

elcometer

Divisions of Elcometer



The Elcometer range of high performance abrasive blast machines, mediavalves, airhandling, blast hose, blast nozzles, personal protective equipment and blast inspection & test equipment is engineered to be tough, safe and incredibly durable.



To meet the needs of the automotive refinishing, industrial finishing and refinishing markets+ the Elcometer Spray Equipment range of spray guns, fluid application & filtration systems and personal protective equipment ensures a fast and efficient high quality finish.



Coatings Inspection

Ever since our first coating thickness gauge in 1947, Elcometer has been a world leader in the design, manufacture & supply of inspection equipment to the coatings inspection industry, building a global network in 170 countries to meet the needs of the protective & industrial finishings industries.



Accurate and easy to use, Elcometer's NDT inspection equipment is ideal for measuring material thickness, sound velocity and detecting a wide range of flaws in a variety of materials, perfect for corrosion assessment in a broad range of industry applications.

Elcometer's **Coatings Inspection Equipment** division is divided into two distinct sectors:



Protective coatings inspection equipment this product catalogue provides a full range of inspection equipment for the protective coatings industry, from offshore platforms to shipyards, bridges to wind farms, mining to reservoirs, for more information visit our website protective.elcometer.com



Industrial finishing & physical test equipment a full range of inspection equipment designed for the industrial finishing, powder coating and general manufacturing industry, whether you are on a production line or in a paint laboratory, in quality assurance or an academic institution.

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Protective Coatings Inspection Equipment

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With a range of products specifically developed to meet the needs of the protective coatings industry, **Elcometer** is well positioned to provide you with **the solution to your inspection requirements**, whatever and wherever they might be.













Ever since the first Elcometer gauge was manufactured in 1947, our philosophy has been to provide industry leading, innovative, high quality products; supported by a best-in-class customer experience; at a competitive price. By concentrating on these core values, Elcometer has grown into a global network with representation in over 170 countries.

In 2018 Elcometer expanded its product range to include the design and manufacture of high performance abrasive blast equipment, including portable abrasive blast machines, media valves, air handling, personal protective equipment, hoses and a full range of accessories.

For more information on Elcometer's range of blast equipment, visit www.elcometer.com.



Our Values

Pride; We are proud of where we work and the work we do Ownership; We take responsibility for what we do and how we do it

Ethics; We treat our customers, suppliers and colleagues fairly and with respect

Achievement; We believe that just enough is not enough

Focus; We know that if it is not acceptable to us it is not acceptable to our

customers

Initiative; We are encouraged to identify opportunities for improvement and

offer solutions



Quality is part of our culture

Elcometer's commitment to quality is reflected in our ISO 9001 and ISO 14001 Quality and Environmental certifications.

It is the Company philosophy to integrate quality into all aspects of the product - whether it be the initial product design, the manufacture or our commitment to our customers.

We are committed to meet or exceed the expectations of our customers and stakeholders by aligning our quality objectives for product, sales and service performance and delivery.

Elcometer is committed to reducing its impact on the environment, including product manufacture, packaging, catalogue production and our zero to landfill waste management. All our products are lead and mercury free and, where required, CE and RoHS compliant.

To view all our Company Policies and ISO certifications, visit www.elcometer.com

Service and Support

Elcometer has Distributor representation in over 170 countries around the world, all comprehensively trained on our coating inspection products, providing a full after sales service and support within your region.

Our aim is to provide you with a complete solution to all your coating inspection requirements.

Training

Elcometer offers first class training on all its products to all our customers either at your facility or at our state of the art training facilities in England, Germany, United Arab Emirates or the USA. For more information please contact Elcometer.

Fit for Purpose

All Elcometer products are designed to be used in accordance with National and International Standards. We have a team of experts working with Standards bodies around the world, ensuring we have products fit for purpose, exceeding the demands of our customers.

In this catalogue, we have identified the latest National and International Standards - those in Orange are current and those in Grey have been superseded but are still recognised in some industries.

We continuously review our products against current and new Standards. For the most up to date list of Standards, visit our online catalogue which provides the latest information on all new, current and superseded Standards which our products can be used in accordance with.

Product Innovation

Elcometer continues to be a leader in product innovation for the coating inspection in both hardware and software design and has a team of specialists dedicated to product development.

We are committed to continuously push the boundaries through our new product development programmes.





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Whether you're looking to **find out** more about an Elcometer product, its application or learn more about optimal use of an instrument, **Elcometer's videos** provide a quick and simple guide.

For our full video library visit elcometer.tv











Surface preparation is one of the most important factors in the successful application of a coating or surface treatment and is critical to the effective lifetime of the coating. For any coating to perform it is essential that the substrate is prepared properly.

A number of important parameters need to be monitored during the blasting or water jetting process, these include: air pressure (at the nozzle), nozzle diameter, blast media contamination & pH values in order to avoid recontamination of the substrate during blasting.

Abrasives used for blast cleaning surfaces can be contaminated with soluble salts due to the source or the re-use of the blasting media. This contamination can be transferred to the blast cleaned surface and result in accelerated corrosion conditions and also cause premature coating failure if this contamination is not removed prior to applying the coating.

Measuring the level of contaminants on a surface prior to application of the coating is essential to ensure the quality of the coating and that its optimum lifetime is achieved.

If the coating is applied to a contaminated surface, which is not properly prepared, it could fail prematurely resulting in costly recoating and high maintenance costs.

Elcometer 134A





Chlorides deposited on a surface by contaminated abrasives during blasting can cause a coating to fail prematurely.

Contamination can build up, particularly if the blast media is recycled several times. Using the Elcometer 134A Chloride Ion Test in the field will accurately identify contamination and prevent costly surface-related failures.

Technical Specification

Part Number	Description		
E1342	Elcometer 134A Chloride Ion Test Kit for Abrasives (4 Tests per Kit)		
Measuring Range	1 - 60µg/cm² (1 - 60ppm)	Resolution	1μg/cm² (1ppm)
Sample Time	1.5 minutes (approx)		
Storage Conditions	Not exceeding 25°C (77°F)		
Dimensions	185 x 125 x 110mm (7 x 5 x 4.5")	Weight	367g (13oz)
Packing List	4 x test kits, containing: abrasive sa solution, titration tube, titration tube	•	r, mixing container with a pre-measured quantity of o and operating instructions

Elcometer 134W

Chloride Ion Test Kit for Water



The Elcometer 134W is used to monitor recycled water (after it has been applied) to establish effectiveness of salt removal, this test is ideal for testing the salt contamination in wash water and blast water.

If the chloride levels in the wash water are too high, this will promote premature corrosion, shortening the life of both steel and concrete structures.

This test can also be used when mixing concrete.

Technical Specification

Description		
Elcometer 134W Chloride Ion Test Kit	for Liquids (5	Tests per Kit)
10 - 2000μg/cm² (10 - 2000ppm)	Resolution	10μg/cm² (10ppm)
1.5 - 4 minutes (approx)		
Not exceeding 25°C (77°F)		
185 x 125 x 110mm (7 x 5 x 4.5")	Weight	208g (7oz)
5 x test kits each containing: sample containing and operating instructions	ontainer bottl	e with dropper in lid, titration tube, titration tube
	Elcometer 134W Chloride Ion Test Kit 10 - 2000μg/cm² (10 - 2000ppm) 1.5 - 4 minutes (approx) Not exceeding 25°C (77°F) 185 x 125 x 110mm (7 x 5 x 4.5") 5 x test kits each containing: sample containing:	Elcometer 134W Chloride Ion Test Kit for Liquids (5 10 - 2000µg/cm² (10 - 2000ppm) Resolution 1.5 - 4 minutes (approx) Not exceeding 25°C (77°F) 185 x 125 x 110mm (7 x 5 x 4.5") Weight 5 x test kits each containing: sample container bottl

For Chloride Ion Test Kits for surfaces see page 4-19







STANDARDS: ASTM D4940

Abrasive Soluble Salt Test Kit

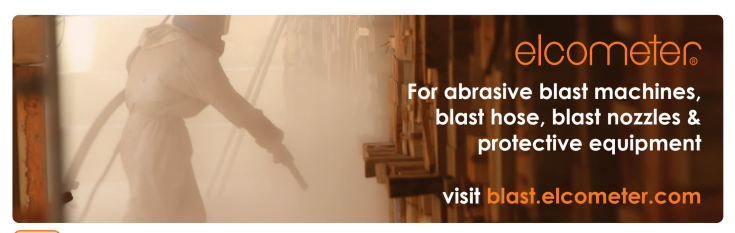
Abrasives used for blast cleaning surfaces can be contaminated with soluble salts due to the source or the re-use of the blasting media. This contamination can be transferred to the blast cleaned surface and result in accelerated corrosion conditions which may cause premature coating failure, if this contamination is not removed prior to applying the coating.

Testing abrasives on site for soluble salt contamination can be carried out quickly and easily using the Elcometer 138 Abrasive Soluble Salt Test Kit, according to the ASTM D4940 method. A measured volume of the abrasive is mixed with the same volume of water and agitated to allow any soluble salts to dissolve in the water. The resulting slurry is allowed to settle and the filtered water can then be tested using a conductivity meter. The Elcometer 138 Abrasive Soluble Salt Test Kit provides all that is needed to carry out the test in the field or in the laboratory.

Technical Specification

Part Number	Description		
E138-A-CM	Elcometer 138 Abrasive Soluble Salt Test Kit with Elcometer 138 Conductivity Meter		
Measurement Range	0 - 19.99mS/cm (see Elcometer 138 Conductivity Meter for full specification)		
Accuracy	±2% of full scale (see Elcometer 138 Conductivity Meter for full specification)		
Dimensions	456 x 384 x 127mm (18 x 15.1 x 5") Weight 2.2kg (4lb 14oz)		
Packing List	Elcometer 138 Conductivity Meter, 1000ml (33.8 fl oz) bottle of pure distilled water, 100ml & 600ml (3.4 & 20.3 fl oz) glass beakers, 500ml (16.9fl oz) plastic measuring beaker, funnel, stirring rod, box of 100 filter papers, 1 x 14ml (0.47fl oz) standard 1413 μ S/cm (1.413 mS/cm) calibration solution, 1 x 14ml (0.47fl oz) conditioning solution, 2 x CR2032 batteries, transit case and user guide		

Accessories E138-CM Elcometer 138 Conductivity Meter T13830628 Replacement Sensor for Conductivity Meter T13830629-2 Standard 1413µS/cm Calibration Solution; 250ml (8.45fl oz) Bottle T13827494 Pure Distilled Water 1000ml (33.8fl oz) Bottle T13827495 Glass Beaker 100ml (3.4fl oz) T13827496 Glass Beaker 600ml (20.3fl oz) T13827498 Plastic Measuring Beaker 500ml (16.9fl oz) T13827497 Funnel T13827499 Stirring Rod T13827500 Box of 100 Filter Papers (Grade 413)



Elcometer 138/2



STANDARDS:

AS 3894.6-A, AS 3894.6-D, SSPC Guide 15

Surface Contamination Kit

Measuring the level of contaminants on a surface prior to application of the coating is essential to ensure the quality of the coating and that its optimum lifetime is achieved.

If the coating is applied to a contaminated surface, which is not properly prepared, it could fail prematurely resulting in costly recoating and high maintenance costs.

The Elcometer 138/2 Surface Contamination Kit provides the user with a means for testing invisible surface contaminants including:

- pH
- · chloride ions

- iron
- salts

Technical Specification

Part Number	Description			Certificate
E1382	Elcometer 138/2 Surface Contamination Kit			•
Measuring Range	Iron: 3,10, 25, 50, 100, 250, 500mg/I Fe ² Chloride: 30 - 600μg/cm ² (30 - 600ppm) Cl	pH: 0 _l	oH to 14pH	
Dimensions	300 x 220 x 75mm (11 x 8.6 x 3")	Weight	2.1kg (4.62lb)	
Packing List	100 x pH test strips, 100 x iron test strips, 40 patches, 3 x 5ml (0.17fl oz) syringes, 3 x needlinstructions			

Accessories

E135C25	Elcometer 135C Bresle Test Patch (Pack of 25)	T13827259	Pure Distilled Water, 250ml (8.5fl oz) Bottle
E135C100	Elcometer 135C Bresle Test Patch (Box of 100)	T13820562	100 x pH Test Strips
T13818517	3 x 5ml (0.17fl oz) Syringes	T13820563	100 x Iron Test Strips
T13818518	3 x Needles	T13820564	40 x Chloride Test Strips
T13818519	Plastic Beaker, 30ml (1fl oz)		

Elcometer 138/2

pH Test Strips



The Elcometer 138/2 pH Test Strips provide the user with a means for testing acidic or alkaline contaminants.

Day to day air particulate contaminants generated by modern industry generate particulates of hydrocarbons such as sulphur. Agricultural fertilizers generate nitrates. When they combine with moisture in the atmosphere they create sulphuric and nitrate acids, which if present on the substrate, breaks down the surface of any coating. Furthermore, any water used to clean the surface containing levels of pH will have a similar effect.

Technical Specification

Part Number	Description
T13820562	100 x pH Test Strips

• Certificate of Cleanliness & Test Area available at www.elcometer.com/cert









STANDARDS: ASTM E 70

pH Tester

In many industries, pH measurement is critical to the correct performance of processes. pH is the measure of acidity of a liquid.

The pH scale ranges from 0 to 14pH - where 0pH is acidic and 14pH is alkaline. pH is temperature dependent thus the temperature of the sample under test will affect the pH value recorded.

This simple, easy to use instrument measures both pH and temperature using a single sensor.

The Elcometer 148 sensor has automatic temperature compensation, ensuring like-for-like measurements can be taken for meaningful comparison of the results.

- Simultaneously displays pH and temperature
- Measurement hold / freeze function
- · Record maximum and minimum readings over a series of tests
- °C / °F user switchable
- Waterproof to IP57 and floats on water
- Auto power off

The condition of the sensor is automatically monitored after each successive calibration and sensors can be easily replaced by the user as and when required.

Technical Specification

Part Number	Description	
H1481	Elcometer 148 pH Tester	
	рН	Temperature
Range	0 to 14pH	0 to 89°C (32 to 192°F)
Resolution	0.01pH	0.1°C (0.1°F)
Accuracy	±0.03pH	±0.5°C (±1°F)
Battery	4 x AAA batteries	
Calibration	3 point at 7pH, 4pH and 10.01pH	
Dimensions	195 x 40 x 36mm (7.7 x 1.6 x 1.42")	
Weight	150g (5.3oz)	
Packing List	Elcometer 148 pH Tester, pH/Tempe 7pH calibration sachet and operating	rature sensor, 4 x AAA batteries, wrist strap, 4pH calibration sachet, j instructions.

Accessories

T14821766	pH/Temperature Sensor
T14821768-1	4pH Buffer Solution for Calibration: Capsules, Pack of 10
T14821768-2	7pH Buffer Solution for Calibration: Capsules, Pack of 10
T14821768-3	9pH Buffer Solution for Calibration: Capsules, Pack of 10
T14821767-1	4.01pH Buffer Solution for Calibration: 100ml (3.38 fl oz) Bottle
T14821767-2	7pH Buffer Solution for Calibration: 100ml (3.38 fl oz) Bottle
T14821767-3	10.01pH Buffer Solution for Calibration: 100ml (3.38 fl oz) Bottle





Incorporating a flat sensor, the Elcometer 138 Bresle Salt Meter measures the conductivity of a sample, then automatically converts this to show the density of salts, negating the need for the user to do a manual calculation when working in accordance with ISO 8502-6 or ISO 8502-9.

Features:

- Highly precise measurements can be obtained from a single drop
- · Out of range and low battery alarms
- · Visual indication when ambient temperature is outside the operating range





Part Number	Description			
E138-BSM	Elcometer 138 Bresle Salt Meter			
Measurement Principle	2 Electrode Bipolar AC			
Measurement Mode	ISO, IMO, Temperature			
Minimum Sample Volume	e 0.12ml			
	ISO Mode	IMO Mode		
Measuring Range	0 - 2399µg/cm²	0 - 2199µg/cm²		
Conversion Factor	μ S/cm to μ g/cm ² : 0.12 μ S/cm to mg/m ² : 1.2	μS/cm to μg/cm² : 0.11 μS/cm to mg/m² : 1.1		
Resolution	0 - 239.9μg/cm² : 0.1μg/cm² 240 - 2399μg/cm² : 1μg/cm²	0 - 219.9μg/cm² : 0.1μg/cm² 220 - 2199μg/cm² : 1μg/cm²		
Accuracy	±2% full scale (for each range)			
Operating Temperature	5°C to 40°C (41°F to 104°F)			
Operating Humidity	85% or less relative humidity (no	condensation)		
Battery Type	2 x CR2032 lithium batteries			
Battery Life	approx. 200 hours of continuous	approx. 200 hours of continuous use without backlight		
Weight	50g (1.76oz) - including sensor a	nd batteries		
Dimensions	164 x 29 x 20mm (6.5 x 1.1 x 0.79	9")		
Packing List	Elcometer 138 Bresle Salt Meter, lithium batteries and operating ins	14ml (0.5fl oz) bottle of conditioning solution, 2 x CR2032 structions		
Accessories				
T13830628 F	Replacement Sensor			
T13830629-1	Standard 84µS/cm Calibration Solution, 25	50ml (8.45fl oz) Bottle		









Conductivity Meter

Incorporating a flat sensor, the Elcometer 138 Conductivity Meter can measure the conductivity of a solution from a single drop of a sample.

Users can either place a sample on the meter's flat sensor or immerse the meter's sensor directly into the solution under test. The Elcometer 138 can be used for a broad range of applications, including: soluble salt concentrations, the electric conductivity (EC) of solutions used in agricultural operations and measuring rainwater pollution levels.

Features:

- Highly precise measurements can be obtained from a single drop
- Automatic range switching gives a wide measurement range of 1µS/cm to 19.99mS/cm
- Out of range and low battery alarms
- · Visual indication when ambient temperature is outside the operating range

Technical Specification

Part Number	Description
E138-CM	Elcometer 138 Conductivity Meter
Measurement Principle	2 Electrode Bipolar AC
Measurement Mode	Conductivity, Temperature
Minimum Sample Volume	0.12ml
Measuring Range	0 - 19.99mS/cm
Resolution	0 - 1999μS/cm: 1μS/cm 2.00 - 19.99mS/cm: 0.01mS/cm
Accuracy	±2% full scale (for each range)
Operating Temperature	5°C to 40°C (41°F to 104°F)
Operating Humidity	85% or less relative humidity (no condensation)
Battery Type	2 x CR2032 lithium batteries
Battery Life	approx. 200 hours of continuous use without backlight
Weight	50g (1.76oz) - including sensor and batteries
Dimensions	164 x 29 x 20mm (6.5 x 1.1 x 0.79")
Packing List	Elcometer 138 Conductivity Meter, 14ml (0.5fl oz) bottle of conditioning solution, 14ml (0.5fl oz) bottle of standard 1413µS/cm calibration solution, 2 x CR2032 lithium batteries and operating instructions

Accessories

T13830628	Replacement Conductivity Sensor
T13830629-2	Standard 1413µS/cm Calibration Solution, 250ml (8.45fl oz) Bottle

Needle Pressure Gauge



The Elcometer 102 Needle Pressure Gauge is designed to measure air pressure in blast and air hoses. Pressure drop is responsible for decreased production rates, increased abrasive consumption and reduced anchor profile in abrasive blasting systems.

Technical Specification

Part Number	Description
E102-A	Elcometer 102 Needle Pressure Gauge
T10229425	Replacement Needle (Pack of 2)
Measuring Range	0-300psi (0-20bar)
Dimensions	133 x 58 x 28.5mm (5.24 x 2.28 x 1.12") Weight 110g (3.88oz)
Packing List	Elcometer 102 Needle Pressure Gauge, pressure gauge guard, spare hypodermic needle, protective pouch and operating instructions

Elcometer 103

Blast Nozzle Gauge

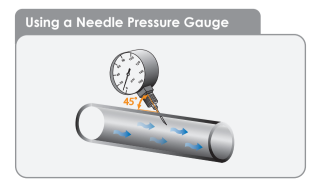


The Elcometer 103 Blast Nozzle Gauge measures the orifice size of an abrasive blasting nozzle. This gauge is used to determine the nozzle orifice wear which leads to low nozzle pressure and decreased efficiency in its performance. Nozzle orifice wear results in decreased productivity and increased abrasive media consumption.

To ensure your nozzle provides continuous high production, as a general rule, replace your nozzle when the orifice wears by 1 nozzle size.

Technical Specification

Part Number	Description			
E103-A	Elcometer 103 Blast Nozzle Gauge			
T10329146	Black Wax Pencil (Pack of 12)			
Measuring Range	6.4 - 16mm, ¼ - 5/8" (81 - 548cfm)			
Dimensions	200 x 19mm (7.87 x 0.75")	Weight	150g (5.29oz)	
Packing List	Elcometer 103 Blast Nozzle Gauge, was instructions	k/grease pencil (inside	e gauge), protective pouch ar	nd operating













The Elcometer range of ultrasonic material thickness gauges has been designed specifically to be easy to use, calibrate, take readings and create inspection reports.

With a wide range of measurement modes including: Pulsed Echo (PE), Echo Echo ThruPaint™ (EE) and Velocity Mode (VM), and a wide range of intelligent dual element transducers, the new ultrasonic non destructive thickness gauges can measure the material thickness of virtually any material such as metals, plastics, glass, epoxies and ceramics.

Ideal for measuring material thickness when only one side of the material is accessible, the ultrasonic thickness gauges can measure the material thickness and sound velocity of coated and uncoated surfaces.

From a steel thickness gauge to a gauge which ignores the thickness of the coating, Elcometer has a complete range of ultrasonic thickness gauges to meet your specific requirements.

Ultrasonic Material Thickness Gauge

The **Elcometer MTG range** has all the features and functionality necessary for measuring material thickness and velocity on virtually any material - for a wide range of applications.





502

Easy to use and minimum set up required



Coatings up to 1mm (40mils) can be ignored



Customisable reading display



Set user definable limits for audible and visual pass/fail warnings



Connect the gauge via Bluetooth® or USB to a mobile device

Ultrasonic Material Thickness Gauge

Accurate

A range of calibration options for accuracy and efficiency

The MTG gauges have a range of calibration options including the 1-Point calibration method. Users can also select one of 39 pre-set materials stored within the gauge or store up to three calibrations into the memory.

Versatile

Measures uncoated & coated surfaces

Flexible & easy to use, the Elcometer MTG range doesn't just measure uncoated surfaces but can also measure coated surfaces. Using Echo Echo ThruPaint™ Mode (EE), coatings up to 1mm (40mils) are ignored.

Customisable

Choose & customise the reading display

The Elcometer MTG range has a choice of display modes allowing the user to select the most appropriate for their needs; Readings, Selected Statistics, Bar Graph. Run Chart, B-Scan & Differential Mode.

Intelligent

User definable limits for pass/fail indication

Users are able to set upper and lower limits with audible and visual pass/fail warnings. Limits can be set for individual readings or for each batch.

Wireless Connectivity

Seamlessly connect to any PC, Android™ or iOS mobile device

Compatible with both ElcoMaster® and ElcoMaster® Mobile App, readings can be downloaded via USB or Bluetooth® to PC, iOS or Android™ devices for further analysis and reporting.

Ultrasonic Material Thickness Gauge

User Definable Upper and Lower Limits



The MTG gauges have user definable upper and lower limits with audible and visual pass/fail warnings allowing the user to compare readings to pre-defined values. The MTG8 can store up to 40 pre-programmed limits which can be set for individual readings or for each batch.

If a measurement is taken which falls outside set limits, the reading value and the limit icon turn red, the red LED flashes and the alarm beeps providing immediate indication of problem areas.

A Range of Calibration Methods



- **1 Point;** after setting the zero point a reading is taken and adjusted on an uncoated sample piece of test material of a known thickness. Once the thickness has been entered and confirmed, the derived sound velocity is displayed.
- **2 Point;** readings are taken and adjusted on two uncoated sample pieces of test material with known thicknesses. Once the second thickness has been entered and confirmed, the derived sound velocity is displayed.

Material; calibration using the sound velocity of a material, selected from a pre-defined list of materials stored in the gauge.

Velocity; calibration using the known sound velocity of the material under test.

Thickness Set; calibration is performed using the known thickness of the material under test. Up to three calibrations can also be saved in the gauge memory. Once saved, the user can select the calibration memory - without the need to re-calibrate the gauge.

Scan Mode



When enabled, users can slide the transducer over a large surface area whilst the gauge takes readings at a rate of 16Hz (16 readings per second). During each scan, the live thickness is displayed together with an analogue bar graph showing the thickness relative to the set nominal value and any user defined limits, with audible and visual warnings if any readings fall outside the set limits.

When the transducer is lifted off the surface, the average, lowest and highest thickness value is displayed making scan mode ideal for checking a sample's overall uniformity.



Ultrasonic Material Thickness Gauge

Sequential or Grid Batching



Individual readings can be stored in up to 1,000 sequential or grid type, alpha-numeric batches, together with date and time stamp and reading location*. Users have the option to view batch readings, statistics and a graph of all readings stored within the batch.

The obstruction feature (Obst), allows the user to record areas of obstruction on the grid where measurements could not be taken.

B-Scan Reading



A time based, cross sectional 2 dimensional B-Scan provides a graphical view of the material under test, ideal for relative depth analysis.

The zoom of the B-Scan reading can either be set to automatic or can be defined by the user to focus on areas of interest.

Differential Mode



Once a user defined nominal thickness value has been set, the gauge displays the measured thickness together with the variation from the set nominal value thus indicating areas of the material which are thinner or thicker than expected.

Velocity Mode



Velocity mode measures the speed of sound of materials and is ideal for determining the homogeneity of a material/alloy and the correct velocity of a material for calibration.

^{*} Grid batches only

Ultrasonic Material Thickness Gauge

A choice of display and measurement modes

Readings



The reading value is displayed.

Selected Statistics



Up to 8 statistical values can be displayed as defined by the user.

Run Chart



A line trend graph of the last 20 measurements which is updated after each reading.

Bar Graph



An analogue representation of the current measurement value together with the highest (Hi), lowest (Lo) and average (\bar{x}) reading.

Readings & Differential



The last reading is displayed together with the variation from the nominal value (if set).

B-Scan



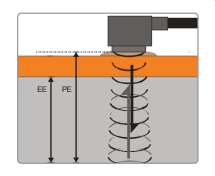
A cross-sectional view of the material being tested is displayed along with readings taken, saved readings, highest (Hi), lowest (Lo) and average (\bar{x}) reading and upper/lower limit values (if set).

Measurement Modes

Pulse Echo (PE); the total thickness from the base of the transducer to the material density boundary (typically the back-wall) is measured. Suitable for measurement of materials between 0.63mm and 500mm (0.025" to 20") thick.

Echo Echo ThruPaint™ (EE); a coating of up to 1.0mm (0.04") thick is ignored and the material thickness from the top surface of the material to the material density boundary (typically the back-wall) is measured. Suitable for measurement of materials between 2.54mm and 25.4mm (0.1" to 1.0") thick.

Velocity Mode (VM); measures the speed of sound of the material. Ideal for measuring the homogeneity of a material/alloy.





Ultrasonic Material Thickness Gauge

Model Number	MTG2	MTG4	MTG6	MTG8
Easy to use menu structure in multiple languages			-	
Tough, impact, waterproof and dust resistant equivalent to IP54				
Bright colour screen with permanent backlight			-	
Ambient light sensor, with adjustable brightness				
Scratch and solvent resistant display; 2.4" (6cm) TFT				
Large positive feedback buttons		•		
USB power supply via PC			-	
Gauge software updates¹ via ElcoMaster® Software	-		-	
2 year gauge warranty²			-	
Limits: 40 definable audible & visual pass/fail warnings				
Measurement Mode				
Pulse Echo (PE)				
Echo Echo ThruPaint™ (EE)³			-	
Velocity Mode (VM)			-	
Measurement Rate				
4, 8, 16Hz	4Hz	4Hz	4, 8, 16Hz ⁴	4, 8, 16H
Thickness Range⁵				
PE 0.63-500mm (0.025-19.999")				
EE 2.54 - 20.00mm (0.100-0.787")				
Measurement Units				
mm or inches				
m/s, inch/µs				
Repeatability / Stability Indicator				
Display Mode				
Reading				
Selected statistics			-	
Scan thickness bar graph			-	
Run Chart			-	
Readings and Differential				
B-Scan cross sectional display				
Selectable Reading Resolution				
Lo; 0.1mm, 0.01 Inch, 10m/s, or 0.001 in/µs	-		-	
Hi; 0.01mm, 0.001 Inch, 1m/s, or 0.0001 in/µs				

¹ Internet connection required

² The Elcometer MTG range is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.

