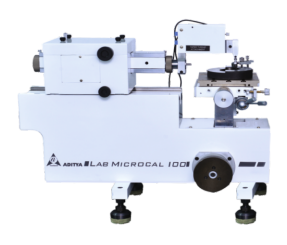




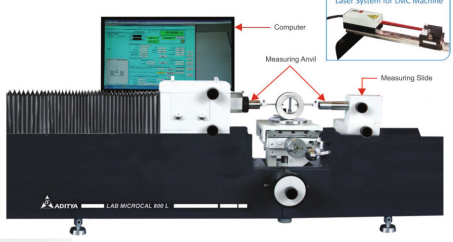
Universal Length Measuring Machine



ONE STOP! Solution for Calibration Labs

ADITYA LABMICROCAL





DIMENSIONAL MEASURING SOLUTION

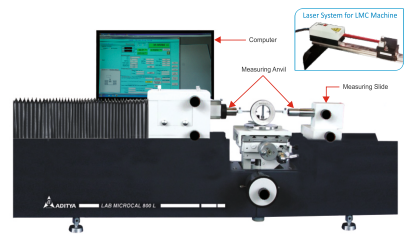
adityaengg@adityaengg.com www.adityaengg.com



LAB MICROCAL 800 L / 1200 L / 2000 L

LAB MICROCAL 800 L

Precision Gauge Calibration Machine for Internal, External Dia. and Thread Measurement.



Lab Microcal 800L is high precision Universal Length Measuring machine designed specially for measuring large ranges directly with high accuracy and ideal for calibration laboratories for close measurements.

Features

- Granite Base provides structural stability and minimizes effect of temperature variations.
- High precision Air Bearings slide provides easy positioning and movement of measuring head with laser reflector and tail stock.
- Granite Base provides structural stability and minimizes effect of temperature variations.
- High precision Air Bearings slide provides easy positioning and movement of measuring head with laser reflector and tail stock.
- · Highly stable He-Ne Laser Interferometer for precision measurements and separate laser generating unit with cover
- Constant measuring force over entire measuring range.
- High precision large work table guided with precision Z Axis provides 5 axis adjustments for precision measurement of heavy and long test pieces or components.
- 100 % compliance with Abbe's comparator principle.
- Air suspension support with leveling arrangements minimizes environmental and ground vibration effect.
- Wide range of application provides effective measurement of smallest and large test pieces.
- User friendly Window based μ-CAL Software with gauge management and analysis features provides direct readings.
- Wide range of accessories to achieve the diversified measurements including threads, taper threads, tapers and gears.

LAB MICROCAL 600





Suitable for very high precision measurement applications.

- 100 % compliance with Abbe's comparator principle.
- Constant measuring force over entire measuring range.
- High precision measuring spindle provides rigidity and straightness accuracy less than 1 μm .
- Available in both the models Cast iron Base model and Granite Base air bearing model.
- Optional manual and motorized vertical table lift.
- Optional Metallic Scale, Heidenhain Glass Scale, Laser Scale.
- User friendly Window based μ -CAL Software with gauge management and analysis features provides direct readings.
- Wide range of accessories to achieve the diversified measurements including threads, taper threads, tapers and gears.

Option Available:-

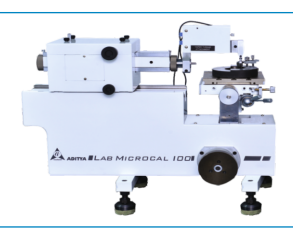
- Base : Cast Iron Base, Granite & air bearing Vertical table lift : Manual & motorized table lift
- Measuring Scale : Duplex metallic scale / Heidenhain glass scale / Laser scale



LAB MICROCAL 100

Features

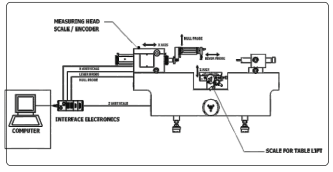
- High precision universal length measuring machine specially designed for single arm internal measurements.
- 100 % compliance with Abbe's comparator principle.
- Constant measuring force over entire measuring range.
- High precision universal work table
- German make duplex metallic scale provides high accuracy.
- Highly stable electronic incremental encoder system provides precision measurements.



RETROFIT OF UNIVERSAL LENGTH MEASURING MACHINE

The up gradation retrofit consists of the following:

- A) Measuring Head: R eplacing the existing optical glass scale of measuring head with metallic or g lass scale encoder assembly from Numeric Jena or HEIDENHAIN Germany
- B) Vertical ZAxis Table: Normally all the old machine have a simple mechanical scale readout with a c oarse least count. This is enhanced by fitting metallic scale & encoder on thever tical table movement ram/rack. This enables direct vertical table displacement reading in 0.001mm resolution. The ability to read the Z axis m ovement is required for making taper measurement
- C) Special Internal Measurement attachment is added onto the measuring spindle
- D) New Interface from IBR Messtechnic Germany to link the machine to software
- E) μ Gauge calibration and Management Software



Technical Specification:

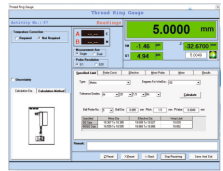
Numeric Jena Scale/Encoder		Heidenhain Scale/Encoder		
Accuracy :	0.7* + L/1000 μm	Accuracy: 0.5* + L/1000 μm		
Resolution :	0.1 or 0.01 μm	Resolution: 0.1 or 0.01 μm		

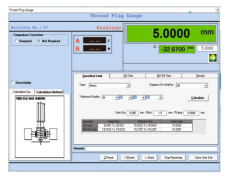
^{*} Accuracy depends on Original machine Accuracy i.e. Existing Accuracy

μ- CAL Software

Features μ-cal is window based measuring software with gauge management and analysis features.

