# \varTheta elcometeം Coating Thickness Accessories

# USB Bluetooth® Transmitter / Receiver

Required for use with the Elcometer 456 Mk 3, if PC does not have built-in Bluetooth® Transmitter / Receiver

Description

**Part Number** 

USB Bluetooth® Transmitter / Receiver

T99920130



### RS232 - USB Cable Accessory

You can now connect your multiplexer to the PC via the hot pluggable USB port and keep your serial port free for other equipment such as digital cameras, modems, barcode scanners, PDA Organiser (also Palm V), etc.

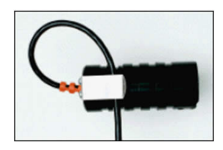
Hot pluggable Software on CD For Windows 98/2000/ME, including user manual, are also supplied allowing instant use.

Description

**Part Number** 

RS232 - USB Cable Accessory

T99916716



## **Jumbo Hand Grip**

Ideal for precision placement for the most accurate results on flat and curved surfaces. Simply place the probe inside the Jumbo Hand Grip and take measurements.

The Jumbo Hand Grip can be used with the following probes:

o F1 Standard; F2 Standard; F4 Standard; F5 Rebar; N1 Standard; N4 Standard; FNF Standard



#### Description

**Part Number** 

Jumbo Hand Grip - F & NF Probes Jumbo Hand Grip - FNF Probe

T9997766-

T99913225

# V-Probe Adaptor

Ideal for precision placement for the most accurate results on large diameter curved surfaces such as pipes and cylinders. Simply place the probe inside the V-Probe and start taking measurements.

The V-Probe Adapter can be used with the following probes:

o F1 Standard; F2 Standard; F4 Standard; F5 Rebar; N1 Standard; N4 Standard: FNF Standard



# Description V-Probe Adaptor - F & NF Probes

V-Probe Adaptor - FNF Probe

T9997381-T99913133

**Part Number** 





Ideal for taking precision readings on soft coatings or print blankets. The wide, flat base design acts as a load spreader, reducing the total force at a single point.

Description

**Part Number** 

Soft Material / Blanket Probe

T35511963



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



# **Probe Placement Jig**

For the most reliable and repeatable coating thickness measurements, making the gauge the score highly in repeatability and reproducibility studies. Ideal for small and large components alike.

The Probe Placement Jig can be used with the following probes:

 F1 Standard; F2 Standard; F4 Standard; F5 Rebar; N1 Standard; N4 Standard; FNF Standard, Miniature Probes

Description	Part Number
Probe Placement Jig	T95012880
Component Hand Vice – a simple vice to hold small	T95013028
components	
Cable Release Assembly – ideal for remote measurements	T95012888
N4 Probe Adaptor – must be purchased for use with N4 Probes	T95015589
FNF Probe Adaptor – must be purchased for use with FNF	T95015961
Probes	
Miniature Probe Adaptor - must be purchased for use with	T95016896
Miniature Probes	
RS232 - USB Cable Accessory	T99916716



#### **Infrared Printer**

This printer has been specifically selected for gauges which have IR output. The battery operated unit is an ideal choice for printing out individual readings and statistical information - without using a cable.

The Elcometer Infrared Printer can be used with the following gauges with IR output:

DescriptionPart NumberSoft Material / Blanket ProbeT35511963



#### **Elcometer Dot Matrix Mini Printer**

This serial & parallel portable printer has an internal rechargeable battery and can accept a signal from all Elcometer Gauges with a cable output. Using a cable allows the user to be confident that all data stored in the gauge will be printed, without loss or interruption.

This Dot Matrix Printer can be used with the following instruments with cable data output:

Elcometer 206 Elcometer 355 Elcometer 456

Description Part Number
Elcometer Dot Matrix Printer X###9964C
replace ### with the model number to receive the correct data cable



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