gauge Plane Indicator	ISO / BT 50, ISO / BT 40, BT 50/40, BT 40/30, BT 50/30, BT 50/HSK 63, BT 50/MT6

- Applications**
- Checking of a Height
 - Checking of a Diameter/Radius
 - Checking of a Runout



Adaptor Sleeves & Test Mandrels

Applications



Checking of a Height



Checking of a Diameter / Radius



Checking of a Runout



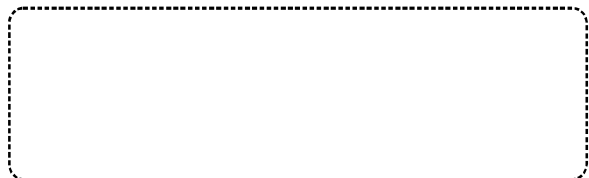
Manufactured by & Sales by
Aditya Engineering Company

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 :



MIKT - 2017

Sales Branch Offices

Pune : +91-8600722264 | Nashik : +91-8600156965 | Bengaluru : +91-9590325411 | Chennai : +91-9595832325
Delhi : +91-8010732455 | Kolkata : +91-9903079509 | Gurugram : +91-9555181100 | Gujarat : +91-7820046616

Note : Due to continuous R & D activities at our end, Specifications are subject to change without prior notice.