Parameters	Option No. 1	Option No. 2 :		
Limit Gauges	(Lab Microcal Cal Version 3.0.0)	Qualisyst Thread Gauge (External / Internal)		
a1. Plain Plug Gauge	IS: 3455-1971/6137-1983			
a2. Plain Snap Gauge	1:	S: 3455-1971/6137-1983		
a3. Go/No-Go Ring Gauge	I:	S: 3455-1971/6137-1983		
a4. Thread Plug Gauge & Thread Ring Gauge:	Metric, Metric-INTFIT and G— Thread	ISO Metric M, ISO Metric MJ, Unified UNJ, UNC, Whitworth, ISO pipe G threads, ISO Trapezoidal, ACME Trapezoidal, Stub Trapezoidal, Miniature, BSW, BSF, BSC, BA, Buttress, Helicoil, Knuckle, screw threads as per various National & International standards.		
a5. Taper Thread Plug Gauge :	IS 8999-1979; Type-NPT & BSPT			
a6. Taper Thread Ring Gauge :	ANSI B1.20.1-1983; Type-NPT & BSPT (Only standard sizes).			
b. Reference Gauges : b1. Gauge Block	IS: 2984-2003			
b2. Length Bar	IS: 7014-1973			
b3. Plain Ring Gauge	IS: 3485-1983			
b4. Cylindrical Setting Master	IS: 4349-1987			
b5. Measuring Pin	IS: 11103-1984			
c. Measuring Instruments c1. Plunger Dial Gauge		IS: 2092-1983		
c2. Lever Dial Gauge	IS: 11498-1985			
c3. Bore Dial Gauge		-		
c4. Internal Micrometer		IS: 2966-1964		
c5. External Micrometer		IS: 2967-1983		

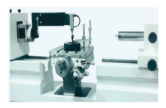






APPLICATION OF LAB MICROCAL ALONG WITH ACCESSORIES

Thread Ring Gauge Measurement (Single Arm Measurement / Dual Arm Measurement)



Calibration of Thread Ring Gauge



**Gauge Clamp & Gauge Centering Fixture



**Master Ring Gauge Dia, 8 mm, Dia 50 mm, Dia 100 mm



Attachment for Plain / Taper Internal Thread Measurement



Flexible Dual Arm Set For the Calibration Thread Ring Gauge



Ball Anvil



A Set of 13 Double Sperical **Probes for Internal Thread** (For Calibration of Thread Ring Gauge FromnM3.5-M100) A Set of Ruby / Carbide Ball Stylus Pair

Ring Gauge Measurement (Single Arm Measurement / Dual Arm Measurement)



Calibration of Plain Ring Gauge



**Fixed Arms Measuring Hook (Suitable for internal measurements



**Parallel Block Pair (2 Set)



**Master Ring Gauge Dia, 8 mm, Dia 50 mm, Dia 100 mm



Attachment for Plain / Taper Internal Thread Measurement



Stylus Dia, 1 mm For 2 to 30 mm **ID** Measurement

Thread Plug Gauge Measurement (Two Wire Method)



Calibration of Effective Diameter



**External Measurement Flat Anvil Set (Face Dia .8 mm)



**Master Gauge Block 100 mm & 200 mm



Thread Measuring Wire Set



Between Center Table (For Holding Between Center thread Plug Gauge)



Vee Holder for Plug Gauge

Plain Plug Gauge/Cly. Standard Measurement



Calibration of Precision Master Parts



Calibration of Cly. Master



Calibration of Plain Plug Gauge



**External Measurement Flat Anvil Set (Face Dia .8 mm)



**Master Gauge Block 100 mm & 200 mm

Snap Gauge Measurement



Calibration of Snap Gauge



*Gauge Clamp & Gauge Centering Fixture



*Master Ring Gauge Dia, 8 mm. Dia 50 mm, Dia 100 mm



Holding Attachment

^{**}STANDARD ACCESSORIES WHICH COMES ALONG WITH BASIC MACHINE.



