

Thickness gauge metal coating spectrometer

PCE-CT 27FN is a Coating Thickness Gauge that takes non-destructive measurements of nonmagnetic coating, insulating layer and dry film thickness (DFT) on metal substrates such as steel and aluminum.

Powerful and accurate, the Elcometer 456 Separate Coating Thickness Gauge measures dry film thickness of magnetic steel and non-magnetic metal surfaces.

The Elcometer range of digital coating thickness gauges has been specifically designed to provide highly accurate, reliable and repeatable coating thickness measurements on almost any substrate, whether ...

The Coating Thickness Gauge can non-destructively measure the thickness of non-conductive coatings on metal surfaces, as well as non-ferromagnetic metal coatings on ferromagnetic metals (e.g. Iron, ...

We offer a complete portfolio of non-contact thickness and coating weight measurement gauges for hot- and cold-rolling mills that provide accurate, robust and repeatable measurements, while maximizing ...

We have a range of analyzers developed for coating thickness testing and composition measurements. Our XRF instruments are engineered for fast and accurate coating analysis, with benchtop and ...

Choose from our selection of surface coating thickness gauges, including wet-coating-thickness gauges, digital coating-thickness gauges, and more. Same and Next Day Delivery.

A coating thickness gauge is a device used to measure the thickness of coatings applied to a surface, typically metal. It ensures that coatings are applied within specified limits for durability, safety, and ...

Digital coating thickness gauge with a range of 0 to 40.0 mils (0 to 1000 micrometers). The DTG-500 has a backlit display and selectable units to measure coating thickness between 0 and ...

From basic economical gauges to advanced data logging models with wireless data output, we have you covered. Our gauges are used all over the world for coating thickness measurement.

Thickness gauge metal coating spectrometer

Web: <https://tlaletsoglobal.co.za>