³ HD Transducer required ⁴ User selectable default setting in Scan Mode is 16Hz

 $^{^{\}mbox{\tiny 5}}$ Dependent on the material being measured and the transducer being used

Ultrasonic Material Thickness Gauge

Model Number	MTG2	MTG4	MTG6	MTG8
Statistics				
Number of readings,n; Mean average, \overline{x} ; Standard deviation, σ .				
Lowest reading, Lo; Highest reading, Hi				
Low / high limit value				
Reading Range Value I				
Nominal Value				
Number of readings below the low limit				
Number of readings above the high limit				
Calibration Options				
Zero (using the integral zero disc)				
1 - point				
2 - point				
Material selection; 39 preset materials*				
Factory; resets to the factory calibration				
Velocity (speed of sound)				
Known thickness value				
Calibration Features				
Calibration lock; with optional PIN Lock				
Test calibration feature				
Calibration memories: 3 programmable memories				
Measurement outside calibration warning				
Data Logging				
Number of readings			1,500	100,000
Number of batches			1	1,000
Sequential batching				
Grid batching				
Fixed Batch Size Mode; with batch linking				
Obstruct entry; add 'obst' into grid location				
Delete last reading				
Date & time stamp				
Review, clear & delete batches				
Alpha numeric batch names; user definable				
Batch review graph				
Data Output				
USB to PC	-	-	-	
Bluetooth® to PC, Android™ & iOS devices			-	
ElcoMaster® software			-	
Transducer Probe Type				
Dual Element				
Auto probe recognition				
Auto V-path correction				

^{*} See page 14-9 for list of preset materials



Ultrasonic Material Thickness Gauge

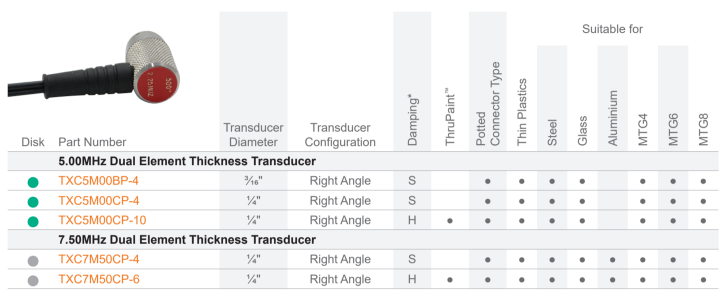
Technical Spe	ecification					
Part Number Gauge Only	Oompiete with own 12 /4 right		Description		Certificate	
	MTG2-T	XC	Elcometer MTG2 Ultra	sonic Material Thickness	Gauge •	
MTG4	MTG4-T	XC	Elcometer MTG4 Ultras	sonic Material Thickness	Gauge •	
MTG6DL	MTG6DL	-TXC	Elcometer MTG6DL UI	trasonic Material Thickne	ss Gauge •	
MTG8BDL	MTG8BE	DL-TXC	Elcometer MTG8BDL U	Jltrasonic Material Thickn	ess Gauge •	
Model Number		MTG2	MTG4	MTG6	MTG8	
Measurement R	Range ¹					
Pulse Echo (PE	Ξ)	0.63 - 500mm (0.025 - 19.999")	0.63 - 500mm (0.025 - 19.999")	0.63 - 500mm (0.025 - 19.999")	0.63 - 500mm (0.025 - 19.999")	
Echo Echo Thru (EE)	ıPaint™		2.54 - 25.4mm (0.1 - 1.0")	2.54 - 25.4mm (0.1 - 1.0")	2.54 - 25.4mm (0.1 - 1.0")	
Velocity Mode (VM)		1,250-10,000m/s (0.0492 - 0.3937in/µs)	1,250-10,000m/s (0.0492 - 0.3937in/µs)	1,250-10,000m/s (0.0492 - 0.3937in/µs)	
Measurement A	ccuracy ²					
Pulse Echo (PE)		±0.1mm (0.63-19.99mm) ±0.5% (20.00-500.00mm)	±0.1mm (0.63-19.99mm) ±0.5% (20.00-500.00mm)	±0.05mm (0.63-9.99mm) ±0.5% (10.00-500.00mm) ±0.004" (0.025-0.393") ±0.5% (0.394-20.00")		
Echo Echo ThruPaint™ (EE)			±0.1mm (2.54 - 25.4mm)	±0.05mm (2.54-9.99mm) ±0.5% (10.00-25.4mm) ±0.004" (0.100-0.393") ±0.5% (0.394-0.787")		
Operating Temp	perature	-10 to 50°C (14 to 122	2°F)			
Power Supply		2 x AA batteries				
Battery Life ³ Alka		Alkaline: 15 hours Lithium: 28 hours				
Gauge Weight		210g (7.4oz) - includir	ng batteries, without tran	sducer		
Gauge Dimensi	ons	145 x 73 x 37mm (5.7	x 2.84 x 1.46"), without	transducer		
		Elcometer MTG2 Ultrasonic Material Thickness Gauge, 5MHz ½" right angle dual element transducer, ultrasonic couplant, carry pouch, screen protector, wrist harness, 2 x AA batteries, operating instructions, test certificate & 2 year warranty extension card.				
		Elcometer MTG4 Ultrasonic Material Thickness Gauge, 5MHz ¼" right angle dual element transducer (MTG4-TXC only), ultrasonic couplant, carry pouch, screen protector, wrist harness, 2 x AA batteries, operating instructions, test certificate & 2 year warranty extension card.				
Packing Lists		Elcometer MTG6 Ultrasonic Material Thickness Gauge, 5MHz ½" right angle dual elementransducer (MTG6DL-TXC only), ultrasonic couplant, plastic transit case, 3 x screen protectors wrist harness, 2 x AA batteries, operating instructions, calibration certificate, ElcoMaster® software CD & USB cable.				
		Elcometer MTG8 Ultrasonic Material Thickness Gauge, 5MHz ¼" right angle dual element transducer (MTG8BDL-TXC only), ultrasonic couplant, plastic transit case, 3 x screen protectors, wrist harness, 2 x AA batteries, operating instructions, calibration certificate, ElcoMaster® software CD & USB cable.				

² On steel.

Material Thickness Transducers



The MTG Transducer range has intelligent automatic transducer recognition ensuring correct probe identification even when the transducer is changed.



Elcometer NDT

Ultrasonic Couplant



Elcometer supplies a viscous gel to work on both horizontal and vertical surfaces. The temperature range for regular couplant is -15 to 104°C (5 to 220°F).

Suitable for use with the Elcometer MTG range.

Part Number	Description
T92015701	Ultrasonic Couplant; 120ml (4fl oz) bottle
T92015701-5	Ultrasonic Couplant; 120ml (4fl oz) bottle, pack of 5
T92024034-7	Ultrasonic Couplant; 300ml (10fl oz) bottle
T92024034-8	Ultrasonic Couplant; 500ml (17fl oz) bottle
T92024034-3	Ultrasonic Couplant; 3.8l (1 US Gallon)



Each transducer can be easily identified by the disk on the top

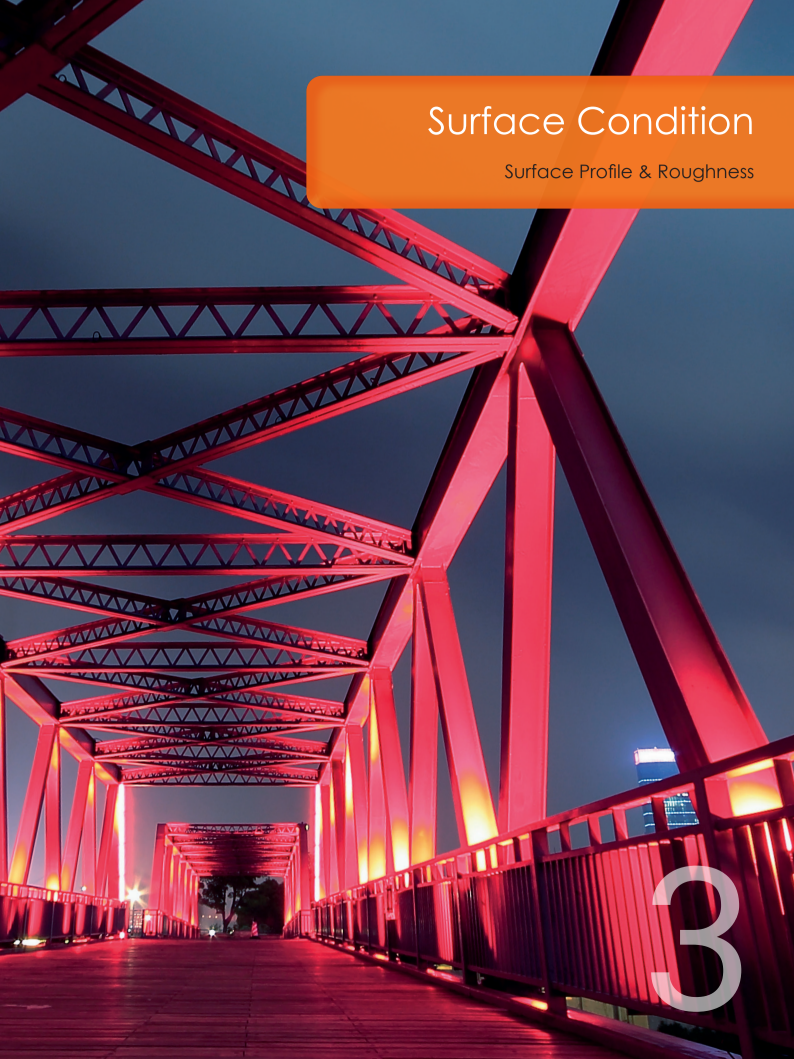


Visit www.elcometer.com for the full range of transducers and couplant

All transducers are supplied with a calibration certificate. To select another transducer from the one supplied with the gauge please remove TXC from the part number.

Damping: S - Standard undamped Transducer, H - Highly Damped Transducer.









Surface preparation is one of the most important factors in the successful application of a coating or surface treatment and is critical to the effective lifetime of the coating. For any coating to perform it is essential that the substrate is prepared properly.

Ensuring the correct surface preparation optimises the performance of the coating and material usage. Elcometer supply a range of products to meet each of the key industry standard surface preparation inspection methods, these include;

Surface Condition: degree or percentage of rust, level of mill scale, etc., can be visibly assessed using Pictorial Surface Standards. Weld beads can be assessed using a weld comparator and weld gauges.

Surface Profile: the degree of profile on the surface affects a coating's overall performance and determines aspects such as adhesion, coverage and overall volume of coatings used.

If the profile is too large the amount of coating required increases, otherwise there is a danger that the peaks remain uncoated - allowing rust spots to occur. If the profile is too small there may be an insufficient key for adequate adhesion.

Pictorial Surface Standards

Pictorial Surface Standards are high quality photographs which are used for comparison purposes to assess the visual appearance of a steel surface. Elcometer's range of Surface Standards cover most of those required for surface cleanliness. These include:

		_
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Part Number Description

E128----1

BS EN ISO 8501-1:2007/SIS 055900 - the original visual standard. It shows the degree of cleanliness of different levels of rusted steel cleaned by blasting, hand and power tools and flame, specified by ASTM D2200 Method A



E128----3

SSPC (Steel Structures Painting Council) VIS 1 - similar to the Swedish and British Standards, but the pictures of the required final appearances match the written descriptions in the USA Standards. VIS 1-89 includes photographs of surfaces cleaned using metallic and non-metallic abrasives.

Specified by ASTM D2200 Method B



E128----5 SSPC - VIS 3 - contains 44 photographs to supplement the written SSPC specifications for hand and power tool cleaning



E128----6 SSPC - VIS 2 Standard method of evaluating the degree of rusting on painted steel surfaces



E128----7 SSPC - VIS 4 Guide and reference photographs for steel surfaces prepared by water jetting



E128----8 SSPC - VIS 5 Guide and reference photographs for steel surfaces prepared by wet abrasive



E128----9

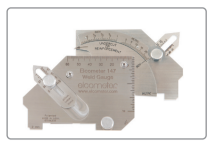
BS EN ISO 8501-4:2020 - preparation of steel substrates before application of paints and related products. Visual assessment of surface cleanliness. Initial surface conditions, preparation grades and flash rust grades in connection with high-pressure water jetting

STANDARDS:

ASTM D 2200, IMO MSC.215(82), IMO MSC.244(83), ISO 8501-1, SS 55900, SSPC VIS 1, SSPC VIS 2, SSPC VIS 3, SSPC VIS 4, SSPC VIS 5, US Navy NSI 009-32, US Navy PPI 63101-000.







The Elcometer 147 Weld Gauge measures many aspects of welds in both Metric and Imperial units and includes:

- angle of preparation 0 to 60°
- misalignment (high low)
- fillet weld throat size
- fillet weld length
- 2mm (0.79") edge roundness test
- excess weld metal (capping size)
- · depth of undercut
- depth of pitting
- general linear measurements up to 60mm (2")

Technical Specification

Part Number	Description
H1471	Elcometer 147 Weld Gauge
Angle of Preparation Scale	0 - 60° in 5° divisions
Misalignment Scale	0 - 25mm in 1mm divisions and 0 - 1" in 1/16" divisions
Fillet Leg & Excess Weld Scale	0 - 25mm in 1mm divisions and 0 - 1" in 1/16" divisions
Fillet Throat Scale	0 - 20mm in 1mm divisions and 0 - 3/4" in 1/16" divisions
Undercut Scale	0 - 4mm in 1mm divisions and 0 - 1/4" in 1/16" divisions
Dimensions	100 x 68mm (3.9 x 2.7")
Weight	154g (5.4oz)
Packing List	Elcometer 147 Weld Gauge and instruction card

Elcometer 119

Pit Gauge

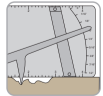


The Elcometer 119 Pipe Pit Gauge is a pocket size gauge designed to identify the condition of a pipe.

The gauge is placed horizontally on the surface of the pipe and the stylus is positioned into the base of the corrosion pit.

The gauge shows the pit depth compared to the nominal pipe wall thickness. Imperial units only.





Technical Specification

Part Number	Description
E119	Elcometer 119 Pipe Pit Gauge
Range	0 - 500mils (0 - 0.5")
Graduation	10mils and ½6"
Dimensions	68 x 133 x 4mm (21 x 5.25 x 0.18")
Weight	227g (8oz)



STANDARDS:SP0178-2007, RP0178

Weld Comparator

The Elcometer Surface Weld Comparator provides for the first time, a means of comparing the quality of welds.

Made from durable T Grade ABS plastic, the comparator comprises 14 different examples of actual welds, allowing a thorough evaluation to be completed.

Each Weld Gauge is supplied complete with a copy of the NACE SP0178-2007 Standard, providing detailed recommendations on design, fabrication and surface finish requirements. It includes generic and graphic descriptions of various degrees of surface finishing of welds that may be specified in preparation for the lining of tanks and vessels.

Technical Specification

Part Number	Description	
H99921527	Elcometer Surface Weld Comparator	

The difference between Surface Profile and Surface Roughness

Surface Profile; a measure of the depth of a blasted profile.

Surface Roughness; a combination of the depth of the profile and the peak count in a given linear direction.

For any coating to perform successfully, prior to its application, it is important that the required surface profile is created on the substrate.

A digital surface profile gauge measures the peak-to-valley height in terms of the distance between the tip of the needle and the top of the profile (peaks) and the distance between the tip of the needle and the bottom of the profile (valleys). This method can accurately determine a value for average peak-to-valley profile.



Separate Digital Surface Profile Gauge

The **Elcometer 224** provides the very latest in surface profile measuring technology for measuring profile on either flat or curved surfaces.



Separate Digital Surface Profile Gauge

User Friendly

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

Accurate

- Can be used in accordance with National and International Standards
- Temperature stable measurements
- Statistics are calculated and displayed in real time
- Live and batch readings graph format for instant analysis

Reliability

- Repeatable and reproducible measurements
- 2 year gauge warranty²
- Supplied with fully traceable Test Certificates
- Batch & individual readings are date and time stamped

Tough

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

Efficient

- Fast reading rate of 50+ per minute
- Integral and separate probe versions to suit your application
- Alpha numeric batch identification
- Compatible with ElcoMaster® software and ElcoMaster® Mobile App
- Powersave Mode with tap awake

Powerful

- User replaceable tough tungsten carbide tip, can be used for up to 20,000 readings
- USB and Bluetooth® data output to iPhone¹ or Android™ devices
- Measures profiles up to 500µm (20mils)



Integral or separate probes measure profiles up to 500µm (20mils)



Ergonomic design for comfort during continuous use



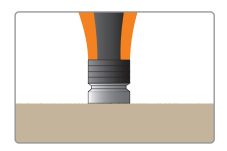
2.4" colour screen provides enhanced reading visibility at all angles

¹Compatible with iPod, iPhone and iPad.

² The Elcometer 224 is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.



Separate Digital Surface Profile Gauge



Flat Surface Profile Probes

Supplied with either standard cables or armoured metal reinforced heavy duty cables, Elcometer surface profile probes are supplied with a glass zero tile, calibration test foils (nominal values 125µm (5.0mils) & 508µm (20mils)) and an Elcometer test certificate.



Technical Specification

Range: 0-500µm (0-20mils)	Resolution:	1μm (0.1mil)	Accuracy: ±5% or ±5µm (±0.2mil)		
Probe Design	Part Number	Minimum Headroom	Minimum Sample Certification		
Flat Surface: Standard	T224C500US	125mm (4.92")	25mm (1.0")	•	
Flat Surface: Armoured	T224C500UARM	165mm (6.50")	25mm (1.0")	•	



Convex Surface Profile Probes

Supplied with either standard cables or armoured metal reinforced heavy duty cables, Elcometer convex surface profile probes are supplied with a glass zero tile, calibration test foils (nominal values 125µm (5.0mils) & 508µm (20mils)) and an Elcometer test certificate.



Technical Specification

Range: 0-500µm (0-20mils)	Resolution:	1µm (0.1mil)	Accuracy: ±5% or ±5µm (±0.2mil)		
Probe Design	Part Number	Minimum Headroom	Minimum Pipe Diameter	Certificate	
Convex Surface: Standard*	T224C500UX	135mm (5.31")	75mm (3.0")	•	
Convex Surface: Armoured*	T224C500UXARM	175mm (6.89")	75mm (3.0")	•	

Part Number		Description
Integral Gauge	Separate Gauge	
T22419793	T22419793	Probe Tip Protection Cap
T22420072	T22420072	Glass Zero Tile with Wallet
T22421882C	T22421882C	Certified Calibration Test Kit: 125µm & 500µm (5 & 20mils) Calibration Foils, Glass Zero Tile & Calibration Certificate
T99921325	T99921325	USB Cable
T99924797	T99924797	USB Bluetooth® Adaptor (V2.0+) - for PCs without Bluetooth®
T99922341	T99922341	Self Adhesive Screen Protectors (Pack of 10)
T22420053	T22420053	Replacement Tip (Pack of 2) with Fixing Tool
T22420095	T22420095	Replacement Tip (Pack of 5)
-	T45622371	Benchtop Inspection Stand

Test Certificate supplied as standard.
 Elcometer 224 probes are covered by a 1 year warranty

^{*} Applicable Patents: GB2505193, US9261345

Integral Digital Surface Profile Gauge

Fast, accurate and user friendly, the **Elcometer 224** is available with or without memory and Bluetooth®.





Digital Surface Profile Gauge

Product Features	■ Standard	□ Optional
	Model B	Model T
Fast, accurate reading rate; 50+ readings per minute ¹		
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		
Flat & convex surfaces ²		
USB power supply; via PC		
Test certificate		
2 year gauge warranty ³		
Automatic rotating display; 0°, 90°, 180° & 270°		
Ambient light sensor; with adjustable auto brightness		
Emergency Light Mode		
Gauge software updates ⁴ ; via ElcoMaster® software		
Data output		
USB; to computer		
Bluetooth®: to computer, Android™ & iOS⁵ devices		
On screen statistics		
Number of readings, η ; Mean (average), \bar{x} ; Standard deviation, σ ; Highest reading, Hi ; Lowest reading, Lo ; Coefficient of variation, $CV\%$		-
High & low limits; definable audible & visual alarms		
Number above high limit;		
Number below low limit;		
ElcoMaster® software & USB cable		
Date and time stamp for each reading		
Replaceable screen protectors		
Protective case		
Plastic transit case		
Measurement range	0-500µm (20 mils)	0-500µm (20 mils)
On screen calibration instructions; in 30+ languages		
Number of batches		2,500
Gauge memory; number of readings	Last 5	150,000
Delete last reading	■ 6	
Limits; user definable audible & visual pass/fail warnings		
Gauge (g) or gauge & batch specific (gb) limits		gb
Batch types; normal, counted average		
Review, clear & delete batches		
Copy batches and calibration settings		
Alpha-numeric batch names; user definable on the gauge		
Fixed Batch Size Mode; with batch linking		
Trend graph; last 20 readings		
Review batch graph		-

¹ Up to 25 readings per minute for the convex probe ² Applicable Patents: GB2505193, US9261345 ³ The Elcometer 224 is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com. Elcometer 224 probes are covered by a 1 year warranty.

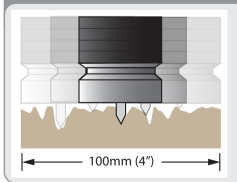
4 Internet connection required 5 Visit www.elcometer.com/sdk to find out how to integrate Elcometer's MFi certified products to your App.

6 Up to the last 5 readings can be deleted

Digital Surface Profile Gauge

Model Options				
Part Number		Description		Certificate
Integral Gauge	Separate Gauge ¹			
E224C-BI	E224C-BS	Elcometer 224 Model B D	Digital Surface Profile Gauge	•
E224C-TI	E224C-TS	Elcometer 224 Model T D	igital Surface Profile Gauge	•
Technical Spec	cification			
Display Information	on	2.4" (6cm) QVGA colour T	FT display, 320 x 240 pixels	
Battery Type		2 x AA batteries, recharge	able batteries can also be use	ed
Battery Life		Approximately 24 hours of	continuous use at 1 reading	per second ²
Minimum Headroom		Integral: 185mm (7.3")		
		Separate: See page 3-6		
Gauge Dimension	าร	Integral: 168 x 73 x 37mm (5.61 x 2.87 x 1.46")		
$(h \times w \times d)$		Separate:	141 x 73 x 37mm (5.55 x 2.87 x 1.46")	
Gauge Weight		Integral:	218g (7.69oz)	
(including batterie	es)	Separate:	161g (5.68oz)	
Measurement Ra	nge	0-500µm (0-20mils)		
Probe Tip		Tungsten carbide tip 60° a	ngle; Tip Radius: 50µm (2mil	1)
Operating Tempe	rature	-10 to 50°C (14 to 122°F) Storage temperature -10 to 60°C (14 to 140°F)		
Accuracy & Reso	lution	Accuracy ³ : ±5% or ±5µm (±0.2mil); Resolution: 1µm (0.	1mil)
Packing List ⁴		Elcometer 224 gauge, glass zero tile ⁴ , 2 x calibration foils ⁴ , wrist harness, plastic trancase (T), protective case, screen protector, probe protection cap ⁴ , 2 x AA batterion test certificate, operating instructions, USB cable (T) & ElcoMaster® software (T)		

Measuring Surface Profile



- 1. Ensure probe is 90° to substrate to ensure accurate readings and calibrate the gauge on a glass zero tile.
- 2. To take one spot measurement, take either 5 or 10 readings within a 100mm (4") diameter area.
- 3. The measurement displayed is either the average peak-to-valley height or the maximum reading of the 5 or 10 readings, depending on which measurement mode you have selected.
- 4. To establish the average surface profile of an area, record 5 spot measurements for each 1m x 1m (3ft x 3ft) area.

¹ Probes are supplied separately, see page 3-8 for details. 2 Using default settings & lithium batteries, alkaline or rechargeable batteries may differ.

³ Whichever is the greater. ⁴ For separate gauges, the test foils, glass zero tile and probe protection cap are supplied with the separate probe.

Test Certificate supplied as standard.



Digital Inspection Kits



These digital inspection kits have been specifically designed to undertake the three principal inspection requirements in the Protective and Industrial Coatings Industry - climate, surface profile and dry film thickness. The kits come complete with ElcoMaster® software for professional reporting and analysis - ideal for paperless quality assurance systems.

For more information see page 11-3.

Technical Specification

Part Number	Description
YKIT-DIGITAL-B	Elcometer Basic Digital Inspection Kit (F)
YKIT-DIGITAL-T	Elcometer Top Digital Inspection Kit (F)
YKIT-DIGITALFNF-B	Elcometer Basic Digital Inspection Kit (FNF)
YKIT-DIGITALFNF-T	Elcometer Top Digital Inspection Kit (FNF)

Elcometer 123

Surface Profile Gauge



The Elcometer 123 Surface Profile Gauge is an easy to use analogue gauge which measures the peak-to-valley height of a blast cleaned surface in a similar way to the Elcometer 224.

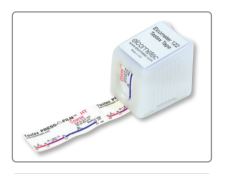
STANDARDS:

ASTM D 4417-B, SANS 5772, SSPC PA 17, US Navy NSI 009-32, US Navy PPI 63101-000



Part Number	Description			Certificate
E123AM-	Elcometer 123 Surface Profile Gauge, Metric			0
Range	0 - 1000µm	Scale	2µm	
Dimensions	105 x 55 x 25mm (4.1 x 2.2 x 1")	Weight	335g (12oz)	
Packing List	Elcometer 123 Surface Profile Gauge, glass slide, 2	mm Allen key, car	ry case and operating ir	nstructions

Optional Calibration Certificate available.



STANDARDS:

ASTM D 4417-C, BS 7079-C5, ISO 8503-5, NACE RP0287, SSPC PA 17, US Navy NSI 009-32, US Navy PPI 63101-000

Replica Tape

Elcometer 122 Testex® Tape consists of foam with a non-compressible backing. The foam side is rubbed into the surface providing a permanent mould of the peak-to-valley profile, which can then be measured using the Elcometer 124 Thickness Gauge.

Elcometer 122 Testex® Tape is available in four profile ranges. It is important that the tape grade chosen is reflective of the profile being measured.

- For profiles between 12 & 25μm (0.5 & 1.0mils): Coarse Minus Tape
- For profiles between 20 & 64µm (0.8 & 2.5mils): Coarse Tape
- For profiles between 38 & 115µm (1.5 & 4.5mils): X-Coarse Tape
- For profiles between 116 & 127µm (4.6 & 5.0mils): X-Coarse Plus Tape

There are 50 tests in each roll.



Technical Specification

Description	Profile Range		Part Number			
	Metric	Imperial	1 Roll	Pack of 10	Pack of 50	Pack of 100
Elcometer 122 Coarse Minus	12 - 25µm	0.5 - 1.0mils	E122A1	E122A10	E122A50	E122A100
Elcometer 122 Coarse	20 - 64µm	0.8 - 2.5mils	E122B1	E122B10	E122B50	E122B100
Elcometer 122 X-Coarse	38 - 115µm	1.5 - 4.5mils	E122C1	E122C10	E122C50	E122C100
Elcometer 122 X-Coarse Plus	116 - 127µm	4.6 - 5.0mils	E122F1	E122F10	E122F50	E122F100

Accessories

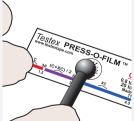
T12222498

Swizzle Sticks (Pack of 5)

How to take a reading using the Testex® Replica Tape



1.Tear off one section of the tape from the roll, peel off the backing tape and retain the back if required for future use.



2. Stick the tape on to the test surface, and rub the central portion using the swizzle stick, or the end of a pen, pencil or similar rounded object until dark spots appear. This gives a surface replica.



3. Using a micrometer such as the Elcometer 124 Thickness Gauge, measure the thickness of the central portion of the tape replica and subtract 50µm (2mils) from the reading. This result is the peak-to-valley profile height. Write the value on the tape.



4. If the value falls within the purple band on the coarse tape $(38-64\mu m)$ then repeat the test as shown in step 2 using the extra coarse tape and then average the two values.



5. If the tape is required for future reference, replace the backing tape to preserve the imprinted profile.





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The Elcometer 124 Thickness Gauge is used to measure the peak-to-valley height of a surface profile moulded in the Elcometer 122 Testex® Replica Tape.

- Metric and Imperial versions available
- · Quick and easy to use
- Anvil pressure as required in the Standards

STANDARDS:

ASTM D 4417-C, ISO 8503-5, NACE RP 0287, SSPC PA 17, US Navy NSI 009-32, US Navy PPI 63101-000



Technical Specification

					Scale	
Part Number	Description	Range	Dimensions	Weight	Resolution	Certificate
E1243M	Elcometer 124 Metric	0 - 5mm	120 x 95 x 25mm	254g	2µm	0
E1243E	Elcometer 124 Imperial	0 - 0.25"	4.7 x 3.7 x 1.0"	9oz	0.1mil	0

Elcometer 125

Surface Comparators



These extremely durable comparators allow the estimation of surface profile of either grit or shot blasted surfaces. Using the Elcometer 125 Surface Comparators as a reference the blasted profile can be compared to the four reference profile grades in each comparator. Profiles are recorded in microns.

4 Profile Values per Comparator

STANDARDS:

AS 3894.5, ASTM D 4417-A, IMO MSC.215(82), IMO MSC.244(83), ISO 8503-1, ISO 8503-2, SSPC PA 17

Part Number	Description	Section Profiles
E1251	Elcometer Grit Surface Comparator	25, 60, 100, 150μm
E1252	Elcometer Shot Surface Comparator	25, 40, 70, 100μm

Optional Calibration Certificate available.



STANDARDS:

AS 3894.5, ASTM D 4417-A, SSPC PA 17

Keane-Tator Surface Comparators & Magnifier

The Elcometer 127 range of Surface Comparators are available in sand, shot or grit surface profiles. Each comparator is supplied with 5 profile grades ranging from 0.5 - 5.5mils. Designed for use with the Elcometer 127 illuminated magnifier, each comparator has a hole in the centre allowing for clear visual comparisons to be made.

