

Elcometer Digital Coating Thickness Gauge Accessories

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

| Description | Part Number |
|---|-------------|
| Jumbo Hand Grip - F & NF Probes | T9997766- |
| Jumbo Hand Grip – FNF Probe | T99913225 |
| Use with the following probes: F1 Standard F2 Standard F4 Standard F5 Rebar N1 Standard N4 Standard FNF Standard | |



V-PROBE ADAPTOR

Ideal for precision placement for the most accurate results on medium and large diameter curved surfaces such as pipes and cylinders.

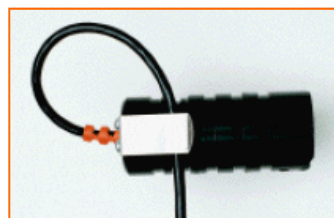
| Description | Part Number |
|---|-------------|
| V-Probe Adaptor - F & N Probes | T9997381- |
| V-Probe Adaptor - FNF Probe | T99913133 |
| Use with the following probes: F1 Standard F2 Standard F4 Standard F5 Rebar N1 Standard N4 Standard FNF Standard | |



SOFT MATERIAL / BLANKET PROBE

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.

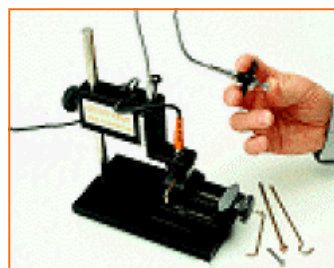
| Description | Part Number |
|-------------------------------|-------------|
| Soft Material / Blanket Probe | T35511963 |



PROBE PLACEMENT JIG

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

| Description | Part Number |
|--|-------------|
| Probe Placement Jig | T95012880 |
| Component Hand Vice – a simple vice to hold small components | T95013028 |
| 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 Probes | T95015961 |
| Miniature Probe Adaptor - must be purchased for use with Miniature Probes | T95016896 |
| Use with the following probes: F1 Standard F2 Standard F4 Standard F5 Rebar N1 Standard N4 Standard | |



INFRARED PRINTER

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

| Description | Part Number |
|--|-------------|
| Elcometer IR Printer | X99913877 |
| Use with the following gauges with IR output: Elcometer 215 Elcometer 319 Elcometer 345 Elcometer 456 | |



ELCOMETER DOT MATRIX MINI PRINTER

This serial 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.

| Description | UK 240V | EUR 220V | US 110V |
|--|-----------|-----------|-----------|
| Elcometer Dot Matrix Printer | X###9964B | X###9964C | X###9964D |
| Use with the following gauges with IR output: Elcometer 206 Elcometer 223 Elcometer 345 Elcometer 355 Elcometer 456 | | | |

Replace ### with the model number to receive the correct data cable

