COATING THICKNESS GAUGE

TECHNICAL DATA

FEATURES

- Measure the thickness of non-magnetic coatings on magnetic or non-magnetic metal substrates
- Choice of remote probe; F probe measures the thickness of non-magnetic coatings on magnetic metal substrates; N probe measures the thickness of non-magnetic coatings on non-magnetic metal substrates
- Automatic probe recogntion
- Automatic calibration
- Large, easy-to-read LCD provides exact readings without guessing or errors
- μm/mil conversion switch
- Includes hard carrying case and batteries

SPECIFICATIONS

Measuring Range: 0 to 1000 µm, 0 to 40 mil

Resolution: 0.1 µm

Accuracy: ±1 to 3% or 2 μm, whichever is greater

Sampling Time: 1 second

Power Supply: 4 x 1.5V "AA" batteries

Dimensions: 6.3 x 2.7 x 1.25" (161 x 69 x 32mm)

Weight: 9 oz (260g)

ORDERING INFORMATION

CM-8822..... Coating Thickness Gauge CM-8822FPROBE.....Ferrous Probe CM-8822NFPROBE..... Non-ferrous Probe CERTICTG1.... Accredited Calibration Certificate



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