5 Profile Values per Comparator

Technical Specification

-		
Part Number	Description	Section Profiles
E1272	Elcometer 127 Sand Surface Comparator	0.5, 1, 2, 3, 4mils
E1273	Elcometer 127 Grit Surface Comparator	1.5, 2, 3, 4.5, 5.5mils
E1274	Elcometer 127 Shot Surface Comparator	2, 2.5, 3, 4, 5.5mils
E1271	Illuminated magnifier (x 5) with integrated surface comparator holder	

Elcometer 129



Rubert & Rugotest Surface Comparators

The Elcometer 129 Surface Comparators are available in two models:

- Elcometer 129 Rubert available in grit and shot versions
- Elcometer 129 Rugotest shot and grit profiles on the same block

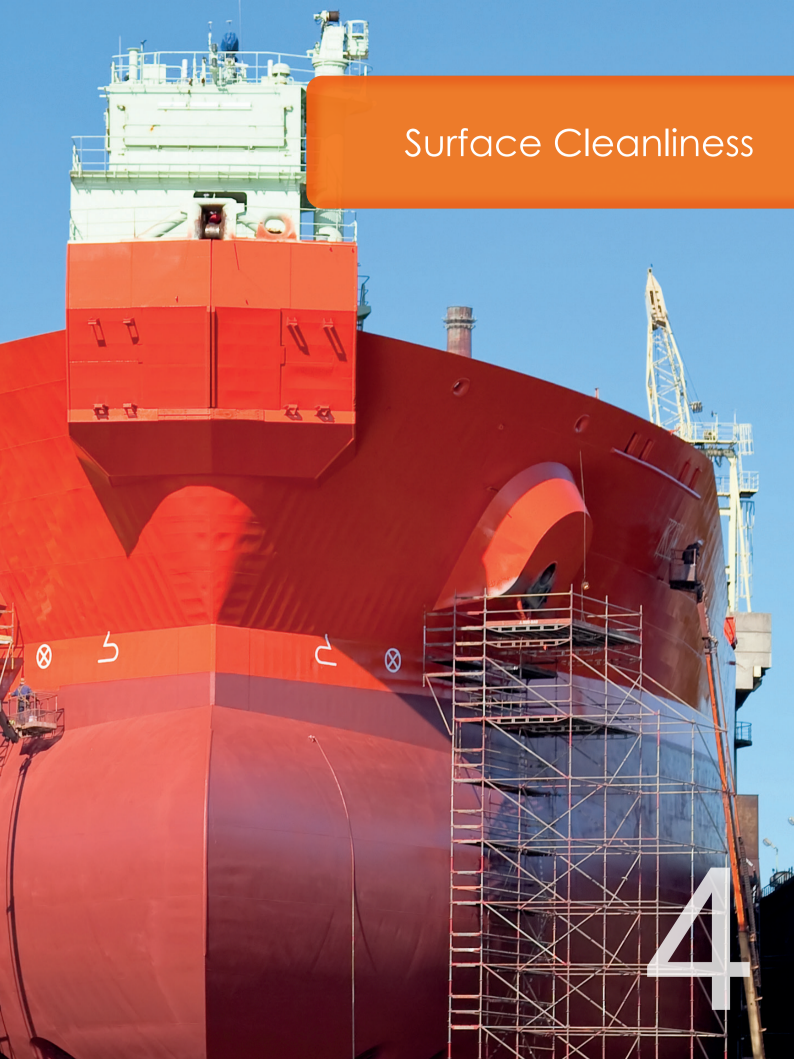
Roughness is displayed in both "classes" and "roughness averages" for easier identification. Available in Metric only.

6 Roughness Values per Comparator

STANDARDS: AS 3894.5

Part Number	Description	Section Profiles
E1291	Elcometer 129/1 Rubert Grit Surface Comparator	0.4, 0.8, 1.6, 3.2, 6.3, and 12.5µm
E1292	Elcometer 129/2 Rubert Shot Surface Comparator	0.4, 0.8, 1.6, 3.2, 6.3, and 12.5µm
E1293	Elcometer 129/3 Rugotest Shot & Grit Surface Comparator	N6, N7, N8, N9, N10 and N11 equivalent to 0.8, 1.6, 3.2, 6.3, 12.5, and 25µm roughness averages respectively









Surface preparation is one of the most important factors in the successful application of a coating or surface treatment and is critical to the effective lifetime of the coating. For any coating to perform it is essential that the substrate is prepared properly.

Ensuring the correct surface preparation optimises the performance of the coating and material usage. Elcometer supply a range of products to meet each of the key industry standard surface preparation inspection methods, these include;

Surface Cleanliness: soluble salts & ion specific contamination (sulphates, chlorides, nitrates, etc.) which are often invisible to the eye, together with amine blush (for amine cured epoxy coatings) can result in premature coating failure, resulting in high re-coating and maintenance costs. Elcometer has a range of test equipment for assessing surface cleanliness prior to applying a coating.

Soluble Salt Profiler

The **Elcometer 130** Soluble Salt Profiler provides fast and accurate measurement of the level and density of soluble salts - over 4 times faster than other Bresle equivalent methods.



elcometer

Elcometer 130 SSP

Soluble Salt Profiler



Large Single Reading

Four Bresle equivalent readings in 2½ minutes

Each filter paper is the size of four Bresle patches - the Elcometer 130 Soluble Salt Profiler not only displays the individual reading, but also provides four Bresle equivalent readings in just over two minutes.

Four Bresle Patch Equivalent Readings

Detailed analysis

In addition to soluble salt levels (cleanliness) or conductivity, the Elcometer 130 SSP carries out a detailed analysis of the test area - providing an accurate salt density profile map, pinpointing areas of high contamination outside user defined limits.



Pass/Fail to User Defined Limits

Accurate in all environments

The Elcometer 130 SSP has automatic temperature compensation ensuring accuracy in all climatic conditions. Impure water can be offset for accurate and repeatable readings.



2D Salt Density Map with High/Low Readings

Designed to last

Robust, durable & water resistant, the Elcometer 130 SSP is available with a 2 year manufacturer's warranty; giving you peace of mind.



3D Salt Density Profile & Peak Salt Concentration (Hi)

Generate instant reports with ElcoMaster® software

The Elcometer 130 SSP wirelessly transmits readings, statistics and batches via Bluetooth® or via USB straight into an inspection application or into ElcoMaster® software, Elcometer's Mobile App, for instant report generation at your desk, or using your mobile in the field.

Soluble Salt Profiler

How to use the Floometer 130 Soluble Salt Profiler

Step 1



Wearing clean disposable gloves (supplied), fill a syringe with precisely 1.6ml of pure distilled water.

Step 2



Using tweezers, remove a filter paper from the pack and place it on the cleaned, non-labelled side of the magnetic disc supplied.

Step 3



Disperse the water from the syringe, evenly across the whole of the filter paper and remove any bubbles from under the paper.

Step 4



Place the magnetic disc, wetted face down, on to the area under test, pressing firmly into any contours or irregularities and start the 2 minute timer on the gauge.

Step 5



After two minutes, carefully remove the filter paper and magnetic disc from the test surface and place on to the measurement electrodes.

Step 6



As each filter paper remains on the surface for two minutes, multiple tests can be undertaken at the same time, reducing inspection times further.

Step 7



Close the lid, ensuring that the magnetic catch is fully engaged, the gauge will begin measuring.

Step 8



The reading will be displayed on screen in the chosen display mode.

Step 9



If required for further analysis, place the filter paper in a resealable bag (supplied).



Soluble Salt Profiler

		M- I-LOOD
		Model SSP
Repeatable & reproducible measurements		
Easy to use menu structure; in 30+ languages		
Tough, impact, waterproof & dust resistant; equivalent to IP64		
Bright colour screen; with permanent backlight		
Scratch & solvent resistant display; 2.4" (6cm) TFT		
2 year gauge warranty ¹		
USB power supply; via PC		
Calibration certificate		•
Calibration Verification Mode (with optional certified calibration tile)		
Ambient light sensor; with adjustable auto brightness		
Emergency Light Mode		
Magnetic & tripod mounting points		
Data output, USB to PC & Bluetooth to PC, Android™ & iOS² devices		
On screen statistics		
Number of readings (n); Mean/Average, (\bar{x}) ; Standard deviation (σ) ; Highest reading/Peak salt concentration (Hi;) Lowest reading (Lo); Coefficient of variation (CV%); Number of readings above high limit ($\underline{\Delta}$)		
Gauge memory		
Number of individual reading sets; including salt density, pass/fail map & dist	ribution graph	3,500
Number of batches		1,000
Measurement units & range		
Surface Cleanliness - Elcometer 130 Mode	0-50µg/cm²	0-500mg/m ²
Surface Cleanliness - Bresle Equivalent Method Mode	0-15µg/cm²	0-150mg/m ²
Conductivity	0-6000µS/cm	0-6mS/cm
	0-3000ppm	0-0.3% Salinity
Resolution		
Surface Cleanliness	0.1µg/cm²	1mg/m²
Conductivity	1µS/cm	0.001mS/cm
	1ppm	0.0001% Salinity
Gauge Accuracy		±1% of reading
Measurement mode		
Surface Cleanliness		
Conductivity		
Calibration Offset Mode		
Automatic temperature compensation		
ElcoMaster® software & USB cable		
Individual reading and profile map stored with time and date		
Plastic transit case		
Alpha-numeric batch names; user definable on the gauge		
Fixed Batch Size Mode; with batch linking		
Delete last reading		
Limits; (gauge & batch specific)		
Review, copy, clear & delete batches & calibration settings		
Trend graph; last 20 readings		
Batch review graph		
Analogue bar graph		

¹ The Elcometer 130 SSP is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.

² Visit www.elcometer.com/sdk to find out how to integrate Elcometer's MFi certified products to your App.

Soluble Salt Profiler

Technical Specifi	Technical Specification		
Model	Description	Certificate	
E130-SP	Elcometer 130 Soluble Salt Profiler ¹		
E130-SPC	Elcometer 130 Certified Soluble Salt Profiler ¹	•	
Operating Range	5°C - 40°C (41°F - 104°F)		
Power Supply	4 x AA batteries or via USB (rechargeable batteries can also be used)		
Battery Life	Alkaline: Approximately 30 hours Lithium: Approximately 45 hours		
Sample Time	2 minutes		
Sampling Size	110mm (4.3") circle		
Dimensions	250 x 145 x 50mm (9.8 x 5.7 x 1.9")		
Weight	780g (1.72lb)		
Standards	SSPC Guide 15 (Bresle Equivalent ISO 8502-9 Test Method), NSI 009-32		
Packing List	Elcometer 130 Soluble Salt Profiler, 3 x magnetic discs, 100 x high purity to 250ml (8.5fl oz) pure distilled water, 20 x PVC storage bags, disposable gloves, sensor wipe (0.1fl oz) syringes, 2 x plastic tweezers, 4 x AA batteries, shoulder strap, plastic tratest certificate and operating instructions, USB cable, ElcoMaster® software	s, 3 x 3.0ml	

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		Certificate
T13027115	Calibration Verification Tile	•
T13025964	Magnetic Discs (x3)	
T13024091	3.0ml / 0.1fl oz Syringe (x3)	
T13024093	Self Seal Polythene Bags (x20)	
T99911344	Pure Distilled Water - 250ml (8.5fl oz) Bottle with 3ml syringe	
T13027596	Pure Distilled Water - 1000ml (33.8fl oz) Bottle with 3ml syringe	
T13024094	High Purity Test Papers (x100)	
T13024092	Disposable Vinyl Gloves (x20)	
T13024098	Plastic Tweezers (x2)	
T13024087	Box of 72 Sensor Wipes	
T99920130	USB Bluetooth® Adaptor V2.1+	

Calibration verification - peace of mind



A Calibration Verification Tile is available for verifying the accuracy of the gauge whilst out in the field and the verification date is recorded for use in reports.

• Calibration Certificate supplied as standard.

¹Applicable Patents: GB 2527766



Soluble Salt Profiler

Bresle Patch Equivalence

Tested under laboratory conditions in accordance with ISO 8502-9, the Elcometer 130 SSP provides equivalent measurements to the Bresle Patch Method.

To show equivalency of measurement between the Bresle Method and the Elcometer 130 SSP it is essential that all parameters are identical except the gauges under test.

For equivalency to be established, both gauges should read a similar value, taking into account the accuracy and resolution of each test.

TEST METHOD

Working with the School of Materials at the University of Manchester (UK) an automated, repeatable and reproducible doping method was developed to apply a known salt concentration uniformly over a large panel.

Over 200 individual tests were undertaken across a range of concentrations and blast profiles.

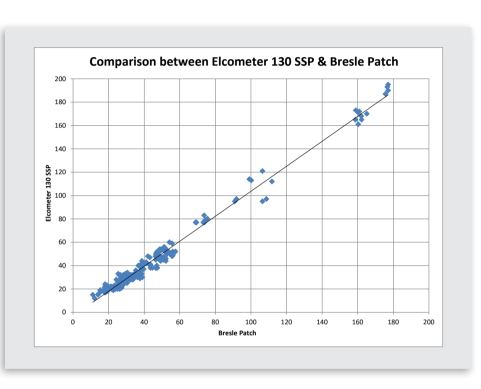
Nominal steel grit blast profiles

- Smooth <25µm (1.0mils)
- 25 to 50µm (1.0 to 2.0mils)
- 50 to 75µm (2.0 to 3.0mils)
- 75 to 150µm (3.0 to 6.0mils)

Surface salt concentration levels

- 15mg/m² to 25mg/m²
- 25mg/m² to 35mg/m²
- 35mg/m² to 45mg/m²
- 45mg/m² to 55mg/m²
- >55 mg/m²

Testing was undertaken under strict laboratory conditions, with each method tested in accordance with the manufacturer's instructions.



RESULTS

"The Elcometer 130 SSP measurement equivalency is less than 0.46µg/cm² across all concentrations on smooth and blasted substrates, almost half the background contamination of a Bresle Patch."

The Elcometer 130 SSP has undergone extensive side by side comparison testing against the Bresle Test Patch Method.

Background (inherent) contamination within the Bresle Test Patch has shown that the Bresle Test Patch has a background contamination range of 0.88µg/cm² (8.8mg/m²).

The variation in readings between the Elcometer 130 SSP and the Bresle Test Method are significantly within the background contamination Bresle Patches range of the (0.88µg/cm²); being less than 0.41µg/cm² for concentrations below 8.0μg/cm², and less than 0.46μg/cm² across concentrations below 16.5µg/cm².

For a copy of the full report and analysis visit www.elcometer.com

Salt Contamination Meter

The **Elcometer 130** quickly and accurately measures the level of soluble salts on surfaces over 4 times faster than Bresle equivalent test methods.





Salt Contamination Meter

User Friendly

- Large buttons ideal for gloved hands
- Easy to use menu structure in multiple languages
- High reading limit indicator
- Factory calibrated for immediate use

Accurate

- Conductivity measurement to ±1%
- Can be used in accordance with National and International Standards
- Automatic temperature compensation ensures repeatable, accurate results
- Calibration verification tiles
- Trend and batch readings graph format for instant on screen analysis

Reliable

- Repeatable and reproducible measurements
- 2 year gauge warranty¹
- Supplied with fully traceable Test Certificates
- Batch & individual readings are stored with date and time stamp

Tough

- Heavy duty, impact resistant, dust and waterproof design equivalent to IP64
- Wipe clean sealed unit ideal for harsh environments
- Scratch and solvent resistant display

Efficient

- Instant readings allows multiple tests to be completed efficiently
- Alpha numeric batch identification
- Compatible with ElcoMaster® software and ElcoMaster® Mobile App
- Calibration offset allows the use of non-pure water up to 2µg/cm²

Powerful

- Measuring range up to 50µg/cm² (3000ppm)
- USB and Bluetooth® data output to iPhone² or Android™ devices
- Stores up to 100,000 readings in 1,000 batches
- Soluble salt and conductivity meter in one gauge







²Compatible with iPod, iPhone and iPad.

Salt Contamination Meter

Product Features	■ Standard	□ Optional
	Model S	Model T
Repeatable & reproducible measurements		
Easy to use menu structure; in 30+ languages		
Tough, impact, waterproof & dust resistant; equivalent to IP64		
Bright colour screen; with permanent backlight		
Scratch & solvent resistant display; 2.4" (6cm) TFT		
2 year gauge warranty¹		
USB power supply; <i>via PC</i>		
Calibration certificate		
Calibration Verification Mode (with optional certified calibration tiles)		
Ambient light sensor; with adjustable auto brightness		
Emergency Light Mode		
Magnetic & tripod mounting points		
Gauge software updates; via ElcoMaster® software		
Data output		
USB; to computer		
Bluetooth®; to computer, Android™ & iOS² devices		
ElcoMaster® software & USB cable		
On screen statistics		
Number of readings (n); Mean (average) (\bar{x}); Standard deviation (σ); Highest reading (Hi); Lowest reading (Lo); Coefficient of variation(CV% Number of readings above high limit ($\stackrel{\triangle}{\longrightarrow}$)	6);	
Gauge memory		
Number of readings		100,000
Number of batches		1,000
Measurement units & range µg/cm² ppm µS/cm mS/cm % Salinity mg/m²	0-25	0-50 0-3000 0-6000 0-6 0-0.3 0-500
Measurement mode		
Surface cleanliness		
Conductivity		
Calibration Offset Mode		
Automatic temperature compensation		
Individual reading stored with date & time		
Plastic transit case		
Alpha-numeric batch names; user definable on the gauge		
Fixed Batch Size Mode; with batch linking		
Delete last reading		
Limits; user definable audible & visual pass/fail warnings		
Review, copy, clear & delete batches & calibration settings		
Trend graph; last 20 readings		
Batch review graph		
Analogue bar graph		

¹The Elcometer 130 is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com. ² Visit www.elcometer.com/sdk to find out how to integrate Elcometer's MFi certified products to your App.



Salt Contamination Meter

Technical Specification					
Model S	Model T	Description Certific		Certificate	
E130-S	E130-T	Elcometer 130	Salt Contaminati	on Meter	
E130-SC	E130-TC	Elcometer 130	Certified Salt Co	ntamination Meter	•
		Model S		Model T	
Measurement Range		0-25µg/cm²		0-50μg/cm²; 0-500mg/m²; 0-6000γ 0-6mS/cm; 0-3000ppm; 0-0.3% S	
Resolution		0.1µg/cm²		0.1µg/cm²; 1mg/m² 1µS/cm; 0.001mS/cm 1ppm; 0.0001% Salinity	
Measurement Accuracy	±1% of reading ±0.1µ	g/cm² (Operating Range	5°C - 40°C (41°F - 104°F)	
Power Supply	4 x AA batteries (rechargeable batteries can also be used), or power via USB				
Number of Tests	Approximately 4,000 i	measurements l	pefore battery rep	lacement	
Sample Time	2 minutes		Sampling Size	110mm (4.3") diameter circle	
Dimensions	250 x 145 x 50mm (9.	8 x 5.7 x 1.9")	Weight	780g (1.72lb)	
Packing List	Elcometer 130 Salt Contamination Meter, 3 x magnetic discs, 100 x high purity test papers, 250ml (8.5fl oz) pure distilled water, 20 x PVC storage bags, disposable gloves, sensor wipes, 3 x 3ml (0.1fl oz) syringes, 2 x plastic tweezers, 4 x AA batteries, shoulder strap, plastic transit case, test certificate and operating instructions, USB cable (T), ElcoMaster® software (T)				

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		Certificate
T13023980	Calibration Verification Tiles, Set of 3	•
T13024091	3ml / 0.1fl oz Syringe (x3)	
T99922341	Pack of 10 Display Screen Protectors	
T13024093	Box of 20 Self Seal Polythene Bags	
T99911344	Pure Distilled Water - 250ml (8.5fl oz) Bottle with 3ml syringe	
T13027596	Pure Distilled Water - 1000ml (33.8fl oz) Bottle with 3ml syringe	
T13024094	Box of 100 High Purity Test Papers	
T13024092	Box of 20 Disposable Vinyl Gloves	
T13024098	Plastic Tweezers (x2)	
T13024087	Box of 72 Sensor Wipes	
T13025964	Magnetic Discs (x3)	
T99921325	USB Cable	

Calibration certificate supplied as standard

Elcometer 135C



Elcometer Bresle Test Patches

The Elcometer 135C Bresle Test Patch determines the concentration of soluble salts on uncoated surfaces in accordance with the ISO 8502-6 test method.

Elcometer Bresle Test Patches are also available as part of the Elcometer 138 Bresle Salt Kit.

STANDARDS:

ISO 8502-6

Technical Specification

Part Number	Description			Certificate
E135C25	Elcometer 135C Bresle Test Patch (Box of 25)		•	
E135C100	Elcometer 135C Bresle Test Patch (Box	Elcometer 135C Bresle Test Patch (Box of 100)		•
Test Area	1250mm², 12.5cm² (1.93sq inches)	Sample Volume	2.6ml ± 0.6ml	
Dimensions	50 x 50mm (1.97 x 1.97")			

Elcometer 135B



Bresle Patches

Elcometer 135B Original Bresle Patches are used to determine surface chloride contamination and are self-adhesive rubber film patches with a sealed compartment for sampling soluble impurities using a suitable solvent, from steel surfaces.

Elcometer 135B Bresle Patches can also be used with the Elcometer 138C Bresle Salt Kit.

STANDARDS:

ISO 8502-6

Part Number	Description		
E135B	Elcometer 135B Bresle Patches		
Tests per Kit	25	Test Area	1250mm², 12.5cm² (1.93sq inches)
Sample Volume	2.6ml ±0.6ml	Dimensions	52 x 52mm (2.0 x 2.0")

Certificate of Cleanliness & Test Area available at www.elcometer.com/cert
 Bresle Patch is a Trade Mark of SP Sveriges Tekniska Forskningsinstitut AB





STANDARDS:

AS 3894.6-A, IMO MSC.215 (82), IMO MSC.244 (83), ISO 8502-6, ISO 8502-9, SSPC Guide 15, US Navy NSI 009-32, US Navy PPI 63101-000

Bresle Salt Kit

It is essential that the level of contaminants on a surface is measured prior to application of the coating to ensure the quality of the coating and that its optimum lifetime is achieved.

If the coating is applied to a contaminated surface, which is not properly prepared, it could fail prematurely resulting in costly re-coating and high maintenance costs.

The Elcometer 138 Bresle Kits include the Elcometer 138 Bresle Salt Meter. This lightweight, portable meter measures the conductivity of the test sample using a single drop, then automatically converts this to show the density of salts, negating the need for the user to do a manual calculation when working in accordance with ISO 8502-6 or ISO 8502-9.

Technical Specification

Part Number	Description	Certificate	
E138-1C	Elcometer 138 Bresle Salt Kit with Elcometer 138 Bresle Salt Meter and Elcometer 135C Bresle Test Patches		
E138-1C-CM	Elcometer 138 Bresle Salt Kit with Elcometer 138 Conductivity Meter and Elcometer 135C Bresle Test Patches	•	
E138-1	Elcometer 138 Bresle Salt Kit with Elcometer 138 Bresle Salt Meter and Elcometer 135B Bresle Patches		
E138-1-CM	Elcometer 138 Bresle Salt Kit with Elcometer 138 Conductivity Meter and Elcometer 135B Bresle Patches		
Measurement Range	E138-1, E138-1C: ISO Mode: 0 - 2399μg/cm² IMO Mode : 0 - 2199μg/cm² E138-1-CM, E138-1C-CM: 0 - 19.99mS/cm		
Accuracy*	±2% full scale (for each range)		
Dimensions	393 x 331 x 95mm (15.5 x 13 x 3.7") Weight 1.4kg (3lb 1oz)		
Packing List	Box of 25 Elcometer 135C Bresle Test Patches (E138-1C) or Elcometer 135B Bresle Patches (E138-1), Elcometer 138 Bresle Salt Meter (E138-1C or E138-1) or Elcometer 138 Conductivity Meter (E138-1-CM or E138-1C-CM) & Sensor, 250ml (8.45fl oz) bottle of standard 84µS/cm calibration solution with certificate, 14ml (0.47fl oz) bottle of conditioning solution, 250ml (8.5fl oz) bottle of pure water, 3 x 5ml (0.17fl oz) syringes, 3 x blunt needles, 30ml (1fl oz) plastic beaker, 2 x CR2032 batteries (supplied fitted to the Elcometer 138), transit case and user guide		

E135B	Elcometer 135B Bresle Patches (Box of 25)		
E135C25	Elcometer 135C Bresle Test	Patch (Box of	25)
E135C100	Elcometer 135C Bresle Test	Patch (Box of	100)
T13830629-1	Standard 84µS/cm Calibratio	n Solution, 25	50ml (8.45fl oz) Bottle
T13830629-2	Standard 1413µS/cm Calibration Solution, 250ml (8.45fl oz) Bottle		
T13827259	Pure Water - 250ml (8.5fl oz) Bottle		
T13818517	3 x 5ml (0.17fl oz) Syringes	E138-BSM	Elcometer 138 Bresle Salt Meter
T13818518	3 x Needles	E138-CM	Elcometer 138 Conductivity Meter
T13818519	Plastic Beaker 30ml (1fl oz)	T13830628	Replacement Sensor for Conductivity Meter & Bresle Salt Meter

Certificate of Cleanliness & Test Area available at www.elcometer.com/cert

^{*} See Elcometer 138 Bresle Salt Meter for full specification

^{*} See Elcometer 138 Conductivity Meter for full specification





Incorporating a flat sensor, the Elcometer 138 Bresle Salt Meter measures the conductivity of a sample, then automatically converts this to show the density of salts, negating the need for the user to do a manual calculation when working in accordance with ISO 8502-6 or ISO 8502-9.

Features:

- Highly precise measurements can be obtained from a single drop
- Out of range and low battery alarms
- Visual indication when ambient temperature is outside the operating range





Technical Specification

Part Number	Description	
E138-BSM	Elcometer 138 Bresle Salt Meter	
Measurement Principle	2 Electrode Bipolar AC	
Measurement Mode	ISO, IMO, Temperature	
Minimum Sample Volume	0.12ml	
	ISO Mode	IMO Mode
Measuring Range	0 - 2399µg/cm²	0 - 2199µg/cm²
Conversion Factor	μS/cm to μg/cm² : 0.12 μS/cm to mg/m² : 1.2	μS/cm to μg/cm² : 0.11 μS/cm to mg/m² : 1.1
Resolution	0 - 239.9μg/cm² : 0.1μg/cm² 240 - 2399μg/cm² : 1μg/cm²	0 - 219.9μg/cm² : 0.1μg/cm² 220 - 2199μg/cm² : 1μg/cm²
Accuracy	±2% full scale (for each range)	
Operating Temperature	5°C to 40°C (41°F to 104°F)	
Operating Humidity	85% or less relative humidity (no condensation	on)
Battery Type	2 x CR2032 lithium batteries	
Battery Life	approx. 200 hours of continuous use without	backlight
Weight	50g (1.76oz) - including sensor and batteries	
Dimensions	164 x 29 x 20mm (6.5 x 1.1 x 0.79")	
Packing List	Elcometer 138 Bresle Salt Meter, 14ml (0.5fl lithium batteries and operating instructions	oz) bottle of conditioning solution, 2 x CR2032

T13830628	Replacement Conductivity Sensor
T13830629-1	Standard 84µS/cm Calibration Solution, 250ml (8.45fl oz) Bottle









Conductivity Meter

Incorporating a flat sensor, the Elcometer 138 Conductivity Meter can measure the conductivity of a solution from a single drop of a sample.

Users can either place a sample on the meter's flat sensor or immerse the meter's sensor directly into the solution under test. The Elcometer 138 can be used for a broad range of applications, including: soluble salt concentrations, the electric conductivity (EC) of solutions used in agricultural operations and measuring rainwater pollution levels.

The Elcometer 138 Conductivity Meter includes a convenient salinity conversion indicator.

Features:

- Highly precise measurements can be obtained from a single drop
- Automatic range switching gives a wide measurement range of 1µs/cm to 19.99mS/cm
- · Out of range and low battery alarms
- · Visual indication when ambient temperature is outside the operating range

Technical Specification

Part Number	Description
E138-CM	Elcometer 138 Conductivity Meter
Measurement Principle	2 Electrode Bipolar AC
Measurement Mode	Conductivity, Temperature
Minimum Sample Volume	0.12ml
Measuring Range	0 - 19.99mS/cm
Resolution	0 - 1999μS/cm: 1μS/cm 2.00 - 19.99mS/cm: 0.01mS/cm
Accuracy	±2% full scale (for each range)
Operating Temperature	5°C to 40°C (41°F to 104°F)
Operating Humidity	85% or less relative humidity (no condensation)
Battery Type	2 x CR2032 lithium batteries
Battery Life	approx. 200 hours of continuous use without backlight
Weight	50g (1.76oz) - including sensor and batteries
Dimensions	164 x 29 x 20mm (6.5 x 1.1 x 0.79")
Packing List	Elcometer 138 Conductivity Meter, 14ml (0.5fl oz) bottle of conditioning solution, 14ml (0.5fl oz) bottle of standard 1413µS/cm calibration solution, 2 x CR2032 lithium batteries and operating instructions

T13830628	Replacement Conductivity Sensor
T13830629-2	Standard 1413µS/cm Calibration Solution, 250ml (8.45fl oz) Bottle

Elcometer 138/2







STANDARDS:

AS 3894.6-A, AS 3894.6-D, SSPC Guide 15

Surface Contamination Kit

Measuring the level of contaminants on a surface prior to application of the coating is essential to ensure the quality of the coating and that its optimum lifetime is achieved.

