



Dry Film Thickness - Digital

Elcometer 456

Coating Thickness Gauge

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Specialised probes to meet a wide range of applications, see page 11

Integral and Separate gauges to measure coatings up to 31mm (1220mils)

A REAL FRANCISCO

Dust and waterproof rugged design equivalent to IP64



Large easy to read measurements in Metric and Imperial units



Secure probe connection for

improved durability

View up to 8 user selectable statistics on-screen



On-screen trend graph displaying last 20 measurement values

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Individual batch readings can be reviewed

numerically or graphically

Elcometer 456



The Elcometer 456 sets new standards; providing reliable and accurate coating thickness measurements; helping you to become more efficient.



Bigfoot™ integral probe for accurate and repeatable measurements



Ergonomic design for comfort during continuous use



2.4" colour screen provides enhanced reading visibility at all angles

Coating Thickness Gauge

Easy

- Large buttons ideal for gloved hands
- Easy to use menus in multiple languages
- · High contrast colour LCD with auto rotate
- High and low reading limit indicators
- Factory calibrated for immediate use

Accurate

- Measurement capability to ±1%
- Can be used in accordance with National & International Standards
- Temperature stable measurements
- · Increased reading resolution for thin coatings
- Measures accurately on smooth, rough, thin and curved surfaces

Reliable

- Repeatable and reproducible
- 2 year gauge warranty
- Supplied with fully traceable test certificates
- Batch date and time stamp facility

STANDARDS:

AS 2331.1.4, AS 3894.3-B, AS/NZS 1580.108.1, ASTM B 499, ASTM D 1186-B, ASTM D 1400, ASTM D 7091, ASTM E 376, ASTM G 12, BS 3900-C5-6B, BS 3900-C5-6A, BS 5411-11, BS 5411-3, BS 5599, DIN 50981, DIN 50984, ECCA T1, EN 13523-1, IMO MSC.215(82), IMO MSC.244 (83), ISO 1461, ISO 19840, ISO 2063, ISO 2360, ISO 2808-6A, ISO 2808-6B, ISO 2808-7C, ISO 2808-7D, ISO 2808-12, JIS K 5600-1-7, NF T30-124, SS 184159, SSPC PA 2, US Navy PPI 63101-000, US Navy NSI 009-32



Rugged

- · Sealed, heavy duty and impact resistant
- Dust and waterproof equivalent to IP64
- Scratch and solvent resistant display
- Durable gauge and probe construction
- Suitable for use in harsh environments

Efficient

- Fast reading rate of 70+ per minute, 140+ per minute with Ultra/Scan Probe
- Multiple calibration memories
- Alpha numeric batch identification
- User selectable calibration methods
- Compatible with ElcoMaster[®] and ElcoMaster[®] Mobile App

Powerful

- Wide range of interchangeable probes
- USB and Bluetooth[®] data output to iPhone* or Android[™] devices
- Stores up to 150,000 readings in 2,500 batches
- Measures up to 31mm (1220mils) of coating on metal substrates

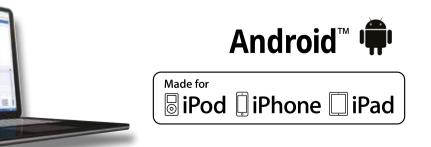


Elcometer 456









Paperless Quality Assurance with the ElcoMaster[®] suite of products

*Compatible with iPod, iPhone and iPad.



Coating Thickness Gauge

Scan Mode

When the Scan Mode* is selected users can slide the Ultra/Scan probe over the entire surface area. As the probe is lifted off the surface the gauge displays the average coating thickness value, the highest thickness and the lowest thickness values. Each set of three readings (average, high and low) can be displayed on the run graph and stored into the memory.

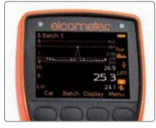
During each scan the Elcometer 456 displays the live thickness reading together with an analogue bar graph which graphically indicates the thickness relative to both the nominal thickness and any user-defined limits.



Scan Mode* stores the average, highest and lowest readings over a test area



During a scan the live reading together with an analogue bar graph is displayed



The Run Chart displays the average thickness as well as the highest and lowest readings for each scan



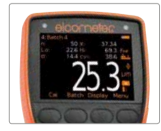
Auto Repeat Mode

When the Ultra/Scan Probe is slid over the coated surface in Auto Repeat Mode*, a reading is taken approximately every half a second. Each individual reading is stored into the memory.

With a reading rate in excess of 140 readings per minute the Auto Repeat Mode can significantly speed up the inspection of large coated areas.



Auto Repeat Mode* measures and stores into memory over 140 individual readings per minute



The gauge updates and displays the statistical values as each individual reading is taken



The Run Chart displays each individual reading allowing the user to identify any significant trends

* Scan and Auto Repeat Modes require an Elcometer 456 Model T gauge with Ultra/Scan Probe.



Ultra/Scan Probe

Featuring a highly durable 'snap on' replaceable probe cap, the Elcometer 456 Ultra/Scan Probe is a revolutionary design which allows users to take individual readings or rapidly scan large surface areas - without damaging the probe or the coating.

When used in conjunction with the Elcometer 456 Scan or Auto Repeat Modes* the Ultra/Scan Probe enables users to significantly reduce inspection times without affecting accuracy.

The Ultra/Scan Probe uses the Elcometer 456's patented offset feature⁺, ensuring that any cap wear during use[#] is incorporated within the calibration process. The gauge even informs the user when to replace the cap.

Counted Average Mode

The Elcometer 456 Model S and Model T are supplied with the Counted Average Mode. Once the user has defined the number of individual gauge readings to be taken within a spot measurement, the gauge stores the average of the individual gauge readings into the memory.

Fixed Batch Sizes

The Fixed Batch Size feature within the Elcometer 456 Model T allows users to define the maximum number of readings in each batch. Once the maximum number of readings has been reached the gauge automatically opens up a new batch which is linked to the previous batch (name-1, name-2, etc.).

The Ultra/Scan Probe with replaceable end caps for increased durability



Working with Standards and Test Methods

International Standards and test methods often describe the number of individual gauge readings to be taken in a spot measurement and/or the number of spot measurements required over a defined surface area.

SSPC PA2 requires a minimum of three gauge readings to be taken per spot measurement and five spot measurements over $10m^2$ (~ $100ft^2$).

The Elcometer 456 Model S or Model T can be set with a counted average of three and a fixed batch size of five to meet these requirements. Each batch defines an area of measurement.

When the Ultra/Scan Probe is connected to the Elcometer 456 Model T with Auto Repeat Mode selected, SSPC PA2 (or similar test methods) can be completed more than 40% faster.





Elcometer 456

+ Patent Number US6243661

^{*} Scan and Auto Repeat Modes require an Elcometer 456 Model T gauge with Ultra/Scan Probe

[#] When tested on smooth surfaces probe end caps have been scanned in excess of 50km (30 miles).

Dry Film Thickness - Digital

Elcometer 456

Coating Thickness Gauge

Product Features		Standard	Optional
	Model B	Model S	Model T
Fast, accurate reading rate; 70+ readings per minute			
Repeatable & reproducible measurements			
Easy to use menu structure; in 30+ languages			
Tough, impact, waterproof & dust resistant; equivalent to IP64			
Bright colour screen; with permanent back light			
Scratch & solvent resistant display; 2.4" (6cm) TFT			
Large positive feedback buttons			
USB power supply; <i>via PC</i>			
Test certificate			
2 year gauge warranty			
Automatic rotating display; 0°, 90°, 180° & 270°			
Ambient light sensor; with adjustable auto brightness			
Emergency light			
Tap awake from sleep			
Gauge software updates1; via ElcoMaster® software			
Data output			
USB; to computer			
Bluetooth [®] ; to computer, Android [™] & iOS ⁺ devices			
On screen statistics			
Number of readings; η			•
Mean (average); \overline{x}			•
Standard deviation; σ			•
Highest reading; <i>Hi</i>			•
Lowest reading; Lo			
Coefficient of variation; CV%			
Elcometer index value ² ; E/V			
Nominal dry film thickness; NDFT			
IMO PSPC; %>NDFT, %>90 <ndft, 90:10="" fail<="" pass="" td=""><td></td><td></td><td></td></ndft,>			
High & low limits; definable audible & visual alarms			
Number of readings above high limit;			
Number of readings below low limit;			
Live reading trend graph; in batch mode			
ElcoMaster® software & USB cable			
Replaceable screen protectors			
Protective case			
Plastic transit case			
Integral models; with automatic gauge switch on			
Probe type; Ferrous (F), Non-Ferrous (N), Dual (FNF) ³	F, N, FNF	F, N, FNF	F, N, FNF
Measurement range	0-13mm 0-500mils	0-1500µm 0-60mils	0-1500µm 0-60mils
Separate models; with automatic probe recognition			
Probe type; Ferrous (F), Non-Ferrous (N), Dual (FNF) ³	F, N, FNF	F, N, FNF	F, N, FNF
Measurement range; see page 11 for probe selection	0-31mm 0-1220mils	0-31mm 0-1220mils	0-31mm 0-1220mils

*The Elcometer 456 is extendable within 60 days from date of purchase, free of charge, to 2 years via www.elcometer.com.

Elcometer 456 probes are covered by a 1 year warranty.

¹ Internet connection required ² Elcometer Index Values are used in the automotive industry to assess a coating's overall quality; USA Patent Number US7606671B2 ³ FNF Patent Numbers USA: 5886522 ⁺ Visit www.elcometer.com/sdk to find out how to integrate Elcometer's MFi certified products to your App.

Elcometer 456

Product Features		Standard D 0	Optional
	Model B	Model S	Model T
On-screen calibration instructions; in 30+ languages			
Multiple calibration methods			
Factory, resets to the factory calibration			
2-Point; for smooth and rough surfaces			
1-Point; zero calibration			
Zero offset ⁴ ; for calibration according to ISO19840			
Predefined calibration & measurement methods			
ISO, SSPC PA2, Swedish, Australian			
Automatic calibration; for rapid calibration			
Calibration memory type; gauge (g) or gauge & batch (gb)	g	gb	gb
Number of batches; with unique calibrations		1	2,500
Calibration memories; 3 user-programmable memories			
Measurement outside calibration warning			-
Calibration lock; with optional PIN code unlock			
Delete last reading			
Gauge memory; number of readings	Last 5	1,500	150,000
Individual batch calibrations; sent to PC via ElcoMaster®			=
Limits; user definable audible & visual pass/fail warnings			=
Gauge (g) or gauge & batch specific (gb) limits		g	gb
Date and time stamp			
Review, clear & delete batches			
Batch types; normal, counted average, IMO PSPC			-
Navsea Mode			
Batch review graph			-
Copy batches and calibration settings			
Alpha-numeric batch names; user definable on the gauge			
Scan & auto repeat modes; with Ultra/Scan probe connected			
Fixed batch size mode; with batch linking			

Technical Specification	
Display information	2.4" (6cm) QVGA colour TFT display, 320 x 240 pixels
Battery type	2 x AA dry cell batteries, rechargeable batteries can also be used
Battery life	approx 24 hours of continuous use at 1 reading per second⁵
Gauge dimensions (h x w x d)	141 x 73 x 37mm (5.55 x 2.87 x 1.46")
Gauge weight (including batteries supplied)	Separate: 161g (5.68oz) Integral: 156g (5.50oz)
Operating temperature	-10 to 50°C (14 to 122°F)
Packing List	Elcometer 456 gauge, calibration foils (integrals only), wrist harness, transit case (T), protective case (B, S, T), 1 x screen protectors (S, T), 2 x AA batteries, operating instructions, USB cable (S, T), ElcoMaster [®] software (S, T) For separate gauge probe options see page 11

Standard Doptional

⁴ Zero Offset USA Patent Number US6243661

⁵Using default settings & lithium batteries, alkaline or rechargeable batteries may differ

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Integral & Separate model range

The Elcometer 456 is available in three different models. Each gauge provides the user with increasing functionality - from the entry level Elcometer 456 Model B, to the top of the range Elcometer 456 Model T.

Integral gauges are ideal for single handed operation as the wide footprint of the Bigfoot[™] internal probe provides greater stability during measurement - allowing for consistent, repeatable and accurate results.

Separate models, with their wide range of probes, provide even greater measurement flexibility. See page 11 for more details.

Integral Mode	el Options				С
Coolo 4	Range: 0-1500µm (0-60mils)	Accuracy*: ±1-39	% or ±2.5µm (±0.1	mil)	
Scale 1	Resolution: 0.1µm: 0-100µm; 1µ	m: 100-1500µm (0.01	mil: 0-5mils; 0.1mi	il: 5-60mils)	
		Model B	Model S	Model T	Certificate
Elcometer 456 F	errous Integral	A456CFBI1	A456CFSI1	A456CFTI1	•
Elcometer 456 N	Ion-Ferrous Integral	A456CNBI1	See separate gauges with N2 PINIP™ Probe	See separate gauges with N2 PINIP™ Probe	•
Elcometer 456 D	Dual FNF Integral	A456CFNFBI1	A456CFNFSI1	A456CFNFTI1	•
O a a la O	Range: 0-5mm (0-200mils)	Accuracy*: ±1-3	% or ±20µm (±1.0n	nil)	
Scale 2	Resolution: 1µm: 0-1mm; 10µm:	1-5mm (0.1mil: 0-50r	mils; 1mil: 50-200m	nils)	
For higher resolutio	n & accuracy on thin coatings Scale 2 gauges	can be switched to the S	cale 1 mode measure	ment performance	
		Model B	Model S	Model T	Certificate
Elcometer 456 F	errous Integral	A456CFBI2	See separate gauges with F2 PINIP™ Probe	See separate gauges with F2 PINIP™ Probe	•
	Range: 0-13mm (0-500mils)	Accuracy*: ±1-39	% or ±50µm (±2.0n	nils)	
Scale 3	Resolution: 1µm: 0-2mm; 10µm:	2-13mm (0.1mil: 0-10	00mils; 1mil: 100-5	00mils)	
		Model B	Model S	Model T	Certificate
Elcometer 456 F	errous Integral	A456CFBI3	See separate gauges with F3 PINIP™ Probe	See separate gauges with F3 PINIP™ Probe	•
Separate Mod	del Options				
		Model B	Model S	Model T	Certificate
Elcometer 456 F	errous Separate	A456CFBS	A456CFSS	A456CFTS	•
Elcometer 456 N	Ion-Ferrous Separate	A456CNBS	A456CNSS	A456CNTS	•
Elcometer 456 E	Dual FNF Separate	A456CFNFBS	A456CFNFSS	A456CFNFTS	•
Probes are supplied se	eparately, see page 11 for details				
Accessories					
T99922341	Self Adhesive Screen P	rotectors (x10)			
T99921325	USB Cable				
T45622371	Benchtop Inspection Sta	and - for Separate Ga	uges		
Certificate supplied a	e standard			* \M/bichey	ver is the greate
· Certificate supplied a	a standard.			vvnicne	ver is the yreatt
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Probe range

Elcometer 456

All Elcometer 456 probes are fully interchangeable and are available in a number of designs and scale ranges to meet your specific application.

Straight Probes Measures coatings on both flat and curved surfaces

Mini Probes Ideal for measuring coatings on edges, narrow pipes or small surface areas

Right Angle Probes

For taking readings where access is restricted

PINIP™ Probes Plug-in probes convert a separate gauge into an integral gauge

Telescopic Probes Extending right angle probes for out of reach areas

Ultra/Scan Probes These probes are fitted with replaceable probe caps - allowing users to take individual readings or scan large surface areas without damaging the probe Waterproof Probes Sealed for use underwater at depth, even in diving gloves

High Temperature Probes

For use on hot coated materials up to 250°C (480°F)

Anodiser Probes

Chemical resistant washable probes - ideal for the anodising environment

Armoured Probes

Probes with metal reinforced heavy duty cables, reducing the risk of cable damage

Soft Coating Probes

Large surface area probes for soft reach materials (HVCA approved)

Specialist Probes

These probes are designed for measuring on specialist substrates, such as graphite, or electroplated components

Ferrous probes measure non magnetic coatings on ferro-magnetic substrates. Elcometer 456 ferrous gauges accept any ferrous probe. Non-ferrous probes measure non conductive coatings on non-ferrous metal substrates and Elcometer 456 non-ferrous gauges accept any non-ferrous probe. Dual FNF probes measure both ferrous and non-ferrous applications with automatic substrate detection. Elcometer 456 FNF gauges accept all ferrous, non-ferrous and dual FNF probes.

Elcometer probes have a maximum operating temperature of 80° C (176°F) with the exception of separate ferrous probes 150°C (300°F) and Hi-Temperature PINIP's 250°C (480°F). The stated temperature is the substrate temperature, and the duty cycle of the probe must be reduced to ensure a minimal temperature build-up within the probe.

All Elcometer probes are supplied with a Test Certificate and a set of calibration foils appropriate to the scale range of the probe - see page 16 for further information.

Separate Probes

Scale 0.5: Range: 0-500µm / 0-20mils

Non a	ALL
N.S.	-

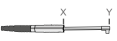
Accuracy ^a :	±1-3% or ±2.5µm	±1-3% or ±0.1mil
Range:	0-500µm	0-20mils
Resolution:	0.1µm: 0-100µm 1µm: 100-500µm	0.01mil: 0-5mils 0.1mil: 5-20mils
Certificate:	•	

	Description	Part Number	Minimum Headroom	Minimum Sample Diameter⁵
Ferrous (F)				
	Mini Probe - Straight, 45mm (1.77") long	T456CFM3A	6mm (0.24")	3mm (0.12")
	Mini Probe - 90°, 45mm (1.77") long	T456CFM3R90A	16mm (0.63")	3mm (0.12")
	Mini Probe - 45°, 45mm (1.77") long	T456CFM3R45A	18mm (0.71")	3mm (0.12")
the second s	- Mini Probe - Straight, 150mm (5.90") long	T456CFM3C	6mm (0.24")	3mm (0.12")
		T456CFM3R90C	16mm (0.63")	3mm (0.12")
	Mini Probe - 90°, 300mm (11.8") long	T465CFM3R90D	16mm (0.63")	3mm (0.12")
****	Mini Probe - 45°, 300mm (11.8") long	T456CFM3R45D	18mm (0.71")	3mm (0.12")
Non-Ferrou	ıs (N)			
	Mini Probe - Straight, 45mm (1.77") long	T456CNM3A	6mm (0.24")	4mm (0.16")
	Mini Probe - 90°, 45mm (1.77") long	T456CNM3R90A	16mm (0.63")	4mm (0.16")
	 Mini Probe - Straight, 150mm (5.90") long 	T456CNM3C	6mm (0.24")	4mm (0.16")
	Mini Probe - 90°, 150mm (5.90") long	T456CNM3R90C	16mm (0.63")	4mm (0.16")
	Mini Probe - 90°, 400mm (15.7") long	T456CNM3R90E	16mm (0.63")	4mm (0.16")
Non-Ferrou	ıs - Graphite (N)			
	Mini Probe - 90° Graphite, 45mm (1.77") long	T456CNMG3R90A	16mm (0.63")	4mm (0.16")
	Mini Probe - 90° Graphite, 150mm (5.90") long	T456CNMG3R90C	16mm (0.63")	4mm (0.16")
	Mini Probe - 90° Graphite, 400mm (15.7") long	T456CNMG3R90E	16mm (0.63")	4mm (0.16")

a. Whichever is the greater

b. FNF (F): FNF probe in F mode FNF (N): FNF probe in N mode

c. Probe length is measured from X to Y



• Certificate supplied as standard.

Elcometer 456 probes are covered by a 1 year warranty

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Separate Probes

Elcometer 456

Scale 1: Range: 0-1500µm / 0-60mils

Accuracy ^{ae} :	±1-3% or ±2.5µm	±1-3% or ±0.1mil		1	
Range ^d :	0-1500µm	0-60mils		ALC ALC	and the second s
Resolution:	0.1µm: 0-100µm 1µm: 100-1500µm	0.01mil: 0-5mils 0.1mil: 5-60mils		_	
Certificate:	•				
	Description		Part Number	Minimum Headroom	Minimum Sample Diameter ^b
Ferrous (F)					
	Straight Probe		T456CF1S	85mm (3.35")	4mm (0.16")
	Straight Probe, sealed		T456CF1E	85mm (3.35")	4mm (0.16")
	Ultra/Scan Probe		T456CF1U	86mm (3.38")	15mm (0.59")
	Right Angle Probe		T456CF1R	28mm (1.10")	4mm (0.16")
	Mini Probe - 90°, 45mm (1.77") long	T456CFM5R90A	16mm (0.63")	4mm (0.16")
	Mini Probe - 90°, 45mm (1.77") long, sealed	T456CFME5R90A	16mm (0.63")	4mm (0.16")
	Mini Probe - 90°, 45mm (1.77") long, 2m cable, sealed	T456CFME5R90A-2	16mm (0.63")	4mm (0.16")
	PINIP™ Integral Probe		T456CF1P	170mm (6.69")	4mm (0.16")
Non-Ferrous (N)				
	Straight Probe		T456CN1S	85mm (3.35")	4mm (0.16")
	Right Angle Probe		T456CN1R	28mm (1.10")	4mm (0.16")
	Mini Probe - 90°, 45mm (1.77") long	T456CNM5R90A	16mm (0.63")	4mm (0.16")
	Mini Probe - 90°, 150mm (5.90)") long	T456CNM5R90C	16mm (0.63")	4mm (0.16")
-	Mini Probe - 90°, 400mm (15.7	") long	T456CNM5R90E	16mm (0.63")	4mm (0.16")
	Anodiser Probe		T456CN1AS	100mm (3.94")	4mm (0.16")
	PINIP™ Integral Probe		T456CN1P	180mm (7.09")	4mm (0.16")
Ferrous & Nor	n-Ferrous (FNF)				
	Straight Probe		T456CFNF1S	88mm (3.46")	F: 4mm (0.16") N: 6mm (0.24")
	Ultra/Scan Probe		T456CFNF1U	89mm (3.50")	15mm (0.59")
	Right Angle Probe		T456CFNF1R	38mm (1.50")	F: 4mm (0.16") N: 6mm (0.24")
	PINIP™ Integral Probe		T456CFNF1P	180mm (7.09")	F: 4mm (0.16") N: 6mm (0.24")

a. Whichever is the greater

b. FNF (F): FNF probe in F mode FNF (N): FNF probe in N mode

• Certificate supplied as standard.

- c. Probe length is measured from X to Y
- d. Excluding Ultra/Scan probe end cap
- e. Ultra/Scan Probe calibrated using a sample of the uncoated substrate Elcometer 456 probes are covered by a 1 year warranty

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Separate Probes

Scale 2: Range: 0-5mm / 0-200mils

	Accuracy ^{ae} :	±1-3% or ±20µm	±1-3% or ±1.0mil
	Range ^d :	0-5mm	0-200mils
N N	Resolution:	1μm: 0-1mm 10μm: 1-5mm	0.1mil: 0-50mils 1.0mil: 50-200mils
	Certificate:	•	
			Minimum Minimum Sample

	Description°	Part Number	Minimum Headroom	Minimum Sample Diameter ^b
Ferrous (F)				
	Straight Probe	T456CF2S	89mm (3.50")	8mm (0.32")
	Ultra/Scan Probe	T456CF2U	90mm (3.54")	15mm (0.59")
	Right Angle Probe	T456CF2R	32mm (1.26")	8mm (0.32")
	Armoured Probe	T456CF2ARM	138mm (5.43")	8mm (0.32")
	Telescopic Probe - 56 -122cm (22 - 48") long	T456CF2T	36mm (1.42")	8mm (0.32")
	Soft Coating Probe	T456CF2B	89mm (3.50")	8mm (0.32")
Swine States and	Waterproof Probe, 1m (3') cable	T456CF2SW	138mm (5.43")	8mm (0.32")
	Waterproof Probe, 5m (15') cable	T456CF2SW-5	138mm (5.43")	8mm (0.32")
	Waterproof Probe, 15m (45') cable	T456CF2SW-15	138mm (5.43")	8mm (0.32")
	Waterproof Probe, 30m (98') cable	T456CF2SW-30	138mm (5.43")	8mm (0.32")
	Waterproof Probe, 50m (164') cable	T456CF2SW-50	138mm (5.43")	8mm (0.32")
4	PINIP™ Integral Probe	T456CF2P	174mm (6.85")	8mm (0.32")
-	Hi-Temperature PINIP™ Probe - 250°C (480°F)	T456CF2PHT	174mm (6.85")	8mm (0.32")
Non-Ferrous (N)				
	Straight Probe	T456CN2S	88mm (3.46")	14mm (0.55")
4	PINIP™ Integral Probe	T456CN2P	185mm (7.28")	14mm (0.55")

Scale 3: Range: 0-13mm / 0-500mils

±1-3% or ±50µm	±1-3% or ±2.0mils
	±1-3 /0 01 ±2.011115
0-13mm	0-500mils
1µm: 0-2mm	0.1mil: 0-100mils
10µm: 2-13mm	1.0mil: 100-500mils
•	
	1µm: 0-2mm

	Description ^c	Part Number	Minimum Headroom	Minimum Sample Diameter ^ь
Ferrous (F)				
	Straight Probe	T456CF3S	102mm (4.02")	14mm (0.55")
	PINIP™ Integral Probe	T456CF3P	184mm (7.24")	14mm (0.55")

a. Whichever is the greater

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- b. FNF (F): FNF probe in F mode FNF (N): FNF probe in N mode
- Certificate supplied as standard.

c. Probe length is measured from X to $\ensuremath{\mathsf{Y}}$



- d. Excluding Ultra/Scan probe end cap
- e. Ultra/Scan Probe calibrated using a sample of the uncoated substrate Elcometer 456 probes are covered by a 1 year warranty

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Separate Probes

Elcometer 456

Scale FM7: Range: 0.6-3.8mm / 25-150mils

Accuracy ^a :	±7.5% or ±114µm	±7.5% or ±4.5mils	
Range ^f :	0.60-3.8mm	25-150mils	
Resolution:	1μm: 0-1mm 10μm: 1-3.8mm	0.1mil: 0-139.3mils 1.0mil: 39.4-150mils	View
Certificate:	•		

	Description ^c	Part Number	Headroom	Diameter ^b
Ferrous (F)				
	Mini Probe - 45° [~] , 45mm (1.77") long	T456CFM7R45A	20mm (0.79")	6.5 mm (0.26")

