

elcometer® Coating Thickness Accessories



The Elcometer 456 has a number of optional accessories, including:

Self Adhesive Screen Protectors (x10)		T99922341
USB Bluetooth Adaptor - for PC's without Bluetooth		T99920130
USB Cable		T99921325
Benchtop Inspection Stand - for Separate Gauges		T45622371
	Integral	Separate
Leather Effect Protective Case	T45621820	T45621821
Plastic Transit Case	T45622342	T45622343

Elcometer 456 probe accessories



Jumbo and V-Probe Adaptors, when attached to any Elcometer 456 Scale 1 or Scale 2 straight probes, improve measurement accuracy and repeatability on flat and curved surfaces.

	F and N Probes	Dual FNF Probes
Jumbo Adaptor	T9997766-	T99913225
V-Probe Adaptor	T9997381-	T99913133



The Elcometer probe placement jig is the ideal accessory for measuring coatings not only on small or complex components but also when the highest levels of repeatability and accuracy are required.

Probe Placement Jig - as displayed T95012880
 Each probe placement jig is supplied with a probe housing to suit Scale 1 or Scale 2 straight probes and a component holder.

Additional accessories are also available including:

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

Calibration Certificates



Every Elcometer 456 gauge and separate probe is supplied with a Test Certificate free of charge.

For separate gauges, the test measurements are generated using factory reference probes.

Each probe Test Certificate is generated using factory reference gauges.

Comprehensive Calibration Certificates, traceable to National Standards (UKAS and NIST) are also available and should be requested at the point of order.



BAMR (Pty) Ltd, PO Box 23973, Claremont, 7735, South Africa
 Ph : 27 (0)21 683 2100, Fax : 27 (0)21 674 1485
 Email : sales@bamr.co.za, Web : www.bamr.co.za