If the coating is applied to a contaminated surface, which is not properly prepared, it could fail prematurely resulting in costly recoating and high maintenance costs.

The Elcometer 138/2 Surface Contamination Kit provides the user with a means for testing invisible surface contaminants, these include:

- pH
- chloride ions
- iron
- salts

Part Number	Description	Certificate
E1382	Elcometer 138/2 Surface Contamination Kit	•
Measuring Range	pH: 0pH to 14pH Iron: 3,10, 25, 50, 100, 250, 500mg/l Fe² Chloride: 30- 600μg/cm² (30 - 600ppm) Cl	
Dimensions	300 x 220 x 75mm (11 x 8.6 x 3")	
Weight	2.1kg (4.62lb)	
Packing List	100 x pH test strips, 100 x iron test strips, 40 x chloride test strips, 50 x Elcometer 135C test patches, 3 x 5ml (0.17fl oz) syringes, 3 x needles, 30ml (1fl oz) plastic beaker, carry operating instructions	

Accessories	
E135C25	Elcometer 135C Bresle Test Patch (Pack of 25)
E135C100	Elcometer 135C Bresle Test Patch (Box of 100)
T13818517	3 x 5ml (0.17fl oz) Syringes
T13818518	3 x Needles
T13818519	Plastic Beaker, 30ml (1fl oz)
T13827259	Pure Distilled Water, 250ml (8.5fl oz) Bottle
T13820562	100 x pH Test Strips
T13820563	100 x Iron Test Strips
T13820564	40 x Chloride Test Strips



Elcometer 138/2

Chloride Test Strips



Chloride ions on a steel surface increase the probability that corrosion of the steel will take place even if a protective coating is applied. Chloride ions trapped under a coating in the presence of steel and moisture will form a corrosion cell. This corrosion process will result in premature failure of the protective coating and may cause blistering of coatings in immersion service.

The chloride test strips will indicate the concentration of chloride ions in the sample solution and if the area of sample collection and the volume of water is known the concentration can be measured in parts per million or micrograms per millilitre.

Technical Specification

Part Number Description

T13820564 40 x Chloride Test Strips

Elcometer 138/2

Iron Test Strips



Ferrous ions are an indicator of the corrosion of steel as they are formed when the iron oxidises as a result of a corrosion cell formed between the steel and oxygen in the presence of water. The ferrous ion test strips will also indicate the concentration of ferrous ions in a sample solution in the same way as the chloride strips.

Technical Specification

Part Number Description

T13820563 100 x Iron Test Strips

Elcometer 138/2

pH Test Strips



These strips will determine if a solution or surface is acid or alkaline in nature. Acids form when certain gases are dissolved in water, for example, chlorine in water produces hydrochloric acid, carbon dioxide in water produces carbonic acid, sulphur dioxide in water produces sulphuric acid all of which are corrosive to steel.

The presence of these contaminants can either be detected in a solution washed from the surface or by putting a wet pH Test Strip on to the dry surface. pH does not measure the concentration but it does indicate how acidic or alkaline the surface is. Alkaline surfaces are normally associated with either concrete surfaces that are to be coated or steel re-enforcement bars buried in concrete.

Part Number	Description
T13820562	100 x pH Test Strips

Elcometer 134S



STANDARDS:

ISO 8502-5, SSPC Guide 15

Chloride Ion Test Kit for Surfaces

Chloride salts left on the surface before the first coat is applied can result in the coating system being forced off the surface by corrosion or blistering before the full life of the coating has been reached. To ensure that the chloride has been removed it is essential that the surface is tested before the coating is applied.

Elcometer 134S test method: a latex sleeve is filled with a Chlor*Rid extract solution and stuck to the test surface where the solution is worked against the surface to extract the salts. The titration tube is inserted and the results can be recorded.

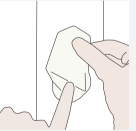
Technical Specification

Part Number	Description
E1341	Elcometer 134S Salt Detection Kit for Blast Cleaned Surfaces
Measuring Range	1 - 60μg/cm² (1 - 60ppm)
Scale Resolution	1μg/cm² (1ppm)
Tests per Kit	5
Dimensions	185 x 125 x 110mm (7 x 5 x 4.5")
Weight	250g (9oz)
Packing List	5 x test kits each containing: titration tube snapper, strap, clip, pre-measured bottle of Chlor*Rid extract solution, sleeve, titration tube and operating instructions

How to use a Chloride Ion Test Kit for Surfaces

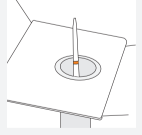


entire contents into the test into contact with sleeve.



Remove cap from 2. Firmly apply test sleeve 3. Insert the titration tube CHLOR*EXTRACT to test surface, allowing into the test sleeve. solution bottle and pour extract solution to come surface.





4. Insert sleeve with extract 5. Immediately remove wait 1½ minutes.



solution and titration tube and read the number on into the hole previously the titration tube at the made in the box lid and interface of the colour change. Pink is normal, white is the chloride level.



For Chloride Ion Test Kits for water and abrasives see page 1-3



Elcometer 134 CSN







STANDARDS:

ISO 8502-5, ISO 8502-11, SSPC Guide 15

CSN Chloride, Sulphate & Nitrate Kit

The Elcometer 134 CSN Salt Kit is designed to accurately measure surface chloride, sulphate and nitrate ions in minutes and offers a single kit solution for testing in the field.

All the components of the Elcometer CSN Test Kits are pre-measured and pre-dosed for trouble free testing.

Results are recorded in parts per million (ppm) requiring no complicated calculations. Elcometer 134 CSN tests are all designed to use a ratio of 1:1 for easy conversion to $\mu g/cm^2$.

Supplied in an ABS plastic carry case for easy portability around the site, each field kit is supplied with full instructions attached to the inside lid, together with:

- 5 x Chloride tests
- 5 x Sulphate tests, together with 1 x colorimeter, for sulphate testing
- 5 x Nitrate test strips
- 5 x Syringes (without needles)

Refill kits containing 5 x chloride, nitrate and sulphate tests are available.

Technical Specification

Part Number	Description
E134-CSN	Elcometer 134 CSN Chloride, Sulphate & Nitrate Test Kit
Measuring Range	0 - 100μg/cm² (0 - 100ppm)
Scale Resolution	1μg/cm² (1ppm)
Sample Time	1 - 5 minutes (approximately)
Storage Temperature	Not exceeding 25°C (77°F)
Dimensions	360 x 320 x 140mm (14.2 x 12.6 x 5.5")
Weight	1.76kg (3.8lb)
Packing List	5 x tests (containing: 5 x chloride tests, 5 x nitrate test strips, 5 x sulphate tests, 5 x syringes), a colorimeter, carry case and operating instructions





When using amine cured epoxy resin coatings in a multi-layer system, if the original coating cures in a low ambient temperature and/or in a high humidity environment, problems - referred to in the industry as amine blush can develop. The presence of amine blush can lead to inter-coat adhesion failures if the film is re-coated.

The Elcometer 139 Amine Blush Swab Test Kit is a rapid colorimetric test designed solely for the use in the quick and immediate identification of amine blush (carbamates) on the surface of coatings using surface swabs. The presence of amine blush is indicated by a visual change of colour of the test solution when compared with a control sample.

Technical Specification

Part Number	Description
E139A	Amine Blush Swab Test Kit
Dimensions	172 x 110 x 100mm (6.75 x 4.25 x 4.00") Weight 350g (12.3oz)
Packing List	20 x polystyrene sampler test tubes of 1.0ml (0.035fl oz) buffer solution, a test tube of diluent part A solution, a test tube of diluent part B solution, 2 x diluent transfer pipettes, 3 x test part A dropper bottles - containing ACh-E powder (freeze dried), 3 x test part B dropper bottles - containing ATC powder (freeze dried), a test part C dropper bottle - containing chromogen DTNB solution, a bottle of swab solution - containing 25ml (0.89fl oz) of rubbing alcohol (70% IPA), 20 x cotton swabs (q-tips), 2 x swab templates - 2.54 x 2.54cm (1 x 1"), a pair of tweezers, a re-sealable plastic bag for content disposal and operating instructions

Elcometer 139

Amine Blush Chip Screen Test Kit



The Elcometer 139 Amine Blush Chip Screen Test Kit is a rapid colorimetric test designed solely for the use in the quick and immediate identification of amine blush (carbamates) on the surface of coatings using small chips or shavings.

The presence of amine blush is indicated by a visual change of colour of the test solution when compared with a control sample.

The Elcometer 139 determines whether amine blush is or is not present on the coating's surface.

Technical Specification

Part Number	Description
E139C	Amine Blush Chip Screen Test Kit
Dimensions	172 x 110 x 100mm (6.75 x 4.25 x 4.00") Weight 310g (10.9oz)
Packing List	20 x polystyrene sampler test tubes of 1.0ml (0.035fl oz) buffer solution, 1 x test tube of diluent part A solution, 1 x test tube of diluent part B solution, 2 x diluent transfer pipettes, 3 x test part A dropper bottles - containing ACh-E powder (freeze dried), 3 x test part B dropper bottles - containing ATC powder (freeze dried), 1 x test part C dropper bottle - containing chromogen DTNB solution, 1 x scissors 1 x re-sealable plastic bag for content disposal and operating instructions

Accessories

T13923546 Test Tube Stand





STANDARDS:

AS3894.6-C, IMO MSC.215 (82), IMO MSC.244 (83), ISO 8502-3, US Navy PPI 63101-000

ISO 8502-3 Dust Tape Test Kit

The Elcometer 142 Dust Tape Test kit allows assessment of the quantity and size of dust particles on surfaces prepared for painting. Dust on blast cleaned surfaces can reduce coating adhesion, leading to premature coating failure and sub-standard coating finish.

Used in conjunction with the Elcometer 145 Dust Tape Roller the kit can be used in accordance with the recommendations of BS EN ISO 8502-3 either as a pass/fail test or as a permanent record of the presence of dust.

Technical Specification

Part Number	Description				
E1421	Elcometer 142 ISO 8502-3 Dust Tape Test Kit				
Measuring Range	Chart with dust classes ranging from 0 - 5 with descriptions for accurate class placement				
Dimensions	210 x 297mm (8.27 x 11.69")	Weight	250g (9oz)		
Packing List	Microscope with 10 x magnifier, 2 ISO 8502-3, comparator display boar operating instructions				

Accessories

T14219451	Test Record Sheet
T14219454	Display Board
T9999358-1	Adhesive Tape (1 roll) ISO 8502-3
T9999358-2	Adhesive Tape (2 rolls) ISO 8502-3
T14219525	Dust Assessment Plate

Elcometer 145





The Elcometer 145 Dust Tape Roller is used in conjunction with the Elcometer 142 Dust Tape Test kit to assess the quantity and size of dust particles on surfaces prepared for painting.

The Dust Tape Roller presses the Elcometer 142 Dust Tape to the surface using a controlled constant force as required by BS EN ISO 8502-3 (BS 7079-B3:1993).

Part Number	Description				
E1451	Elcometer 145 Dust Tape Roller				
Load Exerted	39.2 to 49.0 N, (8.8 and 11.0 lbF) when spring fully depressed				
Dimensions	160 x 70 x 110mm (6.3 x 2.76 x 4.33")	Weight	615g (21.7oz)		

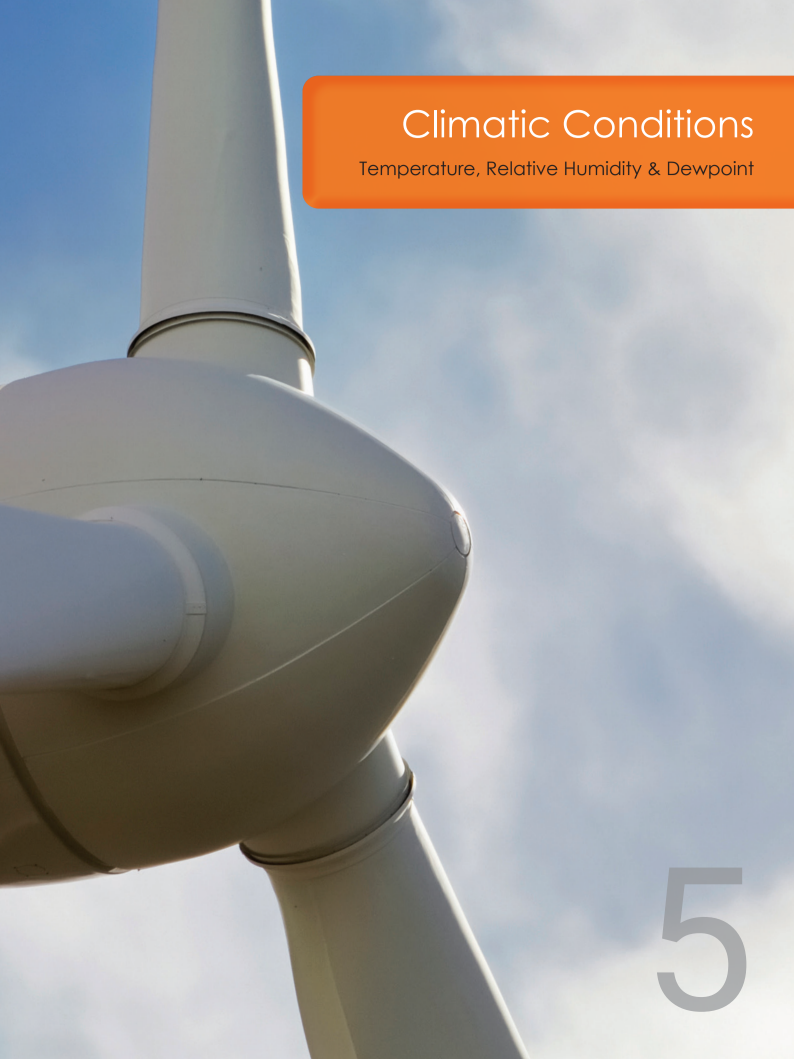


For abrasive blast machines, blast hose, blast nozzles & protective equipment

visit blast.elcometer.com











Monitoring climatic conditions, such as temperature, relative humidity, dewpoint and moisture, is often vital to the successful application of a coating and are critical to the resulting quality and performance of the coated product.

Climatic Conditions: Elcometer offer a complete range of dewpoint and relative humidity meters, thermometers, dataloggers, moisture meters and anemometers to monitor climatic conditions.

In the protective coatings industry, moisture can form on the surface when the surface temperature is low enough to cause condensation from the atmosphere. The Dewpoint temperature (Td) is the point at which this occurs.

Monitoring the surface temperature (Ts), the air temperature (Ta) and its relative humidity (%RH) allows the dewpoint temperature to be calculated and compared to the surface temperature. This difference in temperature ($T\Delta$) is the key parameter dictating when it is safe to apply the coating.

Dewpoint Meter

The rugged **Elcometer 319** Dewpoint Meter is designed to measure and record all relevant climatic parameters required to determine whether the conditions are suitable for painting.





STANDARDS:

BS 7079-B4, IMO MSC.215(82), IMO MSC.244(83), ISO 8502-4, US Navy NSI 009-32, US Navy PPI 63101-000



Large easy to read measurements in degrees °C or °F



View up to 5 user selectable parameters on screen



Review individual readings

Dewpoint Meter

Measure and record climatic parameters:

- RH Relative humidity
- Ta Air temperature
- Ts Surface temperature
- T_d Dewpoint temperature
- T_{Δ} T_{Δ} (the difference between surface temperature and dewpoint)
- Tab Dry Bulb temperature
- Twb Wet Bulb temperature
- Te External probe temperature (K-type)
- SH Specific Humidity¹

Versatile

- Can be used as either a hand-held dewpoint meter or as a remote data logging monitor¹
- Rapid response time
- Each gauge can be powered by either 2 x AA batteries (for up to 400 hours² use) or directly via the USB cable
- Adjustable limits can be set for each measurement parameter which triggers visual and audible alarms whenever a limit is exceeded
- Intelligent memory calculates total available logging time when using batches
- Gauges can be recertified at Elcometer Authorised Service Centres

Accurate

- Meets requirements of ISO 8502 Standard
- Each instrument is supplied with a Calibration Certificate
- Readings are switchable between Celsius and Fahrenheit
- All readings are time & date stamped

¹ Model T only

²Based on 1 reading every 10 minutes in Logging Mode.



Te - Ideal for use as a simple thermometer



Waterproof and rugged to IP66



Remote monitoring of climatic parameters



Fully dustproof and waterproof

Dewpoint Meter

Simple

- Easy menu-driven user interface in multiple languages
- Clear, illuminated display showing up to five user-defined parameters
- Arrow indicators show parameter trends

Flexible

- Integrated K-Type connector allows measurement of surface temperature during remote logging using a separate probe
- Using an external probe, the thermometer mode transforms the gauge into a thermometer - ideal for measuring the temperature of paint prior to application
- Hold/freeze function allows manual readings to be reviewed before being added into the memory

Durable

- Available with a two year* manufacturer's warranty; giving you peace of mind
- Safe to use in climates between -20°C (-4°F) and +80°C (+176°F)
- Waterproof and dustproof rating equivalent to IP66
- Rugged, ergonomic design, the re-engineered sensors have greater durability for an extended life

Powerful

Connect the Elcometer 319 via Bluetooth® or USB to a PC, Android™ or iOS mobile device & download the data into an inspection application or into ElcoMaster® software for instant report generation.







^{*} The Elcometer 319 is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.



Dewpoint Meter

Technical Spe	ecification			
Model		Model S	Model T	Certificate
Part Number		G319S	G319T	•
	Γ d, Γ Δ, Γ db, Γ wb 1 , S H 1,8	•		
	er of readings, standard deviation, of variation, minimum, maximum			
Dustproof & wate	rproof - equivalent to IP66			
Integral Magnets	- secure the gauge during logging			
	audible, visual, red/green LED t against any or all parameters			
Multilingual Menu	IS		•	
Backlight - user s	electable		•	
K-Type Connecto	r for external probes			
Memory - with rea	ading and statistic review	Last 10 records	25,000 records in 99	99 batches
Manual Logging				
nterval Logging ²			Adjustable between	1 second and 24 hou
Data Output				
USB				
Bluetooth® to co	mputer, Android™ & iOS⁴ devices			
ElcoMaster® so	ftware & USB cable			
		Temperature Range	Accuracy	Resolution
Gauge⁵		-20 to +80°C (-4 to +176°F)	±0.5°C (±1°F)	0.1°C (0.1°F)
Air Temperature (Ta)	-20 to +80°C (-4 to +176°F)	±0.5°C (±1°F) ⁷	0.1°C (0.1°F)
Surface Tempera	ture (TS)	-20 to +80°C (-4 to +176°F)	±0.5°C (±1°F)	0.1°C (0.1°F)
External K-Type	Thermocouple (Te)	-40 to +200°C (-40 to+392°F)	±0.5°C (±1°F) ⁶	0.1°C (0.1°F)
Relative Humidity	(RH)	0 to 100%RH	±3%RH³	0.1%
Gauge & LCD Op	perating Range	-20°C to +80°C (-4°F to +176°F)		
Power Supply	·	2 x AA batteries or via USB Cable		
Battery Life		Manual Mode: Greater than 40 hours (Backlight Off) Interval Logging: up to 400 hours (1 reading every 10 minutes)		
Dimensions	180 x 75 x 35mm (7 x 3 x 1.4")	Weight	300g (0.66lb)	
Packing List		Elcometer 319 Dewpoint Meter pouch, calibration certificate, loperating instructions		

Accessories		
T31920162	External Magnetic Surface Temperature Probe; -40 to +80°C (-40 to +176°F)	
T9996390-	External Liquid Temperature Probe; -200 to +1100°C (-328 to +2012°F)	
T99921325	USB Cable	
T99916063	Wrist Strap	
T99923480	Protective Pouch	

¹ Calculated Value ² With Part Number T31920162 ³ at 1m/s ⁴ Visit www.elcometer.com/sdk to find out how to integrate Elcometer's MFi certified products to your App. ⁵ Do not expose the gauge to temperatures outside the gauge and LCD operating range ⁶ Accuracy ±2°C (4°F) with K Type probes supplied by Elcometer. Gauge tested with voltage input ⁷Accuracy ±0.75°C below 10°C (±1.35°F below 50°F) ⁸ Model T only.

Certificate supplied as standard.

Elcometer 308 & 309





Elcometer 308

Elcometer 309

STANDARDS:

BS 7079-B4 (Elcometer 309), ISO 8502-4 (Elcometer 309)

Digital Hygrometers

The **Elcometer 308 Hygrometer** has been specifically designed for use in very hot climates where the surface temperature of the substrate can exceed the paint manufacturer's recommended limits for successful painting.

Painting beyond recommended limits can have a detrimental effect on the performance and lifetime of the coating. The Elcometer 308 Hygrometer provides a simple and fast measurement of relative humidity and surface temperature.

The **Elcometer 309 Delta T Hygrometer** provides a simple and fast measurement of the two critical climate parameters within coatings:

- Delta T (TΔ): The difference between the surface temperature (Ts) and the dewpoint temperature (Td). When TΔ is less than 3°C (5°F) painting should not occur.
- Relative Humidity (RH): Expressed as a percentage, RH is the ratio of the amount of water vapour actually held by the air compared to the maximum amount of water vapour the air could hold at a given temperature. Typical maximum RH values specified by paint manufacturers are between 75% and 85%.

Technical Specification

Model	Elcometer 308 Hygrometer	Elcometer 309 Delta T Hygrometer Certificate
Part Number	G3081	G3091
	Ts	T _D RH
Operating Range	-20°C to +80°C (-4°F to +176°F)	-20°C to +80°C (-4°F to +176°F)
Surface Temperature (TS)	-20°C to +80°C (-4°F to +176°F)	-20°C to +80°C (-4°F to +176°F)
Relative Humidity (RH) & Accuracy ¹	0% to 100% RH (±3%)	0% to 100% RH (±3%) (Default upper limit 75%, user adjustable)
Resolution	0.1°C (0.1°F) / 0.1%	0.1°C (0.1°F) / 0.1%
Power Supply	2 x AA batteries or via USB Cable	2 x AA batteries or via USB Cable
Battery Life	Greater than 40 hours (Backlight off)	Greater than 40 hours (Backlight off)
Dimensions & Weight	180 x 75 x 35mm (7 x 3 x 1.4") 300g (10.6oz)	180 x 75 x 35mm (7 x 3 x 1.4") 300g (10.6oz)
Packing List	Elcometer 308 Hygrometer, wrist strap, 2 x AA batteries, protective carry case/pouch with belt clip, RH & surface probe calibration certificate and operating instructions.	Elcometer 309 Delta T Hygrometer, wrist strap, 2 x AA batteries, protective carry case/pouch with belt clip, RH probe calibration certificate and operating instructions.

¹ at 1m/s



Climatic conditions, surface profile and coating thickness in one easy to use inspection kit - see page 11-3

Basic Calibration Certificate supplied as standard.





STANDARDS:

ASTM E 337-B, BS 2842, ISO 8502-4

Whirling & Sling Hygrometers

These instruments are designed to determine the dewpoint and relative humidity at any given time.

The Elcometer 116A Whirling Hygrometer is available in Celsius scale only. A guide for relative humidity (RH) determination is supplied with each instrument and the dewpoint can accurately be obtained using the Elcometer 114 Dewpoint Calculator.

The Elcometer 116C Sling Hygrometer, shown as the black unit in the photograph, is a convenient, self contained instrument with an inbuilt slide rule for the calculation of %RH and dewpoint. It has spirit filled thermometers and is available in °C or °F scales.

- Manual operation
- · Spirit filled thermometers







Technical Specification

Part Number	Description		
G116A1	Elcometer 116A Whirling Hygrometer - Metric °C		
G116C1	Elcometer 116C Sling Hygrometer - Metric °C		
G116C2	Elcometer 116C Sling Hygrometer - Imperial °F		
Measuring Range	-5°C to 50°C (23°F to 122°F)		
Dimensions	17 x 22mm (6.9 x 10")	Weight	300g (0.6lb)
Packing list	Elcometer 116 Whirling Hygrometer, RH look-up table, carry case and operating instructions		
	Elcometer 116 Sling Hygrometer, slide rule ta	ble and operating	instructions

Accessories

T1164441-	Elcometer 116A Spare Thermometer (°C)
T11631224	Elcometer 116C Spare Thermometer (°C) (Pack of 2)
T1164479-	Elcometer 116C Spare Thermometer (°F)
T1164487-	Elcometer 116A Wicks (Pack of 5)
T11631168	Elcometer 116C Wicks (Pack of 4)
T11600212	Elcometer 116A Replacement Slide Rule
T13827259	Pure Distilled Water - 250ml (8.5fl oz)
T13827494	Pure Distilled Water - 1000ml (33.8fl oz)

Dewpoint Calculator



This provides accurate values of dewpoint and relative humidity (RH) from the wet and dry bulb temperatures measured by a Whirling or Sling Hygrometer.

The range of the Elcometer 114 is -10°C to 50°C (14°F to 122°F) and has an accuracy of ±1% with respect to standard tables.





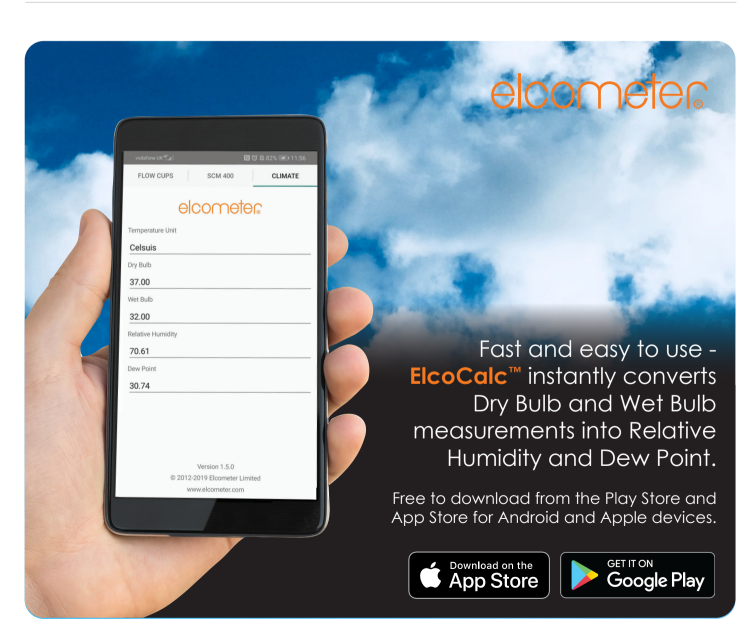




Technical Specification

Part Number Description

G114----2 Elcometer 114 Dewpoint Calculator







Magnetic Thermometers

The Elcometer 113 Magnetic Thermometer continuously indicates the surface temperature of steel and other magnetic material.

The thermometers are based on a bimetallic strip and therefore do not require batteries but do require time to adjust to the temperature.

The Elcometer 113 is available in a number of scale ranges and as an economy version.





Technical Specification

Part Number	Description	Scale Range
G1131	Elcometer 113 Magnetic Thermometer	-40°C to 60°C
G1132	Elcometer 113 Magnetic Thermometer	0°C to 120°C
G1133	Elcometer 113 Magnetic Thermometer	-20°C to 250°C
G1134	Elcometer 113 Imperial Magnetic Thermometer	0°F to 500°F
G1132B	Elcometer 113 Economy Magnetic Thermometer	0°C to 120°C
Dimensions	57 x 20mm (2.25 x 0.8")	
Weight	56g (1.9oz)	
Packing List	Elcometer 113 Magnetic Thermometer	

Elcometer 210



Paint Thermometer

It is often important to ensure the temperature of the paint to be applied is at a temperature which will ensure correct application.

The Elcometer 210 Paint Thermometer is supplied with a clip which enables the thermometer to be hooked on to the edge of a paint pot, allowing accurate temperature measurement of the paint.

Part Number	Description
G2101	Elcometer 210 Paint Thermometer
Scale Range	-20°C to 60°C (-4°F to 140°F)
Dimensions	300mm (12") length with a 50mm (1.97") dial
Weight	67g (2.4oz)
Packing List	Elcometer 210 Paint Thermometer





Digital Pocket Thermometer

The Elcometer 212 is a digital, pocket size thermometer ideal for day to day use.

Incorporating a fast response stainless steel liquid or surface probe, the Elcometer 212 provides temperature readings in under four seconds.

Housed in a water resistant case with integrated rubber seals and a moulded flush window, preventing dirt and leaks damaging the LCD display, the Elcometer 212 is ideal for use in the harshest of environments.

The probe when not in use, conveniently folds back into the side of the instrument, preventing damage.

