

MODSONIC

(AN ISO 9001: 2008 COMPANY)

ULTRASONIC THICKNESS GAUGES

(MICROCONTROLLER BASED WITH MEMORY)

EDISON-SERIES

- Memory of 2000 Readings*
- Computer Connectivity *
- 0.01 mm (10 microns) Resolution **
- One Step Calibration

- Operates on Two AA Batteries
- Sealed Touch Key Pad
- Built-in Calibration Block
- EL back-light for indoor / dark areas(optional)

★ Available in EDISON-1M
★★ Available in EDISON-1P

BEST VALUE FOR MONEY.





Technical Specification

EDISON-1 AND EDISON-1M

Applicable Materials : All homogeneous materials which allow transmission of Ultrasonic energy through

it like most of metals, hard plastics, glass, ceramics etc.

Measuring Range : 1mm to 300mm (Specified range depends on test material, transducer,

surface and temperature.)

Probe : Dual crystal (Transmitter Receiver) type.

Key Pad : Sealed tactile type.
Velocity : 1000 m/s to 9999 m/s.

Display : LCD type. It displays Thickness, Velocity, Battery

check, Coupling check, and stored readings with IDs.

Resolution : 0.1 mm(0.01mm in EDISON-1P)

Accuracy : ± 0.1 mm (up to 60mm) {with standard

+ 0.5% (above 60 mm) probe DT 201}

V- path Correction : Built-in for better accuracy.
Calibration : One step calibration.(for steel).
Battery : 2 Penlite Dry Cells (AA) or NiCd.
Operating time : 18 to 20 hours.(with alkaline batteries).

Low Battery : Indication by Blinking of LCD.

Auto Power off : 3 minutes after switching on/ last reading.

Size mm : $125(H) \times 65(W) \times 30(D)$. Weight : 225 Grams (With batteries).

EDISON-1M

Memory : 2000 readings with 4 digits ID.

RS-232 Port : Available for connectivity to PC / Printer.

Unit : Imperial (Inches) or Metric (mm) selection available

PROBES

PROBES	Frequency (MHz.) & Crystal dia (mm)	TEST RANGE (IN STEEL)			ALLOWABLE	7/2/4/
		FLAT SURFACE (mm)	CYLINDRICAL SURFACE (mm)	ACCURACY	SURFACE TEMPERATURE	TYPICAL APPLICATION
DT 201	5/10	2 - 200	2-200mm with OD 45mm And more	\pm 0.1 mm upto 60 mm, \pm 0.5% above 60mm	0 to 70 Deg. C	General purpose For Flat surface and Bigger dia.
DT 212	10/5	1 - 25	2-25 mm with OD 25mm and more	±0.1 mm	0 to 70 Deg. C	For lower dia. Tubes and thin objects.
DT 203	2/20	5 - 300	5-300 with OD 100 mm and more	\pm 0.3 mm up to 50 mm, \pm 1% above 50 mm	0 to 70 Deg. C	For castings and Other coarsegrain material.
DT 201 (H)	5/10	4 - 50	5-10 with OD 100 mm And more	±0.1 mm	0 to 150 Deg.C	For elevated surface temperature

(Modifications rights reserved)

Manufactured and Marketed by:



MODSONIC INSTRUMENTS MFG. CO.(P) LTD.

Plot No.33, Phase III, GIDC Industrial Estate, Naroda, Ahmedabad 382330 INDIA. Tel: +91 (079) 2281 1217, 2281 3131,2284 1294 Fax: +91 (079) 2282 0012 Email: modsonic@modsonic.com Web site: www.modsonic.com

REPRESENTATIVES AT: