







150 MODEL: FOR PAINT & POWDER COATINGS

Dual Technology Features Automatic Selection of Magnetic Induction or Eddy Current Measurement.

The 150 Model features dual measurement technology that automatically detects either ferrous or non-ferrous substrates and then employs the correct test method. Useful in a wide variety of settings, the 150 measures non-conductive coatings over non-ferrous substrates and non-magnetic coatings over ferrous substrates. This small, versatile, single-handed gauge, equipped with a belt clip for portability, has a rugged, durable design that allows you to take it into the harshest conditions.

Simple to use, no operator training is necessary as the 150 features one-button operation and requires no calibration or resetting between measurements.

With the 150, you have a complete package—a high-quality yet economical design. To ensure you receive the most value from our gauges, we also provide

comprehensive customer service with all of our products.

MEASUREMENT TECHNOLOGY:

This gauge automatically detects the underlying substrate and employs the correct test method, eddy current or magnetic induction. No operator training necessary.

The eddy current test method

measures non-conductive and non-metallic coatings over non-ferrous metals. Applications include teflon, enamel, epoxy, anodize, or paint over aluminum or copper.

Magnetic induction measures the

thickness of a non-magnetic coating, such as zinc, cadmium, paint, or powder coating over a steel substrate. The probe functions as a transformer circuit that reacts to the presence of a magnetic material. The circuit efficiency and output voltage increases when the probe comes near magnetic surfaces, providing parameters to determine coating thickness.

DIMENSIONS:



Check Standard

• Demo Base Steel

2" inches



Oxford Instruments Coating Measurement 945 Busse Road

PACKAGE CONSISTS OF:

• Mobile Case with Belt Clip

• 150 Model

• Quick Start Card

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SPECIFICATIONS:

- Automatic Substrate Recognition
- No Calibration Required

Base Corrections Capable

Accuracy: +/- (2µm + 3% of reading) or +/- (0.1 mils + 3% of reading)

Magnetic Induction: Conforms to methods ASTM B499 & B530, DIN 50981, ISO 2178 and BS 5411 Parts 9 & 11

Eddy Current: Conforms to methods ASTM B244 & B529, DIN 50984, ISO 2360 and BS 5411 Part 3

Measurement Ranges:

Magnetic: 0-80mils (0 - 2.04mm) Eddy Current: 0-40mils (0 -1.02mm)

Min. ferrous and non-ferrous substrate thickness: 12mils (305µm)

Dimensions: 3.75" (L) $\times 2"$ (W) $\times 1"$ (D) (9.53 (L) x 5.08 (W) x 2.52 (D) cm)

Weight: 2.5 oz (71 g)

Units: Automatic conversion between English and metric with a keystroke

Battery: 2 AAA

Auto ON/OFF to extend Battery Life



The small, versatile, single-handed 150 automati-cally detects ferrous and non-ferrous substrates as it self-selects the correct test method.



The 150 is conveniently equipped with a belt clip for portability.



Coating easurement

EDDY-CURRENT METHOD - EDDY CURRENTS WHICH ESTABLISH A MAGNETIC FIELD OPPOSED TO THE FIELD PRODUCED FROM THE PROBE