- · Liquid or surface temperature options available
- · User switchable between °C and °F
- Resolution can be set to 0.1°C (0.1°F) or 1°C (1°F)





Part Number	Description
G2121A	Elcometer 212 Digital Pocket Thermometer with Liquid Probe
G2122A	Elcometer 212 Digital Pocket Thermometer with Surface Probe
Measuring Range	-49.9°C to +299.9°C (-58°F to +572°F) user selectable
Operating Temperature	-20 to 50°C (-4 to 58°F)
Resolution	0.1°C (0.1°F) or 1°C (1°F) user selectable
Accuracy	±0.4°C (±0.7°F) up to 199.9°C (392°F), ±1°C (±1.8°F) above 199.9°C (392°F)
Probe	K-type Thermocouple
Display	14mm LCD
Battery Type	2 x CR2032 batteries
Battery Life	Approximately 1500 hours
Auto Switch Off Time	10 minutes
Case Dimensions	19mm x 47mm x 153mm (0.7" x 1.9" x 0.7")
Weight	97g (3.4oz)
Packing List	Elcometer 212 Digital Pocket Thermometer with batteries fitted and operating instructions



Elcometer 213/2





Digital Waterproof Thermometer

The Elcometer 213/2 is a simple, easy-to-use digital thermometer for quick and easy measurements of surface and liquid temperature plus the temperature of soft materials.

Features:

- Rubber bumper seals for impact resistance
- Waterproof case (IP67 protection)
- Extruded aluminium case for superior durability
- °C/°F switchable
- · Easy to read LCD display

Probes are available to purchase separately.







Technical Specification

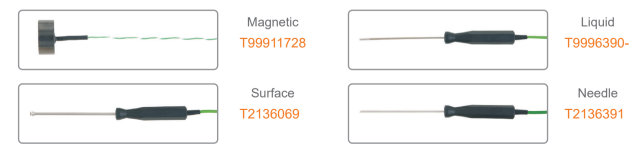
Part Number	Description	Certificate
G2132	Elcometer 213/2 Digital Thermometer ¹	0
Operating Range ²	-49°C to +1372°C (-56°F to 2500°F)	
Accuracy	±1% of the reading ±1 digit	
Resolution	0.1°C (0.1°F) up to 299.9°C (572°F), 1°C (1°F) above 299.9°C (599.9°F)	
Battery Life	5,000 hours	
Power Supply	3 x AAA (LR03) 1.5V	
Dimensions	35 x 60 x 115mm (1.4 x 2.4 x 4.5")	
Weight	194g (0.42lb)	
Packing List	Elcometer 213/2 Digital Waterproof Thermometer, battery, protective pouch and operating	g instructions

¹ Probes are not supplied as standard with the Elcometer 213/2; please select from the list below

² Operating range is dependent on probe used

Accessories		
T99911728	Magnetic Surface Probe,13mm Diameter (0.51")	Range: -50°C to 150°C (-58°F to 302°F)
T2136069	Surface Probe,130 x 4.2mm Diameter (5.11 x 0.17")	Range: -50°C to 600°C (-58°F to 1112°F)
T9996390	Liquid Probe,130 x 3mm Diameter (5.11 x 0.12")	Range: -200°C to 1100°C (-328°F to 2012°F)
T2136391	Needle Probe, 130 x 3mm Diameter (5.11 x 0.12")	Range: -50°C to 400°C (-58°F to 752°F)

Other probes available on request. Contact Elcometer for further information.



Optional Calibration Certificate available.

Elcometer 214L







IR Digital Laser Thermometer

The Elcometer 214 is a simple, easy to use, non-contact thermometer which safely and accurately measures surface temperature of non-reflective materials using infrared technology.

With a user switchable measuring range of -35°C to 365°C or -31°F to 689°F, a digital display of the temperature is produced in less than one second.

- · Non-contact technology with laser spot indicator
- °C / °F user switchable
- · Fast, 1 second scanning of any surface
- Measure objects as small as 25mm (1")
- Distance-to-Target Ratio of 8:1
- Easy to read LCD display

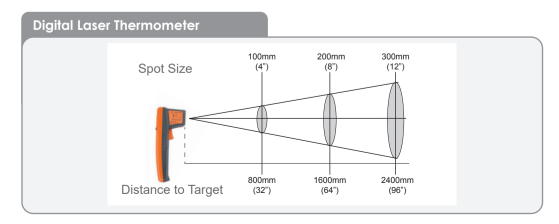
The Elcometer 214 IR Digital Laser Thermometer has a D/T ratio (Distance-to-Target) of 8:1 and measures the emitted energy from a target spot one-eighth the size of the working distance.

As can be seen in the diagram below, if the distance from the sensor optics to the target is 200mm (8") for example, the diameter of the measured area is 25mm (1").





Part Number	Description		
G214L3	Elcometer 214 Infrared Digital Laser Thermometer		
Measuring Range	-35°C to 365°C (-31°F to 689°F)		
Ambient Temperature	0 to 50°C (32 to 122°F)		
Resolution	0.2°C (0.5°F)	Accuracy	±1.5°C (2.7°F)
Distance-To-Target	8:1, 25mm (1") spot size		
Emissivity	Fixed at 0.95		
Response Time	1 second		
Battery Type	2 x AAA batteries	Battery Life	14+ hours continuous use
Dimensions	166 x 34 x 64 (6.5 x 1.3 x 2.5")	Weight	113g (3.98oz)
Packing List	Elcometer 214 Infrared Digital Laser Therm structions	ometer, 2 x AAA batte	eries, wrist strap and operating in-











Anemometer

The Elcometer 410 Anemometer is a portable, pocket size instrument for taking accurate readings of wind speed.

The lightweight impeller with high precision jewel bearings provides very accurate airflow measurements. The impeller can easily be replaced without the need to return the unit to Elcometer.

The wind speed can be displayed in various measurement units; indicating current speed, maximum speed or average speed.

Technical Specification

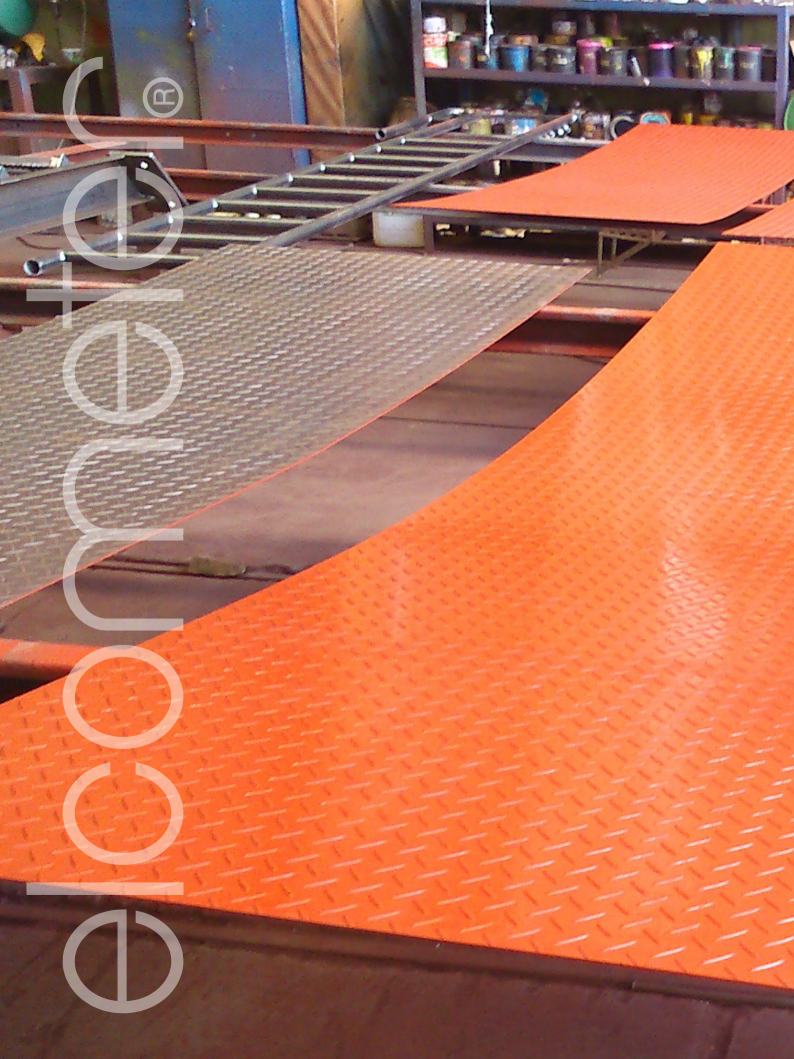
Part Number	Description	
G410-1	Elcometer 410 Anemometer	
Functions	Current wind speed Average 3 second wind speed Maximum wind gust Data Hold	
Measurement Units	Knots (kt), metres per second (m/s), kilometres per minute (ft/min) and Beaufort Force (B)	r hour (km/h), miles per hour (mph), feet per
Operating Range	0.4m/s to 60m/s (0.8 to 135.0mph)	
Specification Range	0.4m/s to 40m/s (0.8 to 89.0mph)	
On-axis Accuracy	±3% of reading or least significant digit, whichever	is the greater
Off-axis Response	-1% at 5°, -2% at 10°, -3% at 15°	
Calibration Drift	<1% after 100 hours operation at 7m/s	
Resolution	0.1 kt, m/s, km/h, mph. 1 ft/min below 1999 ft/min, 10 ft/min above 2000 ft/min. 1 Beaufort (0 to 12)	
Operating Temperature	-10°C to +55°C (14°F to 131°F)	
Storage Temperature	-30°C to +60°C (-22°F to 140°F)	
Power Supply	1 x CR2032 battery	
Battery Life	Approximately 300 hours	
Auto Switch Off	45 minutes after last key press	
Dimensions	Instrument Only: Instrument and Protective Cover:	122 x 42 x 20mm (4.8 x 1.6 x 0.8") 122 x 46 x 26mm (4.8 x 1.8 x 1")
Weight	Instrument Only: Instrument and Protective Cover:	65g (2.3oz) 102g (3.6oz)
Packing List	Elcometer 410 Anemometer, protective cover, lanyard, 1 x CR2032 battery and operating instructions.	

Accessories

T41021406 Replacement Impeller













When applying a liquid coating, by measuring the uncured film thickness, it is possible to determine the eventual dry film thickness. Applying too much coating wastes time and materials. It can also affect the performance and finish of the product.

Too much wet film can cause the coating to crack as it cures; too little coating increases the risk that the substrate will not be sufficiently protected, leading to rust spots.

The three methods for measuring wet film thickness are:

- Wet Film Combs
- · Wet Film Wheels

In each case, the thickness of the coating is measured and the dry film thickness can be estimated using the coating's solid: wet ratio.

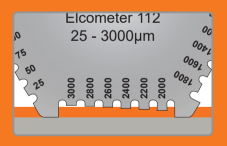
Using a Wet Film Comb

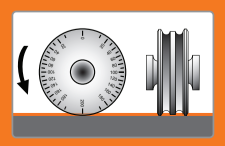
Place a comb perpendicular to and touching the substrate. Hold the comb in position and wait a few seconds until the teeth are wet. Remove the comb from the film.

The wet film thickness lies between the highest value 'coated' or 'wet' tooth and the highest value 'uncoated' or 'dry' tooth.

Using a Wet Film Wheel

Roll the wheel through a wet coating, the centre wheel eventually touches the film. This point on the scale indicates the thickness. When the volume to solids ratio of the coating is known, generally found on a product data sheet, the wet film thickness can be used to predict the dry film thickness. Roll from maximum to minimum to avoid a false reading caused by surface tension.





Elcometer 112 & 3236

Hexagonal Wet Film Combs (Stainless Steel)



These hexagonal precision formed stainless steel wet film combs are long lasting, reusable and supplied in a range of thicknesses measuring up to $3,000\mu m$ (120mils).

These six sided combs vary in size, giving either 24 or 36 measurement steps, depending upon the comb, thus providing increased accuracy.

STANDARDS:

ASTM D 4414-A, AS/NZS 1580.107.3, BS 3900-C5-7B, ISO 2808-1A, ISO 2808-7B, JIS K 5600-1-7, NF T30-125, US Navy PPI 63101-000, US Navy NSI 009-32



Part Number	Range	Values	Certificate
K0003236M201	20 - 370μm	20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 150, 170, 190, 210, 230, 250, 270, 290, 310, 330, 350, 370µm	0
K0003236M202	25 - 2,000μm	25, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, 1,000, 1,100, 1,200, 1,300, 1,400, 1,500, 1,600, 1,700, 1,800, 1,900, 2,000μm	0
B1121B	25 - 3,000μm	25, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 1,000, 1,100, 1,200, 1,400, 1,600, 1,800, 2,000, 2,200, 2,400, 2,600, 2,800, 3,000µm	0
K0US3236M203	0.5 - 15mils	0.5, 0.75, 1.0, 1.25, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 8, 9, 10, 11, 12, 13, 14, 15mils	0
K0US3236M204	1 - 80mils	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 16, 18, 20, 22, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 55, 60, 65, 70, 75, 80mils	0
B1122B	1 - 120mils	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 16, 18, 20, 22, 26, 28, 30, 32, 34, 36, 38, 40, 45, 50, 55, 60, 70, 80, 90, 100, 110, 120mils	0
Dimensions and Weight	Elcometer 3236 M201 / M203	53 x 50 x 1mm (2.09 x 1.97 x 0.04"), 10g (0.35oz)	
	Elcometer 3236 M202 / M204	77 x 90 x 1mm (2.95 x 3.54 x 0.04"), 22g (0.77oz)	
	Elcometer 112	75 x 65 x 1mm (2.95 x 2.54 x 0.04"), 20g (0.7oz)	
Packing List	Wet Film Comb, s	torage case and operating instructions	

Optional Calibration Certificate available





STANDARDS:

ASTM D 4414-A, AS/NZS 1580.107.3, BS 3900-C5-7B, ISO 2808-1A, ISO 2808-7B, JIS K 5600-1-7, NF T30-125, US Navy PPI 63101-000, US Navy NSI 009-32

Wet Film Combs (Stainless Steel)

These reusable precision stainless steel combs are made to be long lasting and are supplied with either Metric or Imperial measurements.

Four separate thickness ranges are available up to a maximum of $1,250\mu m$ or 50mils and are manufactured to an accuracy of $\pm 5\%$ of marked value or $\pm 3\mu m$ (0.12mil), whichever is greater.

Each comb has 10 measurement steps (teeth).



Technical Specification

Metric Combs				Imperial Combs			
Part Number	Range	Measurement Steps	Certificate	Part Number	Range	Measurement Steps	Certificate
B11529455M	20 - 325μm	20, 35, 50, 75, 100, 125, 175, 225, 275, 325µm	0	B11529451E	1 - 13mils	1, 1.5, 2, 3, 4, 5, 7, 9, 11, 13mils	0
B11529456M	50 - 450μm	50, 75, 100, 150, 200, 250, 300, 350, 400, 450µm	0	B11529452E	2 - 18mils	2, 3, 4, 6, 8, 10, 12, 14, 16, 18mils	0
B11529457M	50 - 750μm	50, 100, 150, 200, 250, 350, 450, 550, 650, 750µm	0	B11529453E	2 - 30mils	2, 4, 6, 8, 10*, 10*, 15, 20, 25, 30mils	0
B11529458M	125 - 1,250µm	125, 250, 375, 500, 625, 750, 875, 1,000, 1125, 1,250µm	0	B11529454E	5 - 50mils	5, 10, 15, 20, 25, 30, 35, 40, 45, 50mils	0
B1152959WM		Set of 4 Combs	0	B1152959WE		Set of 4 Combs	0

^{*} Two 10mil values, one on each edge of the comb

Elcometer 3238



STANDARDS:

ASTM D 4414-A, AS/NZS 1580.107.3, BS 3900-C5-7B, ISO 2808-1A, ISO 2808-7B, JIS K 5600-1-7, NF T30-125, US Navy PPI 63101-000, US Navy NSI 009-32

Long Edge Wet Film Combs (Stainless Steel)

These stainless steel combs are wire eroded to provide an accuracy $\pm 5\%$ of marked value or $\pm 3\mu m$ (0.12mil), whichever is greater, and are supplied with either Metric or Imperial measurements.

Each comb has 24 measurement steps (teeth) providing a more accurate wet film thickness value.



Metric Combs					Imperia	al Combs	
Part Number	Range	Measurement Steps	Certificate	Part Number	Range	Measurement Steps	Certificate
K0003238M201	5 – 120µm	5µm	0	K0US3238M201	0.5 – 6mils	0.5mil	0
K0003238M202	$25-600\mu m$	25µm	0	K0US3238M202	1.0 - 24mils	1.0mil	0
K0003238M203	50 – 1200μm	50μm	0	K0US3238M203	2.0-48mils	2.0mil	0
K0003238M204		Set of 3 Combs	0	K0US3238M204		Set of 3 Combs	0

Optional Calibration Certificate available.

Elcometer 112AL



STANDARDS:

ASTM D 4414-A, AS/NZS 1580.107.3, BS 3900-C5-7B, ISO 2808-1A, ISO 2808-7B, JIS K 5600-1-7, NF T30-125, US Navy PPI 63101-000, US Navy NSI 009-32

Punched Wet Film Combs (Aluminium)

These punched aluminium combs offer the user a low cost method of measuring the wet film thickness.

The Elcometer 112AL, being punched from aluminium, is not as accurate as precision formed stainless steel wet film combs and has a shorter lifespan.

Supplied in a pack of 10 combs, each comb has Metric (25 - $3,000\mu m$) on one side and Imperial (1 - 118mils) on the other.

The Elcometer 112AL can be customised with your logo. Please contact Elcometer for further details.



Technical Specification

Part Number	Description			
B112AL12473-3	Elcometer 112AL Aluminium Wet Film Comb	(Pack of 10)		
Dimensions	75 x 65 x 1mm (2.95 x 2.56 x 0.04")	Weight	90g (3.17oz)	
Packing List	Elcometer 112AL (Pack of 10) and operating	instructions		

Elcometer 154



STANDARDS:

BS 3900-C5-7B, ISO 2808-1A, ISO 2808-7B, JIS K 5600-1-7, NF T30-125

Plastic Wet Film Combs

The Elcometer 154 Wet Film Combs are made from ABS plastic and are designed to be used once and kept as a record of wet film thickness measurement for quality assurance or customer requirements.

Metric and Imperial values are on the same comb, 50 to 800μm on one side, 2 to 32mils on the other.

Supplied in a pack containing 500 combs. Each comb has 16 measurement steps.

Part Number	Description
B1541	Elcometer 154 Plastic Wet Film Combs (Pack of 500)
Dimensions	40 x 40mm (1.57 x 1.57")
Weight	900g (2lb)
Packing List	Elcometer 154 Wet Film Combs (Pack of 500) and operating instructions









STANDARDS:

ASTM D 1212-A, AS/NZS 1580.107.3, BS 3900-C5-7A, ISO 2808-1B, ISO 2808-7A, JIS K 5600-1-7, NF T30-125

Wet Film Wheels

The Elcometer 3230 Wet Film Wheel is a high precision, accurate and easy to use instrument which consists of a set of three wheels. The central wheel is of a smaller diameter and is eccentric relative to the two outer wheels. By rolling the gauge through a wet coating, the centre wheel eventually touches the film. This point on the scale indicates the thickness.

A convenient mounting handle for the wheel is available in two lengths; 15cm (6") or 50cm (19"); please order separately.

When the volume to solids ratio of the coating is known (generally found on the product data sheet supplied by the manufacturer), the wet film thickness can be used to predict the dry film thickness.

Several measurement ranges between 0 to $25\mu m$ and 0 to $1,000\mu m$ (0 to 1mil and 0 to 40mils) are available.

- Continuous scale produces measurement accuracy of ±5% of marked value or ±3µm (0.12mil), whichever is greater
- Suitable for flat and curved surfaces



Technical Specification

Metric Film Wheels					Imperial Filn	n Wheels	
Part Number	Range	Graduations	Certificate	Part Number	Range	Graduations	Certificate
K0003230M001	0 - 25µm	1.25µm	0	K0US3230M001	0 - 1mil	0.05mil	0
K0003230M016	0 - 40µm	2.0µm	0	-	-	-	0
K0003230M002	0 - 50µm	2.5µm	0	K0US3230M002	0 - 2mils	0.10mil	0
K0003230M003	0 - 100µm	5.0µm	0	K0US3230M003	0 - 4mils	0.20mil	0
K0003230M004	0 - 150µm	7.5µm	0	K0US3230M004	0 - 6mils	0.25mil	0
K0003230M005	0 - 200µm	10.0µm	0	-	-	-	0
K0003230M006	0 - 250µm	12.5µm	0	-	-	-	0
K0003230M007	0 - 300µm	15.0µm	0	K0US3230M005	0 - 12mils	0.50mil	0
K0003230M008	0 - 400µm	20.0µm	0	_	-	-	0
K0003230M009	0 - 500µm	25.0µm	0	K0US3230M006	0 - 20mils	1.0mil	0
K0003230M010	0 - 1000µm	50.0µm	0	K0US3230M007	0 - 40mils	2.0mils	0
Dimensions	50 x 30mm ((1.97 x 1.18")		Weight	220g (7.76c	oz)	
Packing List	Wet Film Wh	neel, storage cas	e and operatir	ng instructions			

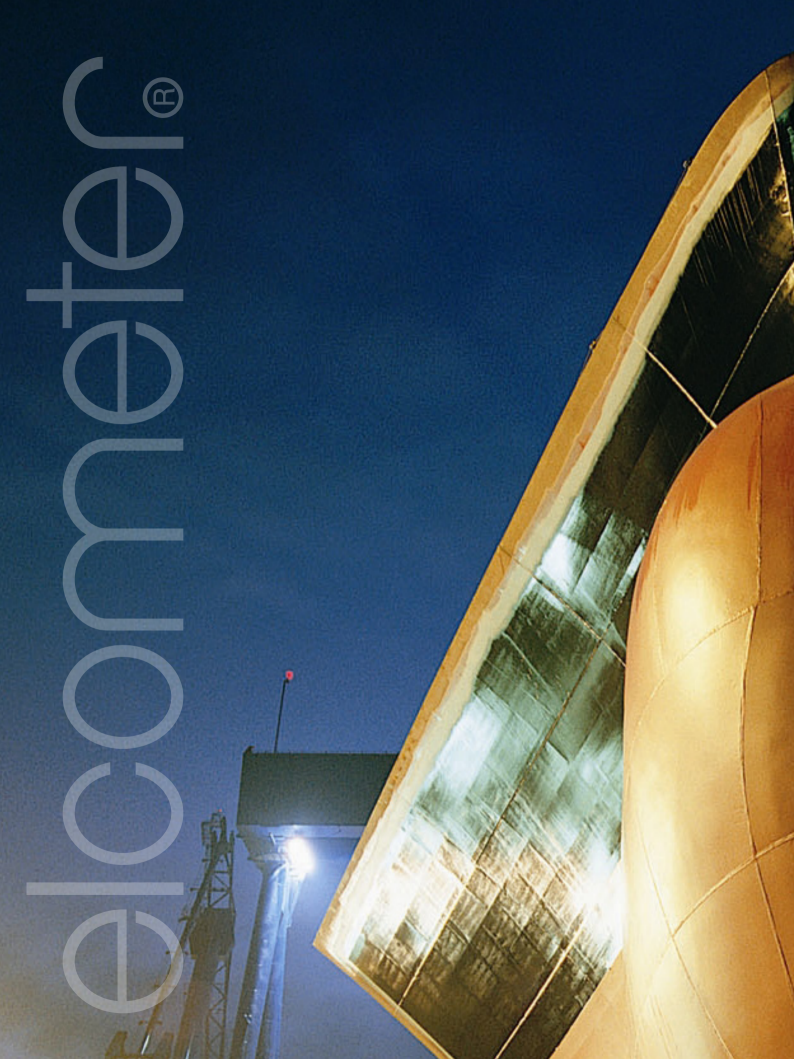
Accessories

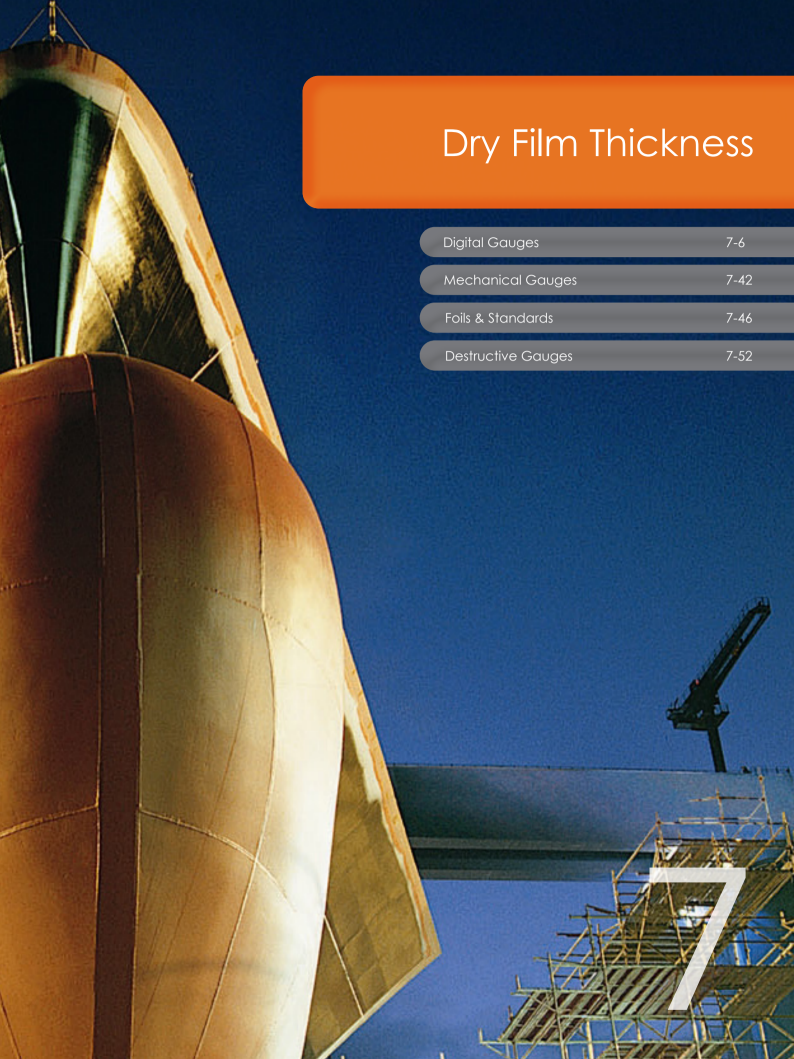
KT003230N003	15cm (6") Wet Film Wheel Handle
KT003230N002	50cm (19") Wet Film Wheel Handle

Optional Calibration Certificate available.



Test your coating's adhesion quickly and accurately at the press of a button with the Elcometer 510 Automatic Adhesion Gauge.









Dry Film Thickness is probably the most critical measurement in the coatings industry. It provides vital information as to the expected life of the substrate, the product's fitness for purpose and its appearance. It also ensures compliance with a host of International Standards.

A 'dry film' is the coating on a surface which has cured as the solvent has evaporated and the coating is dry to touch. The coating is typically a paint, a varnish or a powder. But it can be any substance applied to a substrate. A dry film thickness (DFT) gauge, often referred to as a coating thickness gauge, can be used to measure the thickness of coatings when dry.

There are three types of dry film thickness gauges; destructive, mechanical and digital. In 1947, Elcometer launched one of the world's first non-destructive coating thickness gauges, the Elcometer 101, and over the last 7 decades, Elcometer have developed a comprehensive range of destructive, mechanical and digital Dry Film Thickness gauges to meet all of your coating inspection requirements.

Coating Thickness Standards

There are two types of coating thickness standards available from Elcometer:

Calibration Foils; supplied individually or in sets, these precision foils (or 'shims'), accurately measured to ±1%, offer you the ideal method for adjusting the calibration of your coating thickness gauge on your substrate, taking into account your specific substrate material, surface finish and form, to ensure the greatest possible accuracy. Foils are available with or without a calibration certificate traceable to National Standards (UKAS and NIST).

Zero Test Plates; in some cases, it may be difficult or impractical to obtain an uncoated substrate. For this reason, Elcometer provide a range of zero test plates. These test plates, when used in conjunction with a set of foils, are ideal for accurately measuring the performance of your coating thickness gauge.

