

(AN ISO-9001: 2008 COMPANY)

ULTRASONIC THICKNESS GAUGES

(Through Coating/Multiple-Echo Technique)

EDISON-1TC SERIES

- It Measures Only Metal Thickness Below the Paint/Coating Without <u>REMOVING</u> it
- Auto Probe Calibration (No Zeroing required)
- Memory of 2000 Readings*
- Computer Connectivity*

- Operates on Two AA Batteries
- Sealed Touch Key Pad
- Big LCD Display
- Pocket Sized
 - ★ Available in EDISON-1TCM

*** MOST AFFORDABLE PRICE.**



Operating Principle of "Through Coating" Thickness Gauge



Technical Specification EDISON-1TC AND EDISON-1TCM

:	All homogeneous materials which allow transmission of Ultrasonic energy through it like most of metals, hard plastics, glass, ceramics etc, with Protective Coating			
:	3mm to 50mm. (Specified range depends on test material, transducer, surface and temperature.)			
:	Single Crystal type.			
:	Sealed tactile type.			
:	1000 m/s to 9999 m/s.			
:	4 Digit LCD type. It displays Thickness, Velocity, Battery check, Coupling check, and stored readings with IDs.			
:	0.1 mm.			
:	<u>+</u> 0.1mm			
:	i> Probe Calibration: Not Required as it has Auto Probe Calibration.			
	ii> Material Calibration: It can be done for any material.			
:	Imperial (Inches) or Metric (mm) selection available.			
:	Two Penlite Dry Cells (AA) or NiCd.			
:	18 to 20 hours.(with alkaline batteries).			
:	Indication by Blinking of LCD.			
:	2 minutes after switching on/ last reading.			
:	125(H) x 65(W) x 30(D).			

EDISON-1TCM

Memory	:	2000 readings with 4 digits ID.
RS-232 Port	:	Available for connectivity to PC / Printer.

PROBES

Probe Frequency	TEST RANGE (IN STEEL)			ALLOWABLE	
(MHz.) & Crystal dia (mm)	FLAT SURFACE (mm)	CYLINDRICAL SURFACE (mm)	ACCURACY	SURFACE	APPLICATION
5/10	3 -50	3-50mm with OD 40mm And more	± 0.1mm	0 to 55 Deg. C	To check Thickness Through Coating on Pipes, vessels etc. In Process Plants and hull Thickness On ships

(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:

Bangalore, Bhopal, Chennai, Kolkata, Mumbai, Nagpur, New Delhi, Pune, Secunderabad.