



COATING THICKNESS GAUGE 456



A coating thickness gauge is used to measure dry film thickness. Dry film thickness is probably the most critical measurement in the coatings industry because of its impact on the coating process, quality and cost. Digital Coating Thickness Gauge Ferrous, Coating Thickness Gauge Manufacturers in India, Coating Thickness Gauge-India, Coating Thickness Meter, Coating Thickness Gauges, Coating Thickness Testers, Digital Coating Thickness Gauge, Coating Thickness Gauge Measurement, Elco Meter, Portable Coating Thickness Gauge, Coatings Thickness Testers, Paint Thickness Gauge, DFT Gauge, DFT Gauge Repairing & Calibration, film thickness gauge in dhaka, film thickness gauge in chittagong, dft gauge repairing, dft meter repairing, elcometer repairing, digital coating gauge repairing in india, paint meter repairing in india, thickness gauge repairing, DFT Meter, meter, Banana Thickness gauge, Paint Micron Coating Thickness Gauge, Digital Paint Thickness Gauge, Coating Gauge, Digital Coating Gauge, elecoat m kolkata, elecoat m Mumbai, elecoat m Chennai, elecoat m Delhi, elecoat m Bangalore, elecoat m hyderabad, electromech instruments Dombivili, Mil Gages., Paint Meter, elecoat 2000 microns, elecoat 2mm, Car Paint Meter in india, elecoat 3000 microns, coating thickness gauge price, digital coating thickness meter, coating thickness gauge mitutoyo, Dry Film Coating Thickness Gauge Price in bangladesh, coating thickness gauge price in india, digital coating thickness gauge online price, dft gauge china, dft meter china, paint coating gauge china, dft meter online price, dft gauge online price, elecoat online price, elcometer online price, paint gauge online, coating thickness gauge working principle, dft paint thickness gauge, dft meter, Ferrous coating gauge, coat gauge, digital coating thickness gauge price, elcometer paint thickness gauge. 456 coating thickness gauge.



Product Details:

Accuracy	+/- 2% +1um
Measuring Range	0 to 3000 um
Model Name / Number	456
Operating Temperatures	-10 to 50 degree C
Power Supply	4 x 1.5 V AAA
Resolution	0.1 um
Type	F / NF