Choose the correct Thickness Gauge for your dry film thickness measurement

Digital Gauges

- The most accurate and reliable method for metal and cementitious substrates
- Incredible accuracy and super-fast measurement
- For use on almost any metalic substrate, whether ferrous or non-ferrous
- Compatible with ElcoMaster® data management software to import measurements at a click of a button





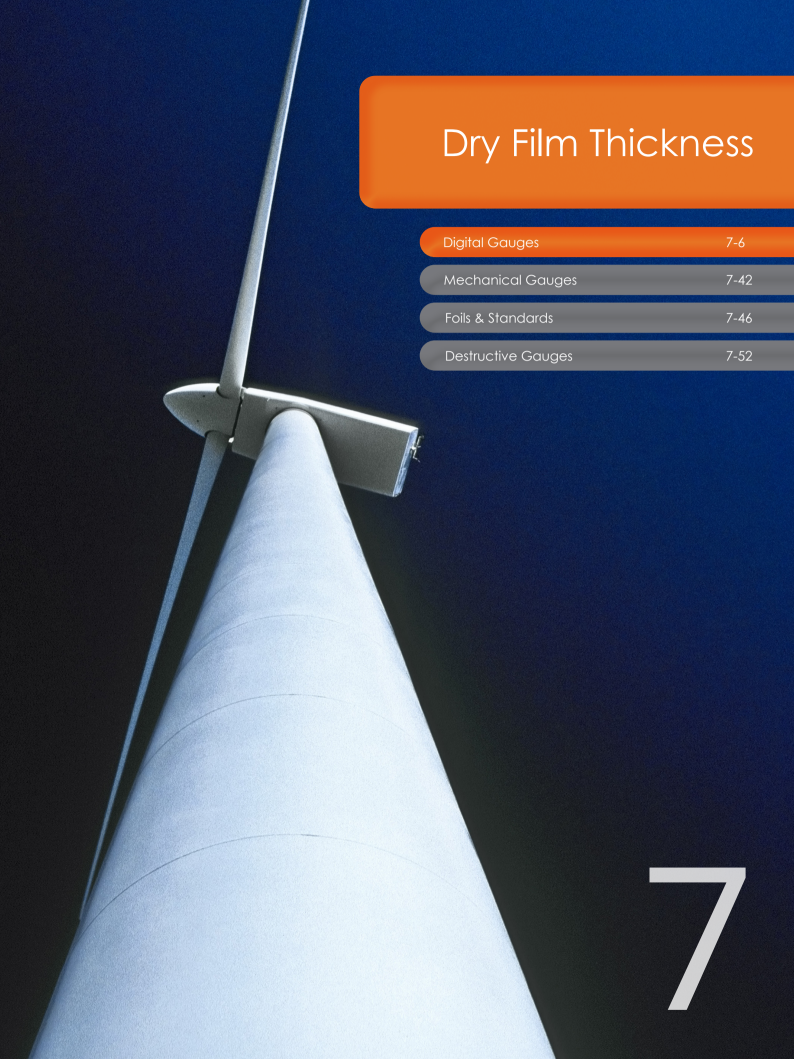
Mechanical Gauges

- Used in areas where electrical instruments are not permitted or temperatures are high
- For measurement on ferrous substrates
- Quick and immediate results

Destructive Gauges

- For measurement on non-metallic substrates or assessing the thickness of a multi-coat paint
- Low cost, portable and easy to use







Separate Coating Thickness Gauge

The **Elcometer 456** Coating Thickness Gauge is available with a wide range of interchangeable probes; providing greater coating thickness measurement flexibility on metal substrates.

Measure coatings up to 31mm (1,220mils) on metal substrates

Easy to read, user definable display with automatic screen brightness

Ergonomic design, ideal for continuous use

Bluetooth®

Dust and waterproof rugged design equivalent to IP64







Large easy to read measurements in Metric and Imperial units

Separate Coating Thickness Gauge

Fast

Helping you become more efficient

70+ readings per minute and 140+ per minute with Scan Probe, multiple calibration memories and alphanumeric batch identification.

Accurate



Measures on smooth, rough, thin and curved surfaces to $\pm 3\%$ or $2.5\mu m$, in accordance with National & International Standards.



Halve the inspection time using the scan probe

Easy

Large buttons and colour screen

LCD screen with auto rotate; factory calibrated with high and low reading limit indicators in multiple languages.



View up to 8 user selectable statistics on screen

Reliable

Designed to last

Heavy duty, impact resistant and supplied with fully traceable test certificates and our 2 year gauge warranty*.



Rugged and reliable, ideal for harsh environments

Powerful

Store up to 150,000 readings in upto 2,500 batches

Measures up to 31mm (1,220mils) of coating on metal substrates with USB and Bluetooth® data output making it compatible with ElcoMaster® software.

For a wide range of probes to meet your specific application, see page 7-12



^{*} The Elcometer 456 is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.



Separate Coating Thickness Gauge

Scan and Auto Repeat Modes



Using the Scan Probe in Scan Mode

Using the Elcometer 456 with the Scan Probe in scan mode enables users to significantly reduce dry film thickness inspection times without affecting accuracy:

- Slide the 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.



Using the Scan Probe in Auto Repeat Mode

When the Scan Probe is slid over the coated surface in Auto Repeat Mode*, a coating thickness reading is taken approximately every half a second. Each individual dry film thickness 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 dry film thickness inspection of large coated areas.



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

Separate Coating Thickness Gauge

Scan Probes

The Scan Probes further enhance the speed and accuracy of field based dry film coating thickness measurement:

- Featuring a highly durable 'snap on' replaceable probe cap
- A revolutionary design which allows users to take individual readings or rapidly scan large surface areas - without damaging the probe or coating
- Any cap wear during use¹ is incorporated within the calibration process the gauge even informs the user when to replace the cap.
- Standard Scan Probe or larger Roller Bearing Scan Probe available
- Roller Bearing Scan Probe is ideal for large coated structures, abrasive coatings and pre-construction primers.



Counted Average and Fixed Batch Modes

Counted Average Mode

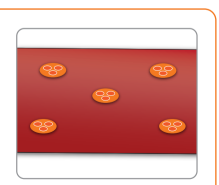
- The Elcometer 456 Model S and Model T are supplied with the Counted Average Mode
- Once the user has defined the number of individual gauge readings to be taken within a spot measurement, the gauge stores the average of the individual gauge readings into the memory.



- 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.).

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 10m² (~100ft²).
- 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 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.



¹ When tested on smooth surfaces probe end caps have been scanned in excess of 50km (30 miles)





Separate 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 backlight			
Scratch & solvent resistant display; 2.4" (6cm) TFT			
Large positive feedback buttons			
USB power supply; via PC			
Test certificate			
2 year gauge warranty¹	•		
Automatic rotating display; 0°, 90°, 180° & 270°			
Ambient light sensor; with adjustable auto brightness			
Emergency light			
Tap awake from sleep			
Gauge software updates²; via ElcoMaster® software			
Data output			
USB; to computer	•		
Bluetooth®; to computer, Android™ & iOS³ devices			
On screen statistics	•		
Number of readings; η Mean (average); \bar{x} Standard deviation; σ Highest reading; Hi Lowest reading; Lo Coefficient of variation; $CV\%$, Elcometer index value ⁴ ; EIV			
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	_		
Separate models; with automatic probe recognition	•	•	-
Probe type; Ferrous (F), Non-Ferrous (N), Dual (FNF)	F, N, FNF	F, N, FNF	F, N, FNF
Trobe type, retrous (r), won-retrous (w), Duar (r) wr)			
Measurement range; see page 7-12 for probe selection	0-31mm 0-1,220mils	0-31mm 0-1,220mils	0-31mm 0-1,220mils
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, for calibration according to ISO19840			
Predefined calibration & measurement methods			
ISO, SSPC PA2, Swedish, Australian			

¹ The Elcometer 456 is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.

² Internet connection required

³ Visit www.elcometer.com/sdk to find out how to integrate Elcometer's MFi certified products to your App.

⁴ Elcometer Index Values are used in the automotive industry to assess a coating's overall quality; USA Patent Number US7606671B2

Separate Coating Thickness Gauge

Product Features		■ Standard	□ Optional
	Model B	Model S	Model T
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® software			
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 Scan Probe connected			
Fixed Batch Size Mode; with batch linking			

Technical Specification

Model	Model B	Model S	Model T	Certificate		
Elcometer 456 Ferrous Separate	A456CFBS	A456CFSS	A456CFTS	•		
Elcometer 456 Non-Ferrous Separate	A456CNBS	A456CNSS	A456CNTS	•		
Elcometer 456 Dual FNF Separate	A456CFNFBS	A456CFNFSS	A456CFNFTS	•		
Display Information	2.4" (6cm) QVGA	colour TFT display, 32	20 x 240 pixels			
Battery Type	2 x AA batteries, rechargeable batteries can also be used					
Battery Life	approximately 24 hours of continuous use at 1 reading per second*					
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)	auge Weight (including batteries supplied) 161g (5.68oz)					
Operating Temperature -10 to 50°C (14 to 122°F)						
Packing List	Elcometer 456 gauge, wrist harness, transit case (T), protective case (B, S, T), 1 x screen protector (S, T), 2 x AA batteries, operating instructions, USB cable (S, T), ElcoMaster® software (S, T) For separate gauge probe options see page 7-12					

STANDARDS:

AS 2331.1.4, AS 3894.3-B, AS/NZS 1580.108.1, ASTM B244, 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 2178, 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

^{*} Using default settings & lithium batteries, alkaline or rechargeable batteries may differ

Certificate supplied as standard



Probe Range for Separate Coating Thickness Gauge

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



Probe Range for Separate Coating Thickness Gauge

Choosing the correct probe for your coating thickness gauge:

Ferrous Probes (F)

- Ferrous probes measure non-magnetic coatings on ferromagnetic substrates.
- Elcometer 456 ferrous gauges accept any ferrous probe.



Non-Ferrous Probes (N)

- Non-ferrous probes measure non-conductive coatings on non-ferrous metal substrates.
- Elcometer 456 non-ferrous gauges accept any non-ferrous probe.

Dual Probes (FNF)

- 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.



High Temperature

- Elcometer probes have a maximum operating temperature of 80°C (176°F)*.
- Separate ferrous probes have a maximum operating temperature of 150°C (300°F)*.
- Hi-Temperature PINIP[™] has a maximum operating temperature of 250°C (480°F)*.

To find out if you should be using a ferrous or non-ferrous probe, see page 7-25



^{*}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.



Probe Range for Separate Coating Thickness Gauge

Choosing the correct probe for your coating thickness gauge:

Straight Probes



Standard Straight Probe

Standard probes measure coatings on both flat and curved surfaces.



Anodising Probe

Chemical resistant & washable - ideal for the anodising environment.



Mini Probe

Mini probes are ideal for harder to reach areas and edges.



Waterproof Probe

Sealed for use underwater at depth, even in diving gloves.



Soft Coating Probe

Large surface area probes are for soft materials (HVCA approved).



Thick Coatings Probe

Ideal for measuring coatings up to 31mm thick.

Scan Probes



Standard Scan Probe

Rapidly scan large surface areas without damaging the probe or the coating.



Ball Bearing Scan Probe¹

Clip on adaptors for large coated structures, abrasive coatings and pre-construction primers.

Probe Range for Separate Coating Thickness Gauge

Choosing the correct probe for your coating thickness gauge:

Angled Probes



Right Angle Probe

Take readings in areas with restricted clearance.



Mini Right Angle Probe

For measuring coatings on edges, narrow pipes or small surface areas.



Telescopic Probe

Extending probes for hard to reach areas.



45° Angle Probe

Measure difficult to access or complex areas.

Plug In Integral Probes (PINIP™)



PINIP™ Integral Probe

Transforms a separate gauge into an integral gauge, ideal for single handed use.



Hi-Temperature PINIP™

Measure coatings on ferrous substrates up to 250°C (480°F).

Armoured Cable Probes



F / FNF Armoured Probe

Reinforced heavy duty cables reduce the risk of cable damage.



Probe Range for Separate Coating Thickness Gauge

Scale 0.5 Probe Range $0-500\mu m / 0-20mils$ Accuracy^a: ±1-3% or ±2.5µm ±1-3% or ±0.1mil 0-500µm 0-20mils Range: Resolution: 0.1μm: 0-100μm 0.01mil: 0-5mils 1μm: 100-500μm 0.1mil: 5-20mils Certificate: See '#' on the probes table on the opposite page for comparison. 3 8



- 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. for Elcometer 456 Model T gauges only



Probe Range for Separate Coating Thickness Gauge

Scale 0.5 Probe Range

0-500µm / 0-20mils

Ferrous (F) Probes				
# Description Probe Length ^c		Part Number	Minimum Headroom	Minimum Sample Diameter ^b
2 45° Angle Mini Probe	300mm (11.80")	T456CFM3R45D	18mm (0.71")	3mm (0.12")
3 Right Angle Mini Probe	300mm (11.80")	T456CFM3R90D	16mm (0.63")	3mm (0.12")
4 Right Angle Mini Probe	150mm (5.90")	T456CFM3R90C	16mm (0.63")	3mm (0.12")
5 Straight Mini Probe	150mm (5.90")	T456CFM3C	6mm (0.24")	3mm (0.12")
6 45° Angle Mini Probe	45mm (1.77")	T456CFM3R45A	16mm (0.63")	3mm (0.12")
7 Right Angle Mini Probe	45mm (1.77")	T456CFM3R90A	16mm (0.63")	3mm (0.12")
8 Straight Mini Probe	45mm (1.77")	T456CFM3A	6mm (0.24")	3mm (0.12")

Non-Ferrous (N) Probes				
# Description	Probe Length ^c	Part Number	Minimum Headroom	Minimum Sample Diameter⁵
Right Angle Mini Probe	400mm (15.70")	T456CNM3R90E	16mm (0.63")	4mm (0.16")
4 Right Angle Mini Probe	150mm (5.90")	T456CNM3R90C	16mm (0.63")	4mm (0.16")
5 Straight Mini Probe	150mm (5.90")	T456CNM3C	6mm (0.24")	4mm (0.16")
7 Right Angle Mini Probe	45mm (1.77")	T456CNM3R90A	16mm (0.63")	4mm (0.16")
8 Straight Mini Probe	45mm (1.77")	T456CNM3A	6mm (0.24")	4mm (0.16")

Non-renous - Grapfille (N)				
# Description	Probe Length ^c	Part Number	Minimum Headroom	Minimum Sample Diameter⁵
1 Right Angle Mini Probe	400mm (15.70")	T456CNMG3R90E	16mm (0.63")	4mm (0.16")
4 Right Angle Mini Probe	150mm (5.90")	T456CNMG3R90C	16mm (0.63")	4mm (0.16")
7 Right Angle Mini Probe	45mm (1.77")	T456CNMG3R90A	16mm (0.63")	4mm (0.16")

Scale FM7 Probe Range

Non Forrous Crapbite (N)

0.6-3.8mm / 25-150mils

Ferrous	(F)	Pro	bes

# Description	Probe Length ^c	Part Number	Minimum Headroom	Minimum Sample Diameter ^b
6 45° Angle Mini Probe	45mm (1.77")	T456CFM7R45A	20mm (0.79")	6.5 mm (0.26")



Probe Range for Separate Coating Thickness Gauge

Scale 1 Probe Range

$0-1500\mu m$ / 0-60mils



See '#' on the probes table on the opposite page for comparison.







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



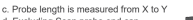
Probe Range for Separate Coating Thickness Gauge

rous (F) Probes					
Description	Probe Length	С	Part Number	Minimum Headroom	Minimum Sample Diameter ^b
Straight Probe	45mm (1.77"))	T456CF1S	85mm (3.35")	4mm (0.16")
Straight Probe sealed	45mm (1.77"))	T456CF1E	85mm (3.35")	4mm (0.16")
Scan Probe	45mm (1.77"))	T456CF1U	86mm (3.38")	15mm (0.59")
Scan Probe armoured	45mm (1.77"))	T456CF1UARM	140mm (5.51")	15mm (0.59")
90° Probe	45mm (1.77"))	T456CF1R	28mm (1.10")	4mm (0.16")
90° Mini Probe	45mm (1.77"))	T456CFM5R90A	16mm (0.63")	4mm (0.16")
90° Mini Probe sealed	45mm (1.77"))	T456CFME5R90A	16mm (0.63")	4mm (0.16")
90° Mini Probe sealed, 2m cable	45mm (1.77"))	T456CFME5R90A-2	16mm (0.63")	4mm (0.16")
PINIP™ Integral Probe			T456CF1P	170mm (6.69")	4mm (0.16")
	Description Straight Probe Straight Probe sealed Scan Probe Scan Probe armoured 90° Probe	Description Probe Length Straight Probe 45mm (1.77") Straight Probe sealed 45mm (1.77") Scan Probe 45mm (1.77") Scan Probe 45mm (1.77") 90° Probe 45mm (1.77") 90° Mini Probe 45mm (1.77") 90° Mini Probe sealed 45mm (1.77") 90° Mini Probe sealed 45mm (1.77")	Description Probe Length° Straight Probe 45mm (1.77") Straight Probe sealed 45mm (1.77") Scan Probe 45mm (1.77") Scan Probe armoured 45mm (1.77") 90° Probe 45mm (1.77") 90° Mini Probe 45mm (1.77") 90° Mini Probe sealed 45mm (1.77") 90° Mini Probe sealed 45mm (1.77")	Description Probe Length° Part Number Straight Probe 45mm (1.77") T456CF1S Straight Probe sealed 45mm (1.77") T456CF1E Scan Probe 45mm (1.77") T456CF1U Scan Probe armoured 45mm (1.77") T456CF1UARM 90° Probe 45mm (1.77") T456CF1R 90° Mini Probe 45mm (1.77") T456CFM5R90A 90° Mini Probe sealed 45mm (1.77") T456CFME5R90A 90° Mini Probe sealed, 2m cable 45mm (1.77") T456CFME5R90A-2	Description Probe Length ^c Part Number Minimum Headroom Straight Probe 45mm (1.77") T456CF1S 85mm (3.35") Straight Probe sealed 45mm (1.77") T456CF1E 85mm (3.35") Scan Probe 45mm (1.77") T456CF1U 86mm (3.38") Scan Probe armoured 45mm (1.77") T456CF1UARM 140mm (5.51") 90° Probe 45mm (1.77") T456CF1R 28mm (1.10") 90° Mini Probe 45mm (1.77") T456CFM5R90A 16mm (0.63") 90° Mini Probe sealed 45mm (1.77") T456CFME5R90A-2 16mm (0.63") 90° Mini Probe sealed, 2m cable 45mm (1.77") T456CFME5R90A-2 16mm (0.63")

Non-Ferrous (N) Probes				
# Description	Probe Length ^c	Part Number	Minimum Headroom	Minimum Sample Diameter ^b
1 Straight Probe	45mm (1.77")	T456CN1S	85mm (3.35")	4mm (0.16")
4 90°Probe	45mm (1.77")	T456CN1R	28mm (1.10")	4mm (0.16")
5 Mini 90°Probe	45mm (1.77")	T456CNM5R90A	16mm (0.63")	4mm (0.16")
5 Mini 90°Probe	150mm (5.90")	T456CNM5R90C	16mm (0.63")	4mm (0.16")
5 Mini 90°Probe	400mm (15.7")	T456CNM5R90E	16mm (0.63")	4mm (0.16")
6 PINIP™ Integral Probe		T456CN1P	180mm (7.09")	4mm (0.16")
7 Anodiser Probe	45mm (1.77")	T456CN1AS	100mm (3.94")	4mm (0.16")

Ferrous & Non-Ferrous (FNF) Pro	bes			
# Description	Probe Length ^c	Part Number	Minimum Headroom	Minimum Sample Diameter ^b
1 Straight Probe	45mm (1.77")	T456CFNF1S	88mm (3.46")	F: 4mm (0.16") N: 6mm (0.24")
2 Scan Probe	45mm (1.77")	T456CFNF1U	89mm (3.50")	15mm (0.59")
4 Right Angle Probe	45mm (1.77")	T456CFNF1R	38mm (1.50")	F: 4mm (0.16") N: 6mm (0.24")
6 PINIP™ Integral Probe		T456CFNF1P	180mm (7.09")	F: 4mm (0.16") N: 6mm (0.24")
8 Straight Probe armoured cable	45mm (1.77")	T456CFNF1ARM	185mm (7.28")	F: 4mm (0.16") N: 6mm (0.24")

e. Scan Probe calibrated using a sample of the uncoated substrate Elcometer 456 probes are covered by a 1 year warranty



a. Whichever is the greater

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

Certificate supplied as standard.

d. Excluding Scan probe end cap



Probe Range for Separate Coating Thickness Gauge

Scale 2 Probe Range Accuracy**: ±1-3% or ±20µm ±1-3% or ±1.0mil Range*: 0-5mm 0-200mils Resolution: 1µm: 0-1mm 0.1mil: 0-50mils 10µm: 1-5mm 1.0mil: 50-200mils Certificate: • See *#' on the probes table on the opposite page for comparison.



- a. Whichever is the greater
- b. FNF (F): FNF probe in F Mode FNF (N): FNF probe in N Mode Elcometer 456 probes are covered by a 1 year warranty
- Certificate supplied as standard.

- c. Probe length is measured from X to Y
- d. Excluding Scan Probe end cap
- e. Scan Probe accuracy is $\pm 3\%$ or ± 0.02 mm (0.8mil) with cap fitted, $\pm 1-3\%$ or ± 0.02 mm (0.8mil) without cap, when calibrated using a sample of the uncoated substrate.



Probe Range for Separate Coating Thickness Gauge

Fe	errous (F) Probes				
#	Description	Probe Length ^c	Part Number	Minimum Headroom	Minimum Sample Diameter ^b
1	Straight Probe	45mm (1.77")	T456CF2S	89mm (3.50")	8mm (0.32")
2	Straight Probe armoured cable	45mm (1.77")	T456CF2ARM	138mm (5.43")	8mm (0.32")
3	Scan Probe	45mm (1.77")	T456CF2U	90mm (3.54")	15mm (0.59")
4	90° Probe	45mm (1.77")	T456CF2R	32mm (1.26")	8mm (0.32")
5	Telescopic Probe	56-122cm (22-48")	T456CF2T	36mm (1.42")	8mm (0.32")
6	Soft Coating Probe	45mm (1.77")	T456CF2B	89mm (3.50")	8mm (0.32")
7	Waterproof Probe 1m (3') cable	45mm (1.77")	T456CF2SW	138mm (5.43")	8mm (0.32")
7	Waterproof Probe 5m (15') cable	45mm (1.77")	T456CF2SW-5	138mm (5.43")	8mm (0.32")
7	Waterproof Probe 15m (45') cable	45mm (1.77")	T456CF2SW-15	138mm (5.43")	8mm (0.32")
7	Waterproof Probe 30m (98') cable	45mm (1.77")	T456CF2SW-30	138mm (5.43")	8mm (0.32")
7	Waterproof Probe 50m (164') cable	45mm (1.77")	T456CF2SW-50	138mm (5.43")	8mm (0.32")
7	Waterproof Probe 75m (250') cable	45mm (1.77")	T456CF2SW-75	138mm (5.43")	8mm (0.32")
8	PINIP™ Integral Probe		T456CF2P	174mm (6.85")	8mm (0.32")
8	Hi-Temperature PINIP™		T456CF2PHT	174mm (6.85")	8mm (0.32")

Non-Ferrou	s (N) Probes
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# Description	Probe Length ^c	Part Number	Minimum Headroom	Minimum Sample Diameter⁵
1 Straight Probe	45mm (1.77")	T456CN2S	88mm (3.46")	14mm (0.55")
8 PINIP™ Integral Probe		T456CN2P	185mm (7.28")	14mm (0.55")

e. Scan Probe accuracy is $\pm 3\%$ or ± 0.02 mm (0.8mil) with cap fitted, $\pm 1-3\%$ or ± 0.02 mm (0.8mil) without cap, when calibrated using a sample of the uncoated substrate.



a. Whichever is the greater

b. FNF (F): FNF probe in F Mode FNF (N): FNF probe in N Mode Elcometer 456 probes are covered by a 1 year warranty

Certificate supplied as standard.

c. Probe length is measured from X to Y

d. Excluding Scan Probe end cap



Probe Range for Separate Coating Thickness Gauge

Scale 3 Probe Range

0-13mm / 0-500mils



Accuracy^a: ±1-3% or ±50µm ±1-3% or ±2.0mils Range: 0-13mm 0-500mils 1µm: 0-2mm 0.1mil: 0-100mils Resolution: 10μm: 2-13mm 1.0mil: 100-500mils

Certificate:

See '#' on the probes table on the opposite page for comparison.



Ferrous (Ŧ	Pro	has
Lellonz (u	FIO	ne2

# Description	Probe Length ^c	Part Number	Minimum Headroom	Minimum Sample Diameter⁵
1 Straight Probe	45mm (1.77")	T456CF3S	102mm (4.02")	14mm (0.55")
2 PINIP [™] Integral Probe		T456CF3P	184mm (7.24")	14mm (0.55")

Non-Ferrous (N) Probes

# Description	Probe Length ^c	Part Number	Minimum Headroom	Minimum Sample Diameter ^b
3 Straight Probe	45mm (1.77")	T456CN3S	170mm (6.69")	35mm (1.38")

a. Whichever is the greater

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

Certificate supplied as standard.



Elcometer 456 probes are covered by a 1 year warranty

Probe Range for Separate Coating Thickness Gauge

F: 0-25mm / 0-980mils Scale 6 Probe Range N: 0-30mm / 0-1,200mils

Accuracy^a: ±1-3% or ±100µm ±1-3% or ±4.0mils F: 0-25mm F: 0-980mils Range[:] N: 0-30mm N: 0-1,200mils Resolution:

10um: 0-2mm 1mil: 0-100mils

100µm: 2-30mm 10mils: 100-1,200mils

Certificate:

See '#' on the probes table below for comparison.







Ferrous (F) Probes

# Description	Probe Length ^c	Part Number	Minimum Headroom	Minimum Sample Diameter ^b
1 Straight Probe	45mm (1.77")	T456CF6S	150mm (5.90")	51 x 51mm ² (2 x 2 inch ²)
2 Straight Probe armoured cable	45mm (1.77")	T456CF6ARM	190mm (7.48")	51 x 51mm ² (2 x 2 inch ²)

Non-Ferrous (N) Probes

# Description	Probe Length ^c	Part Number	Minimum Headroom	Minimum Sample Diameter⁵
1 Straight Probe	45mm (1.77")	T456CN6S	160mm (6.30")	58mm (2.29")
2 Straight Probe armoured cable	45mm (1.77")	T456CN6ARM	200mm (7.87")	58mm (2.29")

Scale 7 Probe Range

0-31mm / 0-1,220mils

Accuracy ^a :	±1-3% or ±100µm	±1-3% or ±4.0mils
Ranged:	0-31mm	0-1220mils
Resolution:	10μm: 0-2mm 100μm: 2-31mm	1.0mil: 0-100mils 10mils:100-1220mils
Certificate:	•	



Ferrous (F) Probes

# Description	Probe Length ^c	Part Number	Minimum Headroom	Minimum Sample Diameter ^b
2 Straight Probe armoured cable	45mm (1.77")	T456CF7ARM	200mm (7.87")	55 x 55mm ² (2.17 x 2.17 inch ²)







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 for any 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 Scale 2 straight probes.

T9997381-	T99913133	V-Probe Adaptor



Scan Probe Replacement End Caps

Highly durable - when tested on smooth surfaces, probe end caps have been scanned in excess of 50km (30 miles) - each end cap snaps on to the end of the Scan probe significantly enhancing the lifetime of the probe.

F & Dual FNF Probes	Scale 1	Scale 2
Accuracy:	±3% or ±2.5µm (±1mil)	±1-3% or ±0.02mm (±1mil)
Measuring Range:	100-1000µm (3.9-39mils)	0.1-4.5mm (4-180mils)
Part Number	T456C23956	
Description	Replacement Scan Probe End Cap	os (3 per pack)



Roller Scan Probe Cap

Clip on adaptor designed for large coated structures, abrasive coatings and pre-construction primers. The Roller Scan Cap can scan in excess of 50km (30 miles) on rough surfaces without damaging the substrate or probe.

F & Dual FNF Probes	Scale 1	Scale 2		
Accuracy:	±6%	±5%		
Measuring Range:	100-1000µm (3.9-39mils)	0.5-4.5mm (20-180mils)		
Part Number	T456C29050			
Description	Elcometer 456 Roller Scan Probe Cap ¹			



For a full range of calibration standards and foil sets see page 7-46

¹ UK Patent Number: 2571577

What is the correct probe for each Coating/Substrate?

The table below shows common coating/substrate combinations. If you do not see your coating/substrate combination, please contact Elcometer to discuss your particular requirement.

Elcometer offers a free Test Sample Report. Contact us to arrange for our Technical Department to establish the most appropriate gauge for your process or application.

	SUBSTRATE									
COATING	Aluminium	Brass	Bronze	Copper	Steel	Magnesium	Stainless Steel	Titanium	Uranium	Zinc
Aluminium	-	-	-	-	F	-	-	-	-	-
Anodising	NF	-	-	-	-	NF	-	-	-	-
Brass	-	-	-	-	F	-	-	-	-	-
Bronze	-	-	-	-	F	-	-	-	-	-
Cadmium	-	-	-	-	F	-	-	-	-	-
Ceramic	-	-	-	-	F	-	-	-	-	-
Chrome (Hard)	NF*	-	-	NF*	F	-	-	-	-	-
Copper	-	-	-	-	F	-	-	-	-	-
Eloxal	NF	-	-	-	F	-	-	-	-	-
Ероху	NF	NF	NF	NF	F	-	NF	NF	-	NF
Galvanising	-	-	-	-	F	-	-	-	-	-
Lacquer	NF	NF	NF	NF	F	-	NF	-	-	NF
Metal Spray	-	-	-	-	F	-	-	-	-	-
Molybdenum Disulphide	-	-	-	-	F	-	NF	-	-	-
Nickel (Electroless)	NF*	NF*	-	NF*	F	-	-	-	-	-
Paint	NF	NF	NF	NF	F	NF	NF	NF	NF	NF
Plastic	NF	NF	NF	NF	F	NF	NF	NF	NF	NF
Plating	-	-	-	-	F	-	-	-	-	-
Rubber	NF	-	-	-	F	-	-	-	NF	-
Resist	-	-	-	NF	-	-	-	-	-	-
Tin	-	-	-	-	F	-	-	-	-	-
Varnish	NF	NF	NF	NF	F	-	-	-	-	-
Zinc	-	-	-	-	F	-	-	-	-	-

NF: use Non-Ferrous probe

F: use Ferrous probe

* : known sample required for calibration



Integral Coating Thickness Gauge

The **Elcometer 456** Coating Thickness Gauge is available with an **integral probe**; ideal for single handed operation for consistent, repeatable and accurate results.



