

Elcometer 456 Coating Thickness Accessories



Jumbo Hand Grip

Ideal for precision placement for the most accurate results on flat and curved surfaces. Place the probe inside the Jumbo Hand Grip and take measurements - ideal when wearing gloves.

Suitable Elcometer 456 Scale 1 or Scale 2 straight probes.

F and N Probes Dual FNF Probes

T9997766 T99913225 Jumbo Hand Grip



V-Probe Adaptor

Ideal for precision placement for the most accurate results on medium and large diameter curved surfaces such as pipes and cylinders. Suitable for any Elcometer 456 Scale 1 or 2 straight probes.

F and N Probes Dual FNF Probes

T9997381 T99913133 V-Probe Adaptor



Ultra / Scan Probe Replacement End Caps

Highly durable - when tested on smooth surfaces probe end caps have been scanned more than 50km - each end cap snaps on to the end of the Ultra / Scan probe significantly enhancing the lifetime of the probe.

F & Dual FNF Probes

T456C23956 Replacement Ultra / Scan Probe End Caps (3 per pack)



Probe Placement Jig

The Elcometer probe placement jig is the ideal accessory for measuring coatings on small or complex components when the highest levels of repeatability and accuracy are required. is supplied with a probe housing and a component holder to suit Scale 1 or Scale 2 straight probes

T95012880	Probe Placement Jig
T95013028	Component Hand Vice
T95012888	Cable Release Assembly - ideal for remote measurements
T95015961	Dual FNF Probe Housing Adaptor
T95016896	Mini Probe Housing Adaptor



Calibration Foils / Coated Standards / Zero Test Plates

Elcometer offers a range of individual precision foils, foil sets, coated thickness standards and zero test plates to ensure the greatest possible accuracy.



Data Output Controller

Enables data to be output from the Elcometer 456 via RS232 ports for the purposes of controlling automated production lines. The Elcometer Software Support Team, or users can produce their own customised software to utilise the data output from the Elcometer 456 gauge to remotely trigger pass/fail criteria for their processes.

	T99925387	Elcometer Data Output Controller
	Operating Temp	0 to 50°C
	Data Input	USB
	Data Output	One RS232 serial output via 9 way D-Type connector
	Power Supply	Requires 5V 1A (min) DC supply via mini USB. External plug-in mains adapter with interchangeable UK/EU/US/AUS pins supplied
	Packing List	Elcometer Data Output Controller, USB to RS232 converter lead, power supply
	T99922341	Self Adhesive Screen Protectors (x10)
	T99921325	USB Cable
	T45622371	Benchtop Inspection Stand - for Separate Gauges

