

ULTRASONIC THICKNESS GAUGE

TECHNICAL DATA

FEATURES

- Measures the thickness of steel, cast iron, aluminum, red copper, zinc, quartz glass, polyethylene, PVC, gray cast iron and nodular cast iron
- Exclusive micro-computer LSI circuit and crystal time base offer high accuracy
- Digital display provides exact readings without guessing or errors
- Display sound velocity at the touch of a button
- Broad band receiving sensitivity means the meter can read probes of different frequencies
- Auto calibration
- Automatic material calibration
- Selectable metric or imperial
- Includes a bottle of ultrasonic couplant gel, carrying case, and batteries

SPECIFICATIONS

Measuring Range: 0.05 to 7.9"/1.5 to 200mm

(#45 steel)

Resolution: 0.004"/0.1mm

Accuracy: ±(0.5% + 0.2"/0.1mm) Velocity Range: 500 to 9000 m/s Display: 4-digit, 10mm high LCD

Power Supply: $4 \times 1.5 \text{V "AA"}$ alkaline batteries **Dimensions:** $6.3 \times 2.7 \times 1.25 \text{"}$ ($161 \times 69 \times 32 \text{mm}$)

Weight: 9 oz (258g) w/ batteries



ORDERING INFORMATION

TM-8811 Ultrasonic Thickness Gauge TM-8811PROBE Replacement Probe CERTICTG1 Accredited Calibration Certificate

Contact us at 1-800-561-8187 or info@reedinstruments.com