Large easy to read measurements in Metric and Imperial units

Integral Coating Thickness Gauge

Easy

Calibrated and ready for immediate use

Easy to use menus, large buttons and colour LCD screen with auto rotate; factory calibrated and ready to use, straight from the box.

Accurate



With a thickness measurement capability to ±1% and increased reading resolution, the Elcometer 456 produces accurate, temperature stable measurements every time.



Bigfoot™ integral probe for accurate measurements

Reliable

Peace of mind

Repeatable and reproducible and available with a 2 year¹ manufacturer's warranty; giving you peace of mind.



Easy to use and minimum set up required

Rugged

Durable and suitable for use in harsh environments

Suitable for use in harsh environments, the Elcometer 456 is sealed, heavy duty and impact resistant with dust and waterproof equivalent to IP64.



USB and Bluetooth® data output to iPhone² or Android™ devices

Powerful

Store up to 150,000 readings in 2,500 batches

Measures up to 13mm (500mils) of coating on metal substrates with USB and Bluetooth® data output making it compatible with ElcoMaster® software.

STANDARDS:

AS 2331.1.4, AS 3894.3-B, AS/NZS 1580.108.1, ASTM B244, 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 2178, 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

² Compatible with iPod, iPhone and iPad.

¹ The Elcometer 456 is supplied with a 1 year warranty against manufacturing defects.

The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.



Integral Coating Thickness Gauge

Product Features		■ Standard	□ Optiona
	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 backlight			
Scratch & solvent resistant display; 2.4" (6cm) TFT			-
Large positive feedback buttons			
USB power supply; via PC			
Test certificate			
2 year gauge warranty¹			
Automatic rotating display; 0°, 90°, 180° & 270°			
Ambient light sensor; with adjustable auto brightness			
Emergency light			
Tap awake from sleep			
Gauge software updates², via ElcoMaster® software			
Data output			
USB; to computer			-
Bluetooth®; to computer, Android™ & iOS³ devices			-
On screen statistics			-
Number of readings; η , Mean (average); \overline{x} , Standard deviation; σ Highest reading; Hi , Lowest reading; Lo , Coefficient of variation; $CV\%$, Elcometer index value ⁴ ; 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; <i>in Batch Mode</i>			
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)	F, N, FNF	F, N, FNF	F, N, FNF
Measurement range	0-13mm 0-500mils	0-1500µm 0-60mils	0-1500µm 0-60mils
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; for calibration according to ISO19840			
Predefined calibration & measurement methods			
ISO, SSPC PA2, Swedish, Australian			

¹ The Elcometer 456 is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com. Elcometer 456 probes are covered by a 1 year warranty. ² Internet connection required

³ Visit www.elcometer.com/sdk to find out how to integrate Elcometer's MFi certified products to your App.

⁴ Elcometer Index Values are used in the automotive industry to assess a coating's overall quality; USA Patent Number US7606671B2

□ Optional

■ Standard

Elcometer 456

Product Features

Integral Coating Thickness Gauge

	libration; for rapid calibration				Model T
Calibration m	indiation, for rapid cameration				
Calibration memory type; gauge (g) or gaug		& batch (gb)	g	gb	gb
	atches; with unique calibrations			1	2,500
	emories; 3 user-programmable	memories			•
	t outside calibration warning				
	ck; with optional PIN code unloc	ck			
Delete last re	•				
	ory; number of readings		Last 5	1,500	150,000
	ch calibrations; sent to PC via E			•	•
	lefinable audible & visual pass/fa				-
- 10/	or gauge & batch specific (gb)	limits		g	gb
Date and time	•				-
· · · · · · · · · · · · · · · · · · ·	& delete batches	2020			-
	normal, counted average, IMO F	PSPC			
Navsea Mode					
Batch review	-				-
	s and calibration settings	on the govern			
	ic batch names; user definable of				
	Repeat Modes; with Scan probe	e connectea			
-ixed balcii s	Size Mode; with batch linking				
Scale 1	Range: 0-1,500µm (0-60mils) Resolution: 0.1µm: 0-100µm;		% or ±2.5µm (±0.1mil) 01mil: 0-5mils; 0.1mil: {	5-60mils)	
/lodel		Model B	Model S	Model T	Certificate
Elcometer 450	6 Ferrous Integral	A456CFBI1	A456CFSI1	A456CFTI1	•
Elcometer 450	6 Non-Ferrous Integral	A456CNBI1	See separate gauges with N1 PINIP™ Probe	See separate gauges with N1 PINIP™ Probe	•
Elcometer 450	6 Dual FNF Integral	A456CFNFBI1	A456CFNFSI1	A456CFNFTI1	•
2 1 - 0	Range: 0-5mm (0-200mils)	Accuracy ⁷ : ±1-3%	6 or ±20µm (±1.0mil)		
Scale 2	Resolution: 1µm: 0-1mm; 10µ	ım: 1-5mm (0.1mil: 0-50	mils; 1mil: 50-200mils)	
/lodel	·	Model B	Model S	Model T	Certificat
Elcometer 450	6 Ferrous Integral	A456CFBI2	See separate gauges with F2 PINIP™ Probe	See separate gauges with F2 PINIP™ Probe	•
	ution & accuracy on thin coatings Sca	le 2 gauges can be switche			
-	Range: 0-13mm (0-500mils)		% or ±50µm (±2.0mils)	,	
Scale 3	Resolution: 1µm: 0-2mm; 10µ		. ,	mils)	
Model	, ,	Model B	Model S	Model T	Certificat
	6 Ferrous Integral	A456CFBI3	See separate gauges with F3 PINIP™ Probe	See separate gauges	•
Display Inform			lour TFT display, 320 x	with F3 PINIP™ Probe 240 pixels	
Battery Type			hargeable batteries ca		
Battery Life			urs of continuous use		and ⁸
	nsions (h x w x d)	141 x 73 x 37mm (5		at i reading per sect	7110
		*	.00 1 2.01 1.40)		
	t (including batteries supplied)	156g (5.50oz)	22°E\		
Inoration To	nperature	-10 to 50°C (14 to 12			
Operating Ten	•	Floorester AFC			- (T)
Operating Ten Packing List		Elcometer 456 gaug	e, calibration foils, wris S, T), 1 x screen protec		· /·

⁷ Whichever is the greater

⁸ Using default settings & lithium batteries, alkaline or rechargeable batteries may differ

[•] Certificate supplied as standard.



Elcometer 456 IPC

Industrial Protective Coating Thickness Gauge

The Elcometer 456 IPC Industrial Protective Coating Thickness Gauge is pre-calibrated to measure DFT on shot or grit blasted steel substrates.

> Easy to use multi-lingual menu structure

Stores up to 150,000 readings in alphanumeric batches

Pre-calibrated with 4 profile ranges:

Profile Metric Imperial 0-1mil Smooth 0-25um Fine 25-60µm 1-2mils Medium 60-100µm 2-3mils Coarse >100µm 3-4mils



on flat or curved surfaces







Measure dry film thickness on shot or grit blasted steel substrates

Elcometer 456 IPC



Transfer readings via Bluetooth® or USB to ElcoMaster®



Ready to use straight from the box, no need for calibration



Displays 3 individual readings together with their average

Industrial Protective Coating Thickness Gauge

Ready to Use

Calibrated and ready for immediate use

Pre-calibrated with 4 profile ranges, simply remove the Elcometer 456 IPC¹ Gauge out of the box and begin measuring.

Reliable

Designed to last

Robust, durable, weather resistant and available with a 2 year² manufacturer's warranty; giving you peace of mind.

Wireless Connectivity

Seamlessly connect to any PC, Android™ or iOS mobile device

Instantly transmit your thickness values via USB or Bluetooth® to your PC or mobile device using ElcoMaster® or your own software application.



Efficient

Stable, repeatable readings on flat or curved surfaces

With a built in integral probe, the Elcometer 456 IPC is designed to display three individual readings together with their average in microns or mils.

STANDARDS:

ASTM D7091, ISO 2808, ISO 19840, SSPC PA-2, US Navy NSI 009-32

¹ USA patent number US6243 661, European patent number: 2754993

² The Elcometer 456 IPC is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.



Elcometer 456 IPC

Industrial Protective Coating Thickness Gauge

Product Features

Model	Model S	Model T
Part Number	A456CFI1-IPC	A456CFTI1-IPC
Test Certificate	•	•
Fast, accurate reading rate; 70+ readings per minute		
Data output		
USB; to computer		
Bluetooth®; to computer, Android™ & iOS¹ devices		
On screen statistics; in Batch Mode		
Number of readings; η, Mean (average); x̄, Standard deviation; σ, Highest reading; Hi, Lowest reading; Lo, Coefficient of variation; CV%, Elcometer index value²; EIV, Nominal dry film thickness; NDFT, High & low limits; definable audible & visual alarms, Number of readings above high limit; Number of readings below low limit		
ElcoMaster® software & USB cable		
Integral Probe type; Ferrous (F)		
Measurement range; 0 - 1,500µm (0 - 60mils)		
Resolution; 10µm/1mil (where 5µm/0.5mil is rounded up)		
Accuracy ³ ; ±5%		
Minimum substrate thickness; 300µm (12mils)		
Pre-calibrated with 4 profile ranges;		
Smooth 0-25μm 0-1mil, Fine 25-60μm 1-2mils, Medium 60-100μm 2-3mils, Coarse >100μm 3-4mils		
Auto calibration		
Calibration memory type; gauge (g) or gauge & batch (gb)	g	gb
Number of batches; with unique calibrations		2,500
Calibration lock; with optional PIN code unlock		
Delete last reading		
Gauge memory; number of readings		150,000
Individual batch calibrations; sent to PC via ElcoMaster® software		
Limits; user definable audible & visual pass/fail warnings		
Gauge & batch specific limits		
Date and time stamp		
Review, clear & delete batches		
Batch types; normal, counted average		
Batch review graph		
Copy batches and calibration settings		
Alpha-numeric batch names; user definable on the gauge		

Technical Specification

Battery Type	2 x AA batteries, rechargeable batteries can also be used
Battery Life ⁴	Alkaline: Approx. 16 hours Lithium: Approx. 24 hours
Gauge Dimensions (h x w x d)	141 x 73 x 37mm (5.55 x 2.87 x 1.46")
Weight (including batteries)	156g (5.5oz)
Operating Temperature	-10 to 50°C (14 to 122°F)
Packing List	Elcometer 456 IPC Gauge, calibration foils, wrist harness, protective case, 1 x screen protector, USB cable, test certificate, 2 x AA batteries & user guide.

¹ Visit www.elcometer.com/sdk to find out how to integrate Elcometer's MFi certified products to your App.

[•] Test certificate supplied as standard.

² Elcometer Index Values are used in the automotive industry to assess a coating's overall quality; USA patent number US7606671B2 ³When in test calibration mode

⁴ Using default settings & lithium batteries, alkaline or rechargeable batteries may differ

Coating Thickness Gauge - Cementitious Substrates

The **Elcometer 500** Coating Thickness Gauge accurately measures the thickness of coatings on concrete and other similar substrates¹ - non destructively.



¹ Similar substrates include plasterboard, drywall, concrete block, brick, etc.

² Epoxy coatings, thickness on other materials may vary





Ergonomic probes with replaceable probe tips

Coating Thickness Gauge - Cementitious Substrates

Fast

Significantly reduce your inspection times

Measure over 60 readings per minute in Standard Mode and over 140 readings per minute in Scan Mode.

Rugged



Easy to use and minimum set up required

Designed to last

Designed to work in harsh environments, with a 2 year gauge warranty³, the Elcometer 500 is robust, ergonomic and sealed against dirt and water, equivalent to a rating of IP54.

Intelligent

Maximise inspection time

Supplied with user replaceable probe tips, the gauge informs the user when the probe tip requires changing, maximising inspection time.



USB and Bluetooth® data output to iPhone⁴ or Android™ devices

Easy to Use

Calibrated and ready for immediate use

Select the coating material from the gauge library and start measuring, there is no need to set up gates, range values or know the thickness of the coating.



No force is required to take a reading

Wireless Connectivity

Seamlessly connect to any PC, Android™ or iOS mobile device

Instantly transmit your thickness values via USB or Bluetooth® to your PC or mobile device using ElcoMaster® software.

³ The Elcometer 500 is supplied with a 1 year warranty against manufacturing defects.

The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.

Compatible with iPod, iPhone and iPad.

Coating Thickness Gauge - Cementitious Substrates

3 different modes of calibration

The Elcometer 500's user calibration adjustment procedures are fully traceable to National and International Standards.

1. Coating Material Library



The Elcometer 500's advanced measurement technology means that you no longer need to know how thick the coating should be or to set up measurement gates before taking a reading.

- Simply switch on the gauge
- Select the coating from the calibration library
- Take a reading it is that easy.

2. Material Thickness Calibration



To obtain the greatest measurement accuracy, the Elcometer 500 can be calibrated using the known thickness of the coating to be measured.

If a sample of known thickness is not available, the Elcometer 500 Coating Calibration Mould (CCM) can be used to create a coating of known thickness which is traceable to both National and International Standards.

3. Sound Velocity Calibration



The Elcometer 500 can be calibrated by entering the speed of sound from the Product Datasheet available from the coating manufacturer.



Coating Thickness Gauge - Cementitious Substrates

Creating a coating sample

How to create a coating sample using the Elcometer 500 (CCM).

Step 1

Place the Coating Calibration Mould (CCM) on a flat surface and completely fill the sample chamber with the test coating.



Step 2

Using the plastic scraper, scrape over the coating allowing the excess to fall into the overflow chamber. Allow the coating to cure.



Step 3

When fully cured, calibrate a ferrous coating thickness gauge on the side of the CCM then measure and record the dry film thickness at the centre of the coating.



Step 4

Measure the same point using the Elcometer 500. Enter the dry film thickness measurement and save it in the Elcometer 500's Coating Materials list.



Display Modes



Individual Readings



Readings & Statistics



Readings & Run Charts



Readings & Bar Graphs



Readings & Differential

Coating Thickness Gauge - Cementitious Substrates

Product Features	■ Standard	□ Optional
	Model B	Model T
Fast, accurate reading rate; 60+ readings per minute		
Repeatable & reproducible measurements		
Easy to use menu structure; in 30+ languages		
Tough, impact, waterproof & dust resistant; equivalent to IP54		
Bright colour screen; with automatic rotating display (0°, 90°, 180° & 270°)		
Scratch & solvent resistant display; 2.4" (6cm) TFT		
JSB power supply; via PC		
Test certificate & 2 year gauge warranty ¹		
Ambient light sensor; with adjustable auto brightness		
Automatic probe recognition		
Gauge software updates²; via ElcoMaster® software		
Data output		
USB; to computer		
Bluetooth®; to computer, Android™ & iOS³ devices		
Measurement units; µm, mm, mils, inch		
Signal strength indicator		
User selectable reading resolution; Low & High reading resolution		
Display modes; user selectable		
Readings		
Readings & differential; reading and the offset from a set nominal difference		
Bar graph		
Live reading trend graph; in Batch Mode		
Run chart; trend graph of last 20 readings		
User selectable statistics;		
Number of readings; η , Mean (average); \overline{x} , Standard deviation; σ , Highest reading; Hi, Lowest reading; Lo, Coefficient of variation; CV%		
Nominal dry film thickness; NDFT, High & low limits; definable audible & visual alarms, Number of readings above high limit; Number of readings below low limit; Range; I		
Multiple calibration methods with on screen instructions; in 30+ languages		
Material selection; preset choice of materials or create own user defined materials		•
Velocity entry; direct entry of a material's sound-velocity		
1 Point; using a coating sample of known thickness		
Calibration lock; with optional PIN code unlock		
Gauge memory; number of readings		100,000
Number of batches; with unique batch calibrations		1,000
Alpha-numeric batch names; user definable on the gauge		
Fixed Batch Size Mode; with batch linking		
Batch review graph		
Delete last reading		
Limits; 40 user definable audible & visual pass/fail warnings		
Live Reading Mode; transfer of individual readings to external device	USB	USB & Bluetooth
Reading save function		
Date and time stamp		
Scan Mode		
ElcoMaster® software & USB cable		
Protective case		
Plastic transit case		

¹ The Elcometer 500 is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com. ² Internet connection required ³ Visit www.elcometer.com/sdk to find out how to integrate Elcometer's MFi certified products to your App.



Coating Thickness Gauge - Cementitious Substrates

Part Number	Description	Certificate
A500C-B	Elcometer 500 Coating Thickness Gauge Model B	•
A500C-T	Elcometer 500 Coating Thickness Gauge Model T	•
A500-KIT1	Elcometer 500 Coatings on Concrete Inspection Kit	•
Operating Temperature	-10 to 50°C (14 to 122°F)	
Power Supply	2 x AA batteries (rechargeable batteries can be used)	
Battery Life	Alkaline: Approximately 15 hours Lithium: Approximately 28 hours	
Gauge Weight	161g (5.68oz) including batteries, without transducer	
Gauge Dimensions	141 x 73 x 37mm (5.55 x 2.87 x 1.46") without transducer	
Packing List	Elcometer 500 Coating Thickness Gauge Model B / Model T Elcometer 500 Coating Thickness Gauge, 4ml (0.14fl oz) bottle of probe 120ml (4fl oz) bottle of ultrasonic couplant, 2 x AA batteries, protective of (Model T), wrist harness, 3 x screen protectors, ElcoMaster® software (N USB cable (Model T), test certificate Elcometer 500 Coatings on Concrete Inspection Kit Elcometer 500 Model T Coating Thickness Gauge, C1 & C2 coating thick C1 & C2 probe measurement foils: 1, 2, 3 & 8mm (40, 80, 120 & 310mils) Model B Ferrous Integral Gauge, Elcometer 456 calibration foils: 0.5 & 1.9 2 x coating calibration moulds, 120ml (4fl oz) bottle of ultrasonic couplant, bottle of probe tip oil, transit case, ElcoMaster® software & USB cable, test	ness probes,), Elcometer 456 5mm (20 & 60mils), , 4ml (0.14fl oz)

Probe Range

Scale C1	T500-C1	Elcometer 500 Scale C1 Probe			
	Range ¹ : 150 - 1	2,500µm (6 - 98mils)	Accuracy ² : ±2% or ±10µm (±2% or ±0.4mil)	•	
	Resolution: Lo	w: 10µm, 0.01mm, 1mil or	0.001" High: 1µm, 0.001mm, 0.1mil or 0.0001"		

Scale C2

T500-C2 Elcometer 500 Scale C2 Probe Certificate

Range¹: 750 - 9,000µm (30 - 355mils) Accuracy²: ±2% or ±10µm (±2% or ±0.4mil) Resolution: Low: 10µm, 0.01mm, 1mil or 0.001" High: 1µm, 0.001mm, 0.1mil or 0.0001"

Accessorie	c
ACCESSORE	5

Part Number	Description
T50027602-1	C1 Replacement Probe Tip; Pack of 2
T50027602-2	C2 Replacement Probe Tip; Pack of 2
T50027604	Probe Tip Oil; 4ml (0.14fl oz) Bottle
T92015701	Ultrasonic Couplant; 120ml (4fl oz)
T92024034-7	Ultrasonic Couplant; 300ml (10fl oz)
T92024034-8	Ultrasonic Couplant; 500ml (17fl oz)
T92024034-3	Ultrasonic Couplant; 3.8I (1 US Gallon)
T92024034-9	Ultrasonic Couplant (High Temp); 60ml (2fl oz);
	for use in high temperature environments up to 398°C (750°F)
T99022255-13	C1 Foil Set: 1 & 2mm (40 & 80mils)
T99022255-13C	C1 Foil Set - Certified: 1 & 2mm (40 & 80mils)
T99022255-14	C2 Foil Set: 3 & 8mm (120 & 310mils)
T99022255-14C	C2 Foil Set - Certified: 3 & 8mm (120 & 310mils)
T50027567-1	Elcometer 500 Coating Calibration Mould (CCM)

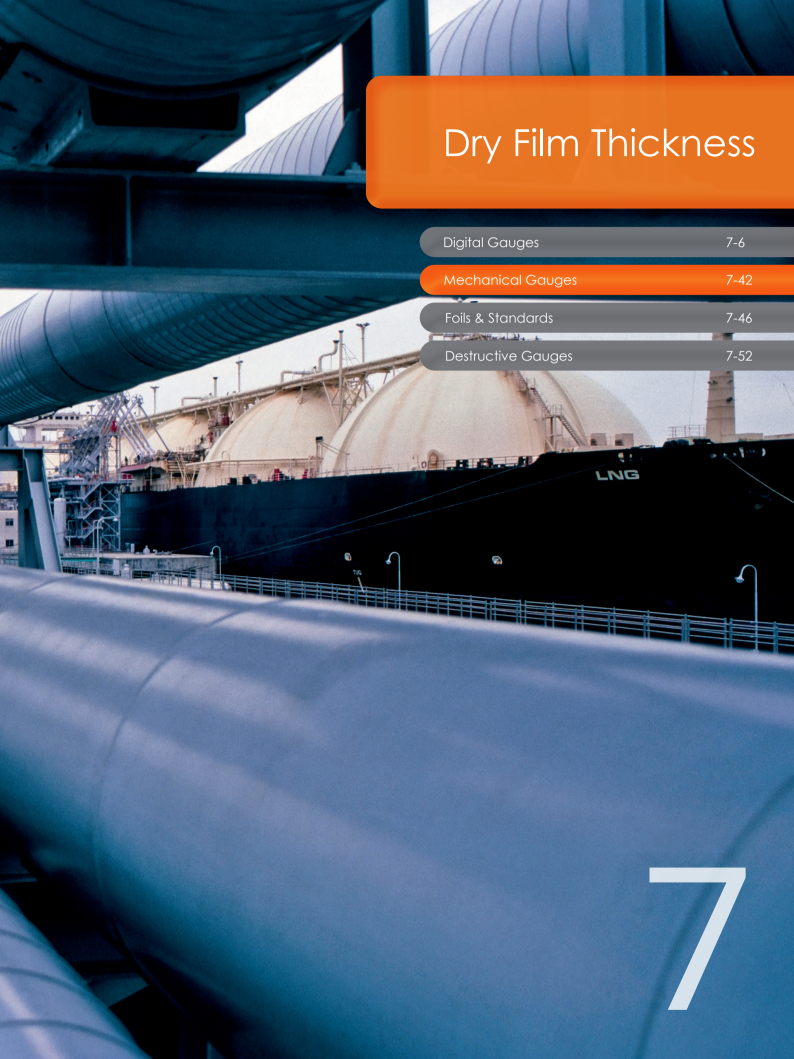
¹ Epoxy coatings, thickness on other materials may vary

² Whichever is greater

Test Certificate supplied as standard









Mechanical Coating Thickness Gauge

The **Elcometer 211** Coating Thickness Gauge, commonly referred to as the "Banana Gauge", is a Type I instrument designed to measure dry film thickness.



Mechanical Coating Thickness Gauge



Ready to Use

Calibrated and ready for immediate use

The Elcometer 211 is factory calibrated with user calibration adjustment and also comes with foils to check calibration on site.



Accurate

Small and portable with ±5% accuracy

Available in either Metric or Imperial versions, the Elcometer 211 measures coatings up to 6mm (250mils).



Versatile

Ideal for use in a range of environments

Ideal for environments where the use of electronic instruments is difficult, e.g. inflammable atmospheres in oil and gas production, it can also be used for underwater* coating inspection. The "V" grooved base also makes it ideal for pipeline inspection.

Technical Specification

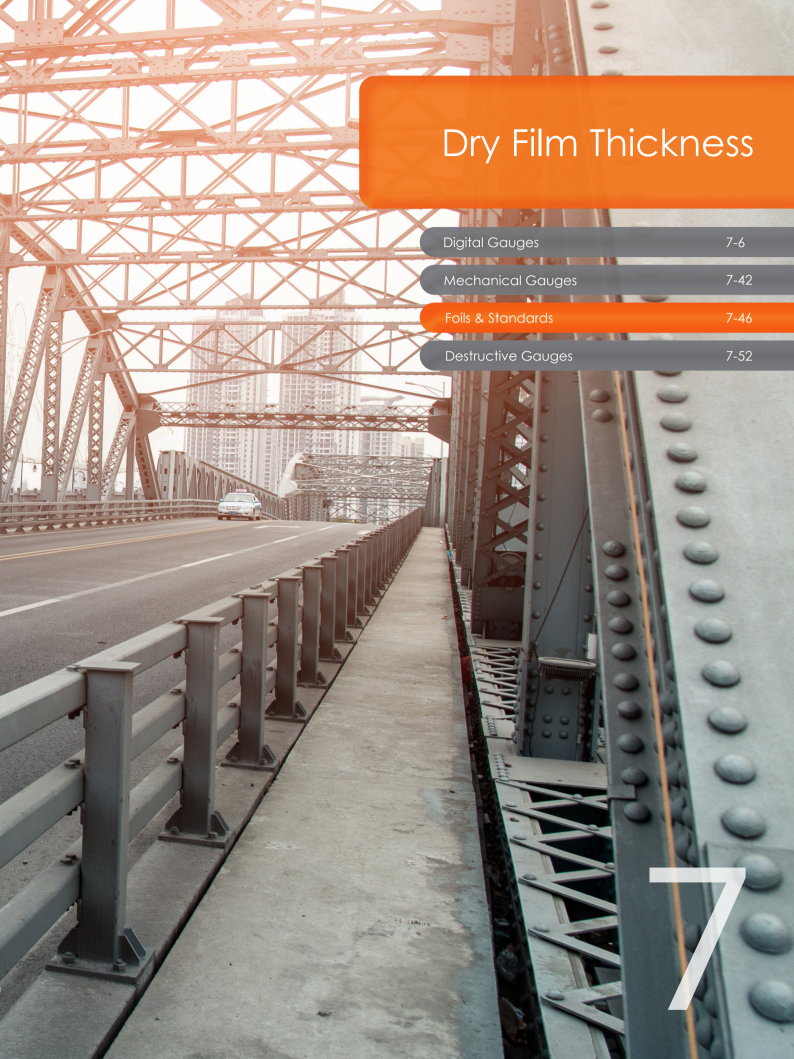
Part Number	Description	Range	Certificate		
A211F1M	Elcometer 211 Coating Thickness Gauge	0 - 1,000µm	0		
A211F8M	Elcometer 211 Coating Thickness Gauge	0.65 - 6mm	0		
A211F1E	Elcometer 211 Coating Thickness Gauge	0 - 40mils	0		
A211F8E	Elcometer 211 Coating Thickness Gauge	25 - 250mils	0		
Accuracy	±5% of the reading or ±2.5µm/0.1mil (whicheve	er is the greater)			
Substrate Thickness	0.4mm (16mils) minimum				
Measurement Area	30mm (1.18") Diameter minimum				
Measurement Diameter	20mm (0.8") minimum				
Edge Effects	Must be at least 6mm (0.24") from edge				
Dimensions	200 x 60 x 30mm (7.8 x 2.4 x 1.2")				
Packing List	Elcometer 211, calibration foil set, carry pouch, wrist strap and operating instructions				

For a full range of calibration standards and foils sets see page 7-46



^{*} Underwater use voids the warranty and users should replace the gauges periodically

o Optional Calibration Certificate available.





Individual Precision Foils



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.

Technical Specification

Part Number	Colour	Dimensions		Values ¹		Certificate ²
T99022570-1A	Silver	50 x 25mm	(1.97 x 0.98")	12.5µm	(0.5mil)	0
T99022570-2A	Purple	50 x 25mm	(1.97 x 0.98")	25µm	(1.0mil)	0
T99022570-2B	Purple	75 x 50mm	(2.95 x 1.97")	25µm	(1.0mil)	0
T99022570-4A	Dark Blue	50 x 25mm	(1.97 x 0.98")	50µm	(2.0mils)	0
T99022570-4B	Dark Blue	75 x 50mm	(2.95 x 1.97")	50µm	(2.0mils)	0
T99022570-6A	Green	50 x 25mm	(1.97 x 0.98")	75µm	(3.0mils)	0
T99022570-7A	Brown	50 x 25mm	(1.97 x 0.98")	125µm	(5.0mils)	0
T99022570-7B	Brown	75 x 50mm	(2.95 x 1.97")	125µm	(5.0mils)	0
T99022570-9A	Peacock Blue	50 x 25mm	(1.97 x 0.98")	175µm	(7.0mils)	0
T99022570-10A	White	50 x 25mm	(1.97 x 0.98")	250µm	(10mils)	0
T99022570-10B	White	75 x 50mm	(2.95 x 1.97")	250µm	(10mils)	0
T99022570-12A	Black	50 x 25mm	(1.97 x 0.98")	500µm	(20mils)	0
T99022570-12B	Black	75 x 50mm	(2.95 x 1.97")	500µm	(20mils)	0
T99022570-14A	Grey-Blue	50 x 25mm	(1.97 x 0.98")	1,000µm	(40mils)	0
T99022570-14B	Grey-Blue	75 x 50mm	(2.95 x 1.97")	1,000µm	(40mils)	0
T99022570-16A	Clear	50 x 25mm	(1.97 x 0.98")	1mm	(40mils)	0
T99022570-17A	Off White	50 x 25mm	(1.97 x 0.98")	1,500µm	(60mils)	0
T99022570-18A	Clear	50 x 25mm	(1.97 x 0.98")	2mm	(80mils)	0
T99022570-18B	Clear	75 x 50mm	(2.95 x 1.97")	2mm	(80mils)	0
T99022570-20A	Clear	50 x 25mm	(1.97 x 0.98")	3mm	(120mils)	0
T99022570-21A	Clear	50 x 25mm	(1.97 x 0.98")	4mm	(160mils)	0
T99022570-23A	Clear	50 x 25mm	(1.97 x 0.98")	8mm	(310mils)	0
T99022570-24B	Clear	75 x 50mm	(2.95 x 1.97")	9.5mm	(370mils)	0
T99022570-25B	Grey	75 x 50mm	(2.95 x 1.97")	15mm	(590mils)	0
T99022570-26B	Grey	75 x 50mm	(2.95 x 1.97")	25mm	(980mils)	0
T45618978-2 ³	Grey	n/a		1,500µm	(60mils)	0
T45618978-3 ³	Grey	n/a		5,000µm	(197mils)	0

¹ Actual foil values may vary, but are accurately labelled

 $^{^{\}rm 2}~$ A certificates can be supplied with any combination of up to 8 Foils (but not As and Bs together)

³ For use with the high temperature PINIP™ probes only due to the potential high temperature of the sample. Foils supplied in a cap which fits over the PINIP™ probe.

