Coating Thickness Gauge



Model **R7800**

Features

- Automatically detects ferrous and non-ferrous substrates
- Easy-to-read color LCD display
- 360° screen rotation allows users to view measured readings from any angle
- Durable gauge and probe construction
- Zero and two-point calibration ensures measurement accuracy
- Single or multi-point mode allows a user to set tolerances and quickly identify whether a coating passes or fails
- Tri-color LEDs quickly indicate when measurements are below (red), above (yellow) or within set parameters (green)
- Internal memory stores up to 500 groups of data
- View stored data, charts or real-time measurement with included software
- Low battery indication and auto shut off
- Includes ferrous substrate, non-ferrous substrate,
 5 reference films, USB cable, software, wrist strap,
 sensor cover, batteries and hard carrying case

Tri-color LEDs quickly indicate when measurements are below (red), above (yellow) or within set parameters (green)





Specifications

Measuring Range:

Accuracy

Resolution:

Measurement Modes: Display: Resolution: Backlit Display: Min/Max/Average Readings: Minimum Curvature Radius: Minimum Area Diameter:

0 to 1250µm 0.1 to 49.2mils O to 1250µm: ±3% +1µm 0 to 49.21 mils: ±3% +0.04mils 0 to 99.9µm: 0.1µm 100 to 1250µm: 1µm O to 4.99mils: 0.01mils 5.0 to 49.2mils: 0.1mils Single and Continuous 4-digit color LCD display 320 x 240 pixels Yes (5 levels) Yes 5mm (196.85mils) 20mm (787.40mils)

250



TECHNICAL DATA

Coating Thickness Gauge Model R7800





Ξ

Minimum Substrate Thickness:0.5mm (19.69mils)Auto Shut-Off:Yes (After 5 minutes)Low Battery Indicator:YesPower Supply:2 x AA BatteriesInternal Memory:Yes (Up to 500 grouPC Connectivity:USB CableSoftware:YesProduct Certifications:CERefresh Rate:0.5 seconds(applications)Capational Memory

Operating Temperature: Storage Temperature: Operating Humidity Range: Dimensions:

Weight:

Yes (After 5 minutes) Yes (After 5 minutes) Yes 2 x AA Batteries Yes (Up to 500 groups) USB Cable Yes CE 0.5 seconds (continuous mode) 32 to 104°F (O to 40°C) 4 to 140°F (-20 to 60°C) \leq 80%RH 5.9 x 2.6 x 1.38" (152 x 65 x 35mm) 6.35oz (180g)



360° screen rotation allows users to view measured readings from any angle



Description
Coating Thickness Gauge
Soft Carrying Case
Deluxe Hard Carrying Case
Coating Thickness Calibration Kit
Coating Thickness Gauge with NIST

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com

TECHNICAL DATA