

\varTheta elcometeം 126 and 3240 Dry and Wet Film Gauges

Can be used in accordance with: ISO 2808-3 **ASTM D 4138** BS 3900-C5-3 NF T 30-12



These easy to use gauges are designed to measure the thickness of a coating.

Dry film: The measurement of the difference in height between the surface of the coating and the bare surface of the substrate, given by 2 fixed resting points (or outer sleeve) and a central mobile sensor, indicates the thickness of the dry film.

Elcometer 126



Wet film: A knurled screw situated on the upper part of the gauge enables the travel of the probe to be varied over a height of 500µm until it touches the film. The difference given by the resting points on the substrate and the probe indicates the film thickness.

Supplied with glass reference / zero plate.

Elcometer 3240 Analogue



Elcometer 3240 Digital

Technical Specifications and Part Numbers

Model	Description	Dial or Digital	Graduation	Range µm	Part Number
Elcometer 126	Elcometer 126 Dry Film Thickness Gauge	Dial	10μm	0-1000	E126M-
Elcometer 3240/2	Elcometer 3240 Dry Film Thickness Gauge	Dial	5µm	0 - 1000	K0003240M002
Elcometer 3240/3	Elcometer 3240 Dry Film Thickness Gauge	Dial	1µm	0 - 5000	K0003240M003
Elcometer 3240/6	Elcometer 3240 Dry Film Thickness Gauge with Data Output	Digital	1μm	0 – 5000	K0003240M006
Elcometer 3240/1	Elcometer 3240 Wet & Dry Film Thickness Gauge	Dial	5μm	0 - 500	K0003240M001