Optional Calibration Certificate available.





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

Description	Foil Values (µm)	Foil Values (mils)	Un-Certified	Certified
Scale 1 Foil Set; 0-1500µm (0-60mils)	25, 50, 125, 250, 500, 1,000	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, 1,000, 2,000, 3,000	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, 1,000, 2,000, 4,000, 8,000	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; 0-800µm (0-32mils)	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)	1,000, 2,000, 5,000, 9,500, 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*; 0-5mm (0-200mils)	25, 50, 125, 250, 500, 1,000, 2,000, 2,000	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.



^{*} The Scale 2B foil sets are designed for soft coating probes and have a larger foil surface area.







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.

For a list of standards, foils and foil sets, see page 7-46.



Technical Specification

Description	Size	Size	Ferrous	Non-Ferrous	Certificate
Precision Zero Test Plate (±1%)	50.8 x 25.4mm	2.0 x 1.0"	T9994910-	T9994911-	
Zero Test Plate	76.2 x 50.8mm	3.0 x 2.0"	T9999529-	T9999530-	
Zero Test Plate (large)	76.2 x 101.6mm	3.0 x 4.0"	T9994054-	T9994055-	0
Steel (F) Checkpiece*	50.8 x 88.9mm	2.0 x 3.5"	T99916925	-	
Aluminium (N) Checkpiece*	50.8 x 88.9mm	2.0 x 3.5"	_	T99916901	

^{*} To be used only with the Elcometer 311 or Elcometer 415

o Optional Calibration Certificate available.









Elcometer 121/4

Standard & Top Paint Inspection Gauges (P.I.G.)

Available in two models, the **Elcometer 121** Paint Inspection Gauge (P.I.G.) is designed to measure the paint thickness of single or multiple layers of coatings.



Elcometer 121/4



Standard & Top Paint Inspection Gauges (P.I.G.)

Available in two models, the Elcometer 121 Paint Inspection Gauge is designed to measure the thickness of single or multiple layers of coatings.

Both models are supplied with illuminated integrated graticule microscopes.

2 - 200µm (0.1 - 8mils)

2µm (0.1mil)

The Top model has an internal carousel allowing each of the three cutters to be selected easily together with a cross hatch adhesion tester.

Technical Specification

Accessories

T99915761-6

Tungsten Carbide Cutter No 6

	Description		
	Elcometer 121/4 Standard P.I.G.	Elcometer 121/4 Top P.I.G.	Certificate
Part Number	A121S	A121T	0
Range	2 - 2,000µm (0.08 - 80mils) Accuracy is	dependent on tool cut angle, half a divis	ion
Dimensions	110 x 75 x 30mm (4.3 x 3 x 1.2"), 369g (13oz) 110 x 75 x 40mm (4.3 x 3 x 1.6),	383g (13.5oz)
Packing List		icroscope (x50 magnification), 4 x AG3 r pen, wrist strap, carry case and operati	

Part Number Description Measurement Range Graticule Certificate Angle T99915761-1 Tungsten Carbide Cutter No 1 45° 20 - 2,000µm (1 - 80mils) 20µm (1mil) T99915761-4 Tungsten Carbide Cutter No 4 10 - 1,000µm (0.5 - 35mils) 10µm (0.5mil) 26.6°

 5.7°

		Coating Thickness	Standard	
T99913700-1	X-Hatch Cutter, 6 teeth x 1mm	0 - 60µm (0 - 2.4mils)	ISO	0
T99913700-2	X-Hatch Cutter, 11 teeth x 1mm	0 - 50µm (0 - 2.0mils)	ASTM	0
T99913700-3	X-Hatch Cutter, 11 teeth x 1.5mm	0 - 60µm (0 - 2.4mils)	-	0
T99913700-4	X-Hatch Cutter, 6 teeth x 2mm	50 - 125μm (2.0 - 5.0mils)	ASTM	0
T99913700-4	X-Hatch Cutter, 6 teeth x 2mm	0 - 60µm (0 - 2.4mils)	ISO	0
T99913700-4	X-Hatch Cutter, 6 teeth x 2mm	61 - 120µm (2.4 - 4.7mils)	ISO	0
T99913700-5	X-Hatch Cutter, 6 teeth x 3mm	121 - 250µm (4.8 - 9.8mils)	ISO	0
K0001539M001	Adhesion Tape (1 roll)		ASTM	
T9998894-	Adhesion Tape (2 rolls)		ASTM	
T9999358-1	Adhesion Tape (1 roll)		ISO	
T9999358-2	Adhesion Tape (2 rolls)		ISO	

STANDARDS:

AS 1580.108.2, AS 1580.408.4*, AS 3894.9*, ASTM D 3359-B*, ASTM D 4138-A, BS 3900-C5-5B, BS 3900-E6*, DIN 50986, ECCA T6*, EN 13523-6*, ISO 2808-5B, ISO 16276-2*, ISO 2409*, ISO 2808-6B, JIS K 5600-1-7, NF T30-038*, NF T30-123

^{*} Standards apply to Top Model only

Optional Calibration Certificate available.





AS 1580.108.2, ASTM D 4138-A, BS 3900-C5-5B, DIN 50986, ISO 2808-5B, ISO 2808-6B, JIS K 5600-1-7, NF T 30-123

STANDARDS:

Paint Inspection Gauge

The Elcometer 141 Paint Inspection Gauge (P.I.G.) provides a useful method for determining the paint thickness of both single and multiple layer coatings.

The Paint Inspection Gauge is ideal for use on metallic & non-metallic substrates such as wood, glass and plastics.

- · Large easy grip handle makes cutting thick or hard coatings easy
- Internal cutter storage compartment
- x50 magnification microscope

Technical Specification

Part Number	Description	Certificate
A141D	Elcometer 141 Paint Inspection Gauge	0
Scale Range	0 to 1.8mm (0 to 0.07")	
Scale Resolution	0.02mm (0.001")	
Dimensions (fitted to handle)	160 x 100 x 35mm (6.3 x 4 x 1.4")	
Weight (fitted to handle)	510g (1lb 2oz)	
Packing List	Elcometer 141 P.I.G, microscope (x50 magnification), 3 cutters, marker pen, he wrench, carry case and operating instructions	xagonal

Accessories

Part Number	Description	Cutting Angle	Measurement Range	Graticule Scale Factor	Certificate
T99915761-1	Tungsten Carbide Cutter No 1	45°	20 - 2,000µm (1 - 80mils)	20μm (1mil)	0
T99915761-4	Tungsten Carbide Cutter No 4	26.6°	10 - 1,000μm (0.5 - 35mils)	10μm (0.5mil)	0
T99915761-6	Tungsten Carbide Cutter No 6	5.7°	2 - 200µm (0.1 - 8mils)	2μm (0.1mil)	0

Optional Calibration Certificate available.

Using the Paint Inspection Gauge



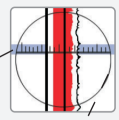
1. Take the coated product.



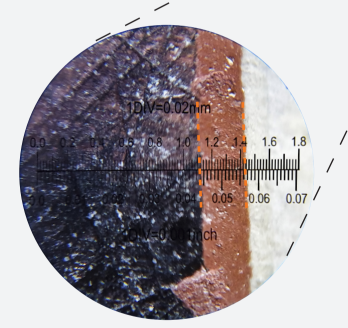
2. Using the supplied marker, draw a line across the coating in order to create a contrast when viewing the coating so that the top surface can be identified.



3. Using the P.I.G, make a cut at right angles to the marker line, all the way down to the substrate.



4. Using the microscope supplied, measure the width of the cut coating as a number of graticule divisions.



- 5. To convert the width of the cut coating into coating thickness, multiply the number of graticule divisions by the graticule scale factor
- 6. In the example shown the coating thickness using cutting tool #1 is:15 divisions x 20μm per division = 300μm
 - 12 divisions x 1mil per division = 12mils

Cutting tool #	Practical maximum thickness ^a		Cutting angle	Graticule scale factor	
	(µm)	(mils)		mm scale (µm)	inch scale (mils)
1	1600	64	45°	20	1
4	800	32	26.6°	10	0.5
6	160	6.4	5.7°	2	0.1

a. Based on using 80% of cutter width









From the largest man-made structures to the smallest household appliances, most manufactured products have a protective or cosmetic coating. Premature failure of this coating can, at the very least, result in additional costs of rework.

Adhesion testing after the coating process will quantify the strength of the bond between substrate and coating, or between different coating layers or the cohesive strength of some substrates. Routine testing is used as part of inspection and maintenance procedures to help detect potential coating failures.

Adhesion Methods

Pull-Off Adhesion: simple to use, quantitative range giving a definitive adhesion value, ideal for the laboratory or field on flat or curved substrate applications. Tensile Dollies (or stubs) are glued to the coating and, when the adhesive has cured, the force required to pull the coating off the surface is measured.

Push Off Adhesion: a dolly is adhered to the coating. When the adhesive has cured, the dolly is pushed off the surface by the adhesion tester. The push off design makes this method ideal for flat and curved surfaces.

Cross Hatch/Cross Cut: a fast, low cost, visual comparison method for paint and powder coatings up to a thickness of 250µm (10mils). The coating is cut into small squares, thereby reducing lateral bonding, and the adhesion assessed against ISO, ASTM or Corporate Standards.

When selecting an adhesion gauge, it is important to use the same inspection test methods throughout the inspection to ensure accurate comparisons.

Choose the correct Adhesion Tester for your protective coating adhesion test

Automatic Pull-Off Adhesion

- Measures the pull force required to remove a dolly from the coating
- Automatic hydraulic pump ensures smooth and continuous pressure application for consistent, repeatable results
- Ideal for use on a wide range of substrates, including steel, aluminium, concrete, wood & plastic



Manual Pull-Off Adhesion



- Measures the pull force required to remove a dolly from the coating
- Hand-held, ergonomic and fully portable ideal for on-site adhesion testing

 Rotating crank handle applies an even uniform load up to 50MPa (7250psi)

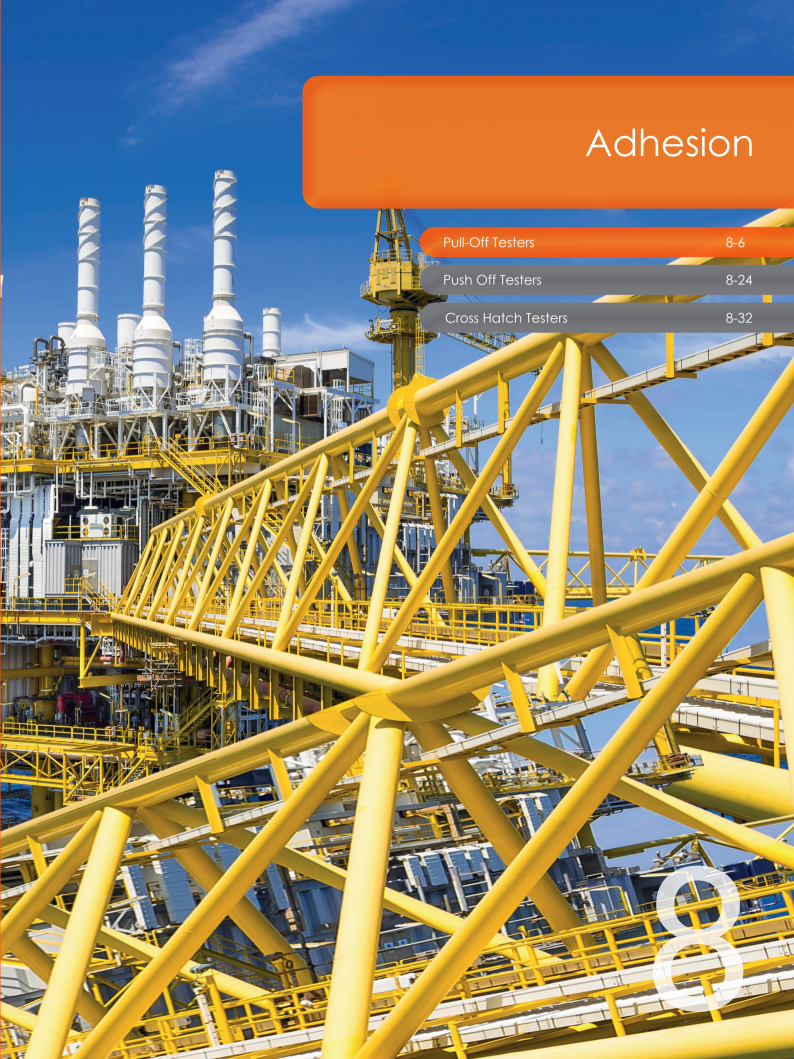
Manual Push-Off Adhesion

- Measures the pressure required to push an area of coating away from the substrate
- Ideal for flat or curved surfaces and both internal and external pipes



Cross Hatch Cutter

- Provides an instant assessment of the quality of the bond to the substrate
- A quick change, four sided cutter allows adhesion testing on a wide range of coating thicknesses





Automatic Pull-Off Adhesion Tester

The **Elcometer 510** Automatic Pull-Off Adhesion Tester accurately measures the strength of the bond between the coating and the substrate.



Automatic Pull-Off Adhesion Tester



Range of reusable dollies

Efficient

- Ideal for laboratory and field use
- 10, 14.2, 20 and 50mm (0.39, 0.56, 0.76 & 1.96") diameter reusable dollies
- Compatible with ElcoMaster[®] Software and ElcoMaster[®] Mobile App
- Measures on small, curved and flat surfaces



USB and Bluetooth® data output, compatible with ElcoMaster® Software

Powerful

- Suitable for use on metal, wood, concrete and other substrates
- Smooth load application up to 100MPa (14,400psi)
- USB and Bluetooth® data output to iOS[†] or Android™ devices
- Stores up to 60,000 readings in 2,500 batches



Sealed, heavy duty and impact resistant

Durable

- Sealed, heavy duty and impact resistant
- Dust and waterproof equivalent to IP64
- Suitable for use in harsh environments



An accuracy of ±1% of full scale

Accurate

- Measurement range up to 100MPa (14,400psi) with an accuracy of $\pm 1\%$ of full scale
- Can be used in accordance with National & International Standards





^{*} The Elcometer 510 is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.

[†] Compatible with iPod, iPhone and iPad.



Automatic Pull-Off Adhesion Tester

Key Features

Selectable Pull Rates



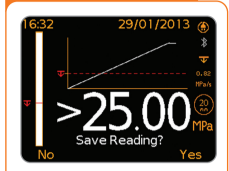
Automatic adhesion tester with selectable pull rates for 10, 14.2, 20 & 50mm diameter dollies

Graphs & Statistics



View trend graphs or live statistics alongside the reading value

Pull Rate Graphs



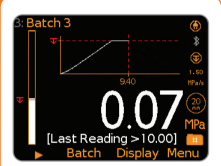
Individual user definable pull rate graphs can be saved with each reading.

Memory



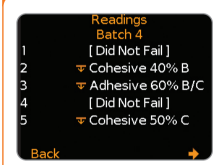
Stores individual readings and pull rate graphs in up to 2,500 alphanumeric batches, together with the date, time and attribute information.

Limits



Either pull to maximum or pull to preset limit. Unique time hold feature allows users to set a delay before pressure returns to zero.

Failure Attributes



Save cohesive and adhesive failure attributes alongside your adhesion pull data in accordance with National and International Standards.

Testing Coatings on Low Bond Strength Substrates

When testing coatings on low bond strength substrates such as concrete, wood or other fibrous materials, a larger surface area of dolly (50mm) is required to provide accurate, repeatable and reproducible results.

The Elcometer 510 is available as a Concrete Adhesion Tester Kit, or 50mm concrete accessory items (skirt, dolly, cutter) can be added to existing Elcometer 510 pull-off adhesion kits.



Automatic Pull-Off Adhesion Tester

Key Features

Long Battery Life



Powered by either standard rechargeable batteries or AC mains*. Each battery charge performs up to 200 pulls. Battery recharge time <300 minutes.

Robust Case



Supplied in a robust plastic carry case for easy transportation to and around the job site.

Anchor Clamp



The optional magnetic anchor clamp ensures the actuator doesn't fall during tests on vertical surfaces or testing at height.

Range of Dollies



A range of interchangeable substrate skirt adaptors allow each gauge to be used with 10, 14.2, 20 or 50mm diameter reusable dollies, ideal for testing coatings on thin, thick, flat or convex substrates.

Wireless



Using wireless Bluetooth® communication link the gauge to an Android™ or iPhone mobile device. Live GPS coordinates from your mobile device can be added to reports and emailed instantly.

Data Management



Transfer data to your PC via USB or Bluetooth® for further analysis with ElcoMaster® software or view live pull rate graphs in ElcoMaster® Software during the test.



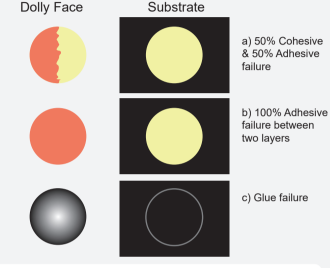
Automatic Pull-Off Adhesion Tester

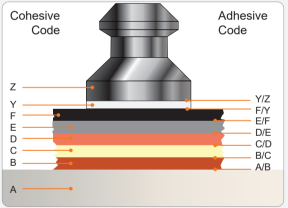
Assessing The Results - Failure Attributes

Many National and International Standards, including ISO 4624 & ASTM D4541, require the user to record not only the pull-off force but also the nature of the failure. This is done by examining the bottom of the dolly and assessing the failure. In 'Advanced' Mode on the Elcometer 510 it is possible to select the 'Attributes' feature (Menu/Set up/Gauge Mode/Advanced) allowing the nature of the fracture to be recorded against each reading and stored within the batch.

Examining The Dolly

- a) Cohesive Failure: The coating fails within the body of a coating layer leaving the same coating on the surface and on the dolly face.
- b) Adhesive Failure: Failure occurs at the interface between layers (intercoat) where one pulls away from the other. The "coating" on the dolly face will not be the same as that on the test area.
- c) Glue Failure: When no coating is present on the dolly it must be recorded as a failure of the glue. This may be due to incorrect or insufficient mixing of the component parts of the adhesive, incompatibility between the adhesive/coating/dolly/test surface.





ngs	
12	
1Pa	
	Readings
1	Batch 4
1	[Did Not Fail]
2	▼ Cohesive 40% B
3	▼ Adhesive 60% B/C
4	[Did Not Fail]
5	▼ Cohesive 50% C
Back	→
	4 5

Cohesive Failure Layer ¹		Adhesive Failure Layers		
Code	Description	Code Description		
А	Substrate	A/B	Substrate & Layer 1	
В	Layer 1	B/C	Layer 1 & Layer 2	
С	Layer 2	C/D	Layer 2 & Layer 3	
D	Layer 3	D/E	Layer 3 & Layer 4	
Е	Layer 4	E/F	Layer 4 & Layer 5	
F	Layer 5	F/Y	Layer 5 & Glue	
Υ	Glue	Y/Z	Glue & Dolly	

The data is saved in the batch and can be viewed at any time displayed as

##.## MPa ²	N% A, M% A/B , where;
##.## MPa ²	= Pull Force in MPa or other measurement units
	(psi, Newtons or Nmm ⁻²)
N%	= Cohesive failure percentage ³
Α	= Cohesive failure layer
M%	= Adhesion failure percentage ³
A/B	= Intercoat adhesive failure layers

¹ The number of layers can be user defined for each batch via Batch/New Batch/Number of Layers. This will affect the number of layers available for selection during attribute recording. The maximum number of layers available is five, excluding the substrate and glue.

² Or equivalent units. ³ To the nearest 10%, in line with International Standards.

Automatic Pull-Off Adhesion Tester

Create instant reports with ElcoMaster® Software

What you do with the collected data is just as important as taking the readings themselves.

ElcoMaster® Software is a fast, easy to use software solution for all your data management and quality assurance needs, preparing professional inspection reports at the click of a button.



Whether you are out in the field or on the factory floor, using the ElcoMaster® Software Mobile App users can;

- Store live readings directly on to a mobile device and save them into batches.
- View the pull rate graph in real-time for the duration of the test.
- · Add attribute data to each individual batch reading.
- Add photographs of the dolly and test surface to each individual batch reading at the click of a button.
- Plot individual readings on to a location map, photograph or diagram.
- Inspection data can be transferred from mobile to PC for further analysis and reporting.
- Generate instant .pdf report for submission.

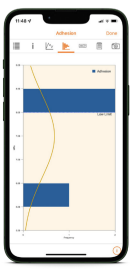
Combine different inspection parameters (such as dry film thickness, surface profile, salt contamination, climate or adhesion) together with images, notes and other project specific information into customised reports.

Data transferred from the gauge to ElcoMaster® Software includes;

- Adhesion Measurements
- Date & Time
- Cohesive/Adhesive Failure Attributes
- · Dolly size
- · Pull rate graph
- Pull to Limit/Max
- Limit values
- Limit Hold Time
- Cutting Device
- Number of Layers
- · Skirt Type/Support Ring Dimensions
- Batch Information & Statistics
- Calibration Information
- Calibration Verification Date/Time









Automatic Pull-Off Adhesion Tester

Product Features		
	Model S	Model T
Repeatable & reproducible measurements		
Easy to use menu structure; in multiple languages		
Tough, impact, waterproof & dust resistant; equivalent to IP64		•
Bright LCD colour screen; with ambient light sensor		•
Scratch & solvent resistant display; 2.4" (6cm) TFT		•
Calibration certificate		
2 year gauge warranty ¹		
Automatic rotating display; 0°, 180°		
Data output via USB (Live readings - and batch)		
Data output via Bluetooth®		
PC command; start & stop gauge from a PC with live readings (USB only)		
Switchable Units (MPa, psi, N, Nmm ⁻²)		
On Screen Statistics (η , \bar{x} , σ , Hi , Lo, CV%, N>hi $limit^2$)		
Pull Rate Indicator		
Trend Graph		
Pull Rate Graph (Load v Time)		
Interchangeable Dolly Selection; 10, 14.2, 20 & 50mm		
User Selectable Pull Rates; (Model S & Model T Standard Mode) 10mm: 1.00, 2.00, 3.00, 4.00, 5.00MPa/s 125, 200, 400, 600, 725psi/s 14.2mm: 0.4, 0.7, 1.4, 2.0, 2.5MPa/s 60, 100, 200, 300, 360psi/s 20mm: 0.2, 0.3, 0.7, 1.0, 1.2MPa/s 30, 50, 100, 150, 180psi/s 50mm: 0.04, 0.08, 0.12, 0.16, 0.20MPa/s 5, 8, 16, 24, 30psi/s		
User Selectable Pull Rates; (Model T Advanced Mode) 10mm: 0.40 - 5.60MPa/s 58 - 812psi/s in 0.1MPa / 1psi steps 14.2mm: 0.20 - 2.80MPa/s 29 - 403psi/s in 0.1MPa / 1psi steps 20mm: 0.10 - 1.40MPa/s 15 - 203psi/s in 0.1MPa / 1psi steps 50mm: 0.02 - 0.22MPa/s 2 - 32psi/s in 0.01MPa / 0.1psi steps		
User Selectable Limit & Limit Hold Time		
Gauge Memory; maximum number of readings	60	60,000³
Number of Batches (Alpha Numeric - Model T)	1	2,500
Attribute Modes to meet National & International Standards		
Display Modes		
Readings, Selected Stats & Run Chart (last 20 readings)		
Pull Rate Graphs		
Batch Review		
Power; Battery (B), AC Mains Power (M)	В	B, M
USB Cable & ElcoMaster® Software CD		
Power Cable with Multi International Plug Adaptor (UK, EU, US, AUS)		
Plastic Transit Case		
Date & Time		
In Field Adhesion Calibration Verification Mode		

¹ The Elcometer 510 is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.
² Model T only.
³ When 'Rate Graph' is enabled, the number of readings which can be stored depends on the graph resolution selected.

Automatic Pull-Off Adhesion Tester

Technical Spec	cification						
Part Number	Descriptio	n				Certificate	
F510-20S	Elcometer	Elcometer 510 Model S Automatic Adhesion Tester; 20mm Kit					
F510-20T	Elcometer	Elcometer 510 Model T Automatic Adhesion Tester; 20mm Kit					
F510-50S	Elcometer	510 Model S Au	e Kit	•			
F510-50T	Elcometer	510 Model T Au	e Kit	•			
Pressure Accurac	y ±1% of ful	±1% of full scale Pull Rate Ac			acy ±(2.5% ·	+ 0.3 seconds)	
Pressure Resolut	ion 0.01MPa((1psi)		Pull Rate Resol	ution 0.01MPa	a/s (1psi/s)	
Dolly Diameter	10mm (0.3	39") 1	4.2mm (0.56")	20mm (0.76")	50mm (1.96")	
Operating Range	8 - 100MP (1200 - 14		- 50MPa 600 - 7200psi)	2 - 25MPa (300 - 3600psi)	0.3 - 4M (50 - 58)		
Pull Rate Range	0.4 - 5.6M (58 - 812p		0.2 - 2.8MPa/s 29 - 403psi/s)	0.1 - 1.4MPa/s (15 - 203psi/s)	0.02 - 0. (2 - 32ps	22MPa/s si/s)	
Gauge Dimensior	ns 260 x 100	x 66mm (6.3 x 3	.9 x 2.6")				
Actuator Height ¹	85mm (3.4	1") 8	5mm (3.4")	85mm (3.4")	110mm	(4.3")	
Instrument Weigh	,	,	2.9kg (6.4lb)	2.9kg (6.4lb)	3.1kg (8	,	
Kit Weight	-	_		6.1kg (13.5lb)	7.3kg (1		
Power Supply	8 x AA bat (Model T d	,	geable batteries su	pplied complete with	- · ·	,	
Battery Life			o 25MPa (3600psi)	at 1MPa/s (150psi/s),	, recharge time <5	hours	
20mm Kit	pad, shoul mains pov	cutter handle, 20mm dolly cutter, Araldite standard two part epoxy adhesive (2 x 15ml tubes), a pad, shoulder harness, carry case, 16 x AA NiMH rechargeable batteries & charger (UK, EU, US mains power supply (UK, EU, US, AUS) (Model T), ElcoMaster® Software CD & USB cable, cali certificate and operating instructions.					
Packing List: 50mm Kit	Elcometer cutter arbo pad, shoul mains pov	510 Adhesion T or, 50mm dolly colder harness, car	ester with 50mm of utter, Araldite stand ry case, 16 x AA Nil EU, US, AUS) (Mod	lollies (x6), standard stard two part epoxy a MH rechargeable batte el T), ElcoMaster® So	dhesive (2 x 15ml eries & charger (Ul	tubes), abrasiv K, EU, US, AUS	
Accessories							
Dolly Diameter F	Pack of 10 ²	Pack of 100		Thin Substrate Skirt	Cutter Handle/ Arbor	Dolly Cutte	
, ,	Γ5100010AL-10	T5100010AL-10		-	-	-	
,	Г9990014AL-10			T9990014T	T9991420H	T9990014C	
	Г9990020AL-10	T9990020AL-10		T9990020T	T9991420H	T9990020C	
50mm (1.96")	Г9990050AL-4	-	T9990050S	-	T9990050H	T9990050C	
50mm (1.96") Stainless Steel	Г9990050SS-4	-	T9990050S	-	T9990050H	T9990050C	
Part Number I	Description						
T99923797	Magnetic Anchor	Clamp - holds a	ectuator securely du	ring tests on vertical	surfaces		
T00040000		I T D 1 F	A II	1 = 1			

T99912906

T99923147

T99923103

Araldite Standard Two Part Epoxy Adhesive, 2 x 15ml Tubes

Dolly Cleaning Heating Tongs - EUR 220V / UK 240V

Dolly Cleaning Heating Tongs - US 110V

[•] Calibration Certificate supplied as standard.

¹ Including Actuator with Standard Skirt fitted.

²50mm (2") dollies are supplied in packs of 4.



Automatic Pull-Off Adhesion Tester

