

Introducing the new Elcometer 415 Industrial Paint & Powder Thickness Gauge

The new Elcometer 415 Coating Thickness Gauge has been designed to meet the specific needs of the Industrial Paint and Powder Industry - providing fast, repeatable and cost effective coating thickness measurements on ferrous or non-ferrous metal substrates.

Ergonomic, easy to use, and rugged - the Elcometer 415 accurately and reliably measures up to 1mm of paint on smooth, non-blasted, metal substrates.

Taking over 60 readings a minute, the Elcometer 415 comes with a built-in integral probe – ideal for measuring paint thickness on flat or curved surfaces. Whether you are measuring on ferrous or non-ferrous metal substrates, the new Elcometer 415 automatically provides you with an accurate dry film thickness reading, whatever the substrate.

Using the gauge is easy – there are no complicated instructions; just icons - which guide you through each function of the gauge.

Calibration is straightforward too; just select 1 point, which just uses an uncoated substrate, or 2 point calibration, which uses an uncoated substrate and a calibration foil, and follow the gauge prompts.

With its clear, large colour display, auto rotate and auto brightness, the Elcometer 415 is easy to read whatever the conditions.

The Elcometer 415 also comes with USB, or Bluetooth – or both – so, as each measurement is taken, the reading can be instantly transferred to your PC, or Android or Apple mobile device, for professional report generation - either by using our ElcoMaster data management software or your own inspection app.

Rugged, fast, accurate, easy to use, and sealed against dust and powder ingress, the new Elcometer 415 is the ideal choice when it comes to measuring industrial paint or powder thicknesses.

For more information and training on the new Elcometer 415, or other Elcometer products, visit Elcometer.com.