Scale 6: Range: F: 0-25mm / 0-980mils N: 0-30mm/ 0-1220mils

Range: F: 0-25mm N: 0-30mm F: 0-980mils N: 0-1200mils Resolution: 10μm: 0-2mm 100μm: 2-30mm 1mil: 0-100mils 10mils: 100-1200mils	-
Range'	
	C a farmer
Accuracy ^a : ±1-3% or ±100μm ±1-3% or ±4.0mils	and the second se

	Description	Part Number	Minimum Headroom	Minimum Sample Diameter ^b
Ferrous (F)				
	Straight Probe	T456CF6S	150mm (5.90")	51 x 51mm ² (2 x 2 inch ²)
	Straight Probe, armoured cable	T456CF6ARM	190mm (7.48")	51 x 51mm ² (2 x 2 inch ²)
Non-Ferrous	5 (N)			
	Straight Probe	T456CN6S	160mm (6.30")	58mm (2.29")
	Straight Probe, armoured cable	T456CN6ARM	200mm (7.87")	58mm (2.29")

Scale 7: Range: 0-31mm / 0-1220mils

Accuracy ^a :	±1-3% or ±100µm	±1-3% or ±4.0mils			
Range:	0-31mm	0-1220mils			a line state
Resolution:	10μm: 0-2mm 100μm: 2-31mm	1.0mil: 0-100mils 10mils:100-1220mils			
Certificate:	•				
	Description		Part Number	Minimum Headroom	Minimum Sample Diameter ^b
Ferrous (F)					
	Straight Probe, armoured cable		T456CF7ARM	200mm (7.87")	55 x 55mm ² (2.17 x 2.17 inch ²)
. Whichever is the gr	eater e in F mode FNF (N): FNF probe in N mode		c. Probe length is meas f. For Elcometer 456 M		

Certificate supplied as standard.

Elcometer 456 probes are covered by a 1 year warranty





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 measurementsideal when wearing gloves. Suitable for any Elcometer 456 Scale 1 or Scale 2 straight probes.

F and N Probes	Dual FNF Probes	
T9997766-	T99913225	Jumbo Adaptor

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 Scale 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 in excess of 50 km (30 miles) - 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.

T95012880	Probe Placement Jig
Each probe placemento suit Scale 1 or Sca	nt jig is supplied with a probe housing and a component holder le 2 straight probes.
T95013028	Component Hand Vice
T95012888	Cable Release Assembly - ideal for remote measurements
T95015961	Dual FNF Probe Housing Adaptor

Data Output Controller

T95015961 T95016896

Enables data to be output from the Elcometer 456 via RS232 ports for the purposes of controlling automated production lines.

Mini Probe Housing Adaptor

The Elcometer Software Support Team, or users can produce their own customised software to utilise the data output from the Elcometer 456 gauge in order to remotely trigger pass/fail criteria for their processes.

T99925387	Elcometer Data Output Controller				
Operating Temperature	0 to 50°C (32°F to 122°F)	Data Input	USB		
Data Output	One RS232 serial output via 9 way D-T	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 4 sets of interchangeable pins)	to RS232 converter lea	d, power supply (with		



Coated Thickness Standards

The Elcometer 995 Coated Thickness Standards are hard wearing, durable and are mounted in a protective folder. They provide the user with an ideal method to accurately measure the performance of the coating thickness gauge.

Features:

- ±2% accuracy, supplied with Calibration Certificate as standard
- Available with either Ferrous (F) or Non-Ferrous (N) substrates
- Each standard is individually serial numbered for traceability
- · Can be re-certified by Elcometer to meet ISO requirements
- Standards available in a range of thicknesses
- Special thicknesses can be supplied to meet specific needs
- · Coated with a hard wearing film for extended life span

Technical Specification				
Part Number	Description	Values (µm)	Values (mils)	Certificate
T995111262	4 Piece Thickness Standards - Ferrous	Zero, 40, 75, 125, 175	Zero, 1.6, 3.0, 5.0, 7.0	•
T995111271	4 Piece Thickness Standards - Non Ferrous	Zero, 40, 75, 125, 175	Zero, 1.6, 3.0, 5.0, 7.0	•
T995111263	4 Piece Thickness Standards - Ferrous	Zero, 50, 80, 125, 200	Zero, 2.0, 3.0, 5.0, 8.0	•
T995111261	4 Piece Thickness Standards - Ferrous	Zero, 50, 150, 250, 500	Zero, 2.0, 6.0, 10, 20	•

Zero Test Plates

Optional Calibration Certificate available.Calibration Certificate supplied as standard.

Elcometer provides a range of Zero Test Plates. When used in conjunction with a set of foils, Test Plates are ideal to test a coating thickness gauge's functionality and calibration, ideal for when it may be difficult or impractical to obtain an uncoated substrate.