Length Bar / Long Gauge Block / Setting Standard Measurement

Calibration of End Standard











**Master Gauge Block 100 mm & 200 mm



Vee Holder for Plug Gauge

Taper Plain Plug Gauge Measurement



Calibration of Taper Plug Gauge



Master Gauge Block 100 mm & 200 mm



Two Equal Size Pins



Two Equal Size Gauge Blocks

Taper Ring Gauge Measurement



Calibration of Taper Ring Gauge



**Master Ring Gauge Dia, 8 mm, Dia 50 mm, Dia 100 mm



**Gauge Clamp & Gauge Centering Fixture

Taper Thread Plug Gauge Measurement



Calibration of Taper Thread Plug Gauge



**Master Gauge Block 100 mm & 200 mm



Taper Thread Ring Gauge Measurement



Calibration of Taper Thread Ring Gauge



**Master Ring Gauge Dia, 8 mm, Dia 50 mm, Dia 100 mm





A Set of 13 Double Sperical Probes for Internal Thread (For Calibration of Thread Ring Gauge FromnM3.5-M100) A Set of Ruby / Carbide Ball Stylus Pair

Indicators, Dial Test Indicator & Bore Gauge



Plunger Dial



Lever Dial



Bore Gauge

Micrometer External



Calibration of external micrometer

Temperature Sensor DRO

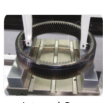


Temperature Indicator with 2 nos. Sensor Having RS 232

OBD & IBD Measurement



External Gear Measurement



Internal Gear Measurement

Technica	Specifications	100	600	800 / 1200/ 2000
		Measuring Range	•	
External Pange	Absolute		100 mm	525 /825/1525 mm
External Range	Differential		600 mm	800 /1200/2000 mm
nternal Range		3- 100 mm	3- 400 mm	0.5- 670 / 1100 / 1850
		Application Range		
Taper Measurment	External Taper		0 - 600mm	up to 780 / 1100 / 1850 mm
Taper Weasurment	Internal Taper		4 - 450 mm	4 - 525/ 825 / 1525 mm
	External Thread		M1- M550	M1-M780 / M1100 / M1850 mn
hread Measurment	(Pitch: 0.2 - 6mm)		IVI1- IVI550	WII-W/80 / WIII00 / WII850 MM
Tilleau Weasurment	Internal Thread	M3 - M100	M 3 - M400	M3-M675 / M1100 / M1850 mr
	(Pitch: 0.5 - 6mm)	1013 - 101100	101 3 - 101400	W13-W1673 / W11100 / W11830 HIII
	Taper Thread External		M1 - M550 mm	up to 780 / 1100 / 1900mm
Taper Thread	Taper Thread Internal	M10 - M100mm (option)	M10 - M100mm (option)	M10 - M525/ M825 M1525
Gear Measurment	Gear External (MdK)		7 to 630 mm	7 - 820 / 1100 / 1850 mm
Jean Micasullielli	Gear Internal (MdK)		20 - 490 mm	3 - 675 / 1100 / 1850mm
	Micrometers,		3 - 600 mm	0.5 - 550 / 1050 / 1850mm
	Dial Indicators, Bore Gauge and Lever Dial	Up to 100 mm (Dial Indicators & Lever Dial)	Up to 100 mm	Up to 100 mm
Measuring Instruments	Bore gauges		0 - 360 mm	up to 615 / 850 / 1550 mm
	3 Point Micrometer		Up to 100 mm	
	Internal micrometers - 2 point		0 - 600 mm	up to 800 /1050 /1850 mm
		Performance data		1
X axis resolution		0.1 (0.01 Optional) * μm	0.1 (0.01 Optional) * μm	0.01 μm *
Measurem	ent uncertainty	0.5 + L /1000 * μm	0.1 + L/2000 * μm	≤ 0.1 + L / 2000 μm *
Measuring force		0.2N - 4.5N, 11N (optional)	0.2N - 4.5N, 11N (optional)	0.2N - 4.5N, 11N (optional)
		Work Table / Vertical Axis	5	
Work tal	ole dimension	160 x 160 mm	160 x 160 mm	160 x 160 mm
Height	adjustment	70 mm *	70 mm *	100 mm
Res	solution	0.1 μm *	0.1 μm *	0.1 μm *
	Float	25 mm	25 mm	25 mm
Rotation		± 1.5°	± 1.5°	± 1.5°
	Tilt	± 1.5°	± 1.5°	± 1.5°
Load Capacity		25 kg	25 kg	25 kg
		Weight & Dimension		1
LxWxH				1550 / 2050 / 2850 X 380 x 500 mm
Weight (kg)		100 Kg	200 Kg	250 / 350 / 450 kg
Power supply Display System		230 VAC, 50 Hz	230 VAC, 50 Hz	230 VAC, 50 Hz
		PC based	PC based	PC based
Comp	ressed Air	NA	NA	4 Bar

- Special accuracies, measuring ranges are available upon request.
- * Higher range possible with additional accessaries on request.

Notes:

- In some cases additional standards & optional accessories are required to archive the measuring range
- * Special accuracies, measuring ranges are available upon request
- * Higher range possible with additional accessaries on request



Manufactured by & Sales by **Aditya Engineering Company**

HEAD OFFICE:

67, Hadapsar Industrial Estate, 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:

- 1	;			

Sales Branch Offices

: +91 99700 02573 Pune Nashik : +91 74474 64750 Kolhapur : +91 86000 23613 Gujarat : +91 91759 83127 Kolkata : +91 76776 20966

Delhi : +91 80107 32455 Bhiwadi Bengaluru : +91 90214 12461 Chennai

MKT-2023