For a list of standards, foils and foil sets, (see page 16).

Technical Specification						
Description	Size	Size	Ferrous	Non-Ferrous	Certificate	
Zero Test Plate ±1%	50.8 x 25.4mm	2.0 x 1.0"	T9994910-	T9994911-		
Zero Test Plate ±2%	76.2 x 50.8mm	3.0 x 2.0"	T9999529-	T9999530-		
Zero Test Plate - large ±2%	76.2 x 101.6mm	3.0 x 4.0"	T9994054-	T9994055-	0	

Elcometer 990

Elcometer 995



9	





Calibration Foils Sets

The Elcometer 990 Calibration Foils are ideal for use in the laboratory, on the production line or on site. Calibration foils or 'shims' are the most convenient way of creating a coating thickness standard on the substrate material, surface finish or form. This is the ideal method for adjusting the calibration of the coating thickness gauge to ensure the greatest possible accuracy.

Features:

- · Metric and Imperial values displayed on each foil
- Available individually or in foil sets
- Precision foils with ±1% accuracy
- · Each foil has a unique serial number for traceability
- Available in thicknesses from 12.5µm to 20mm (0.5 to 790mils)

Technical Specification				
rechnical specification	I			C
Description	Foil Values (µm)	Foil Values (mils)	Un-Certified	Certified
Scale 1 Foil Set; 0-1500µm (0-60mils)	25, 50, 125, 250, 500, 1000	1.0, 2.0, 5.0, 10, 20, 40	T99022255-1	T99022255-1C
Scale 2 Foil Set; 0-5mm (0-200mils)	25, 50, 125, 250, 500, 1000, 2000, 3000	1.0, 2.0, 5.0, 10, 20, 40, 80, 120	T99022255-2	T99022255-2C
Scale 3 Foil Set; 0-13mm (0-500mils)	250, 500, 1000, 2000, 4000, 8000	10, 20, 40, 80, 160, 315	T99022255-3	T99022255-3C
Scale 4 Foil Set; 0-250µm (0-10mils)	12.5, 25, 50, 125, 250	0.5, 1.0, 2.0, 5.0, 10	T99022255-4	T99022255-4C
Scale 5 Foil Set; 0-500µm (0-20mils)	12.5, 25, 50, 125, 250, 500	0.5, 1.0, 2.0, 5.0, 10, 20	T99022255-5	T99022255-5C
Scale 6 Foil Set; 0-30mm (0-1200mils)	1000, 2000, 5000, 9500, 15mm, 25mm	40, 80, 200, 375, 590, 980	T99022255-6	T99022255-6C
Scale M3 Foil Set; 0-500µm (0-20mils)	12.5, 25, 50, 125, 250, 500	0.5, 1.0, 2.0, 5.0, 10, 20	T99022255-7	T99022255-7C
Scale 2B Foil Set ¹ ; 0-5mm (0-200mils)	25, 50, 125, 250, 500, 1000, 2000, 2000	1.0, 2.0, 5.0, 10, 20, 40, 80, 80	T99022255-8	T99022255-8C

Using calibration foils



Each foil has been independently measured at the centre point.

For the greatest accuracy, place the probe in the centre of the foil.

Up to 4 foils can be combined to create a wider range of thickness values.

– elcometer, –



¹The Scale 2B foil sets are designed for soft coating probes and have a larger foil surface area

Data Management Software

Total Quality Assurance



Professional inspection reports provide a competitive advantage in today's industrial environment.

The new ElcoMaster[®] is a fast, easy to use software solution for all your reporting requirements.



ElcoMaster[®] gives you the power to review your data and produce professional reports quickly and easily. Internal wizards guide you through each step, from connecting a gauge to generating a report.

Features:

- Produce and combine measurements from any Elcometer inspection gauge in one report
- Add photographs, limits & notes to your reports
- Export to Excel or other spreadsheet formats
- Print, email or generate .pdf reports
- Design your own reports and drag & drop readings or statistics onto the report
- Combine multiple batches into one report
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- Automatic upgrade notifications inform and allow users to upgrade their Elcometer gauges & ElcoMaster[®] software in the field

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- Collect data via collection image templates, identifying where each reading should be taken¹
- Provides instant data analysis remotely and emails key data, including readings, notes & photographs, etc. - generating .pdf reports² from the field to the office

For more information please visit our website at elcometer.com.



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Elcometer 456 Models S & T: Made for iPhone 6 Plus, iPhone 6, iPhone 5c, iPhone 5c, iPhone 5c, iPhone 4, iPhone 4, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, and iPod touch (4th and 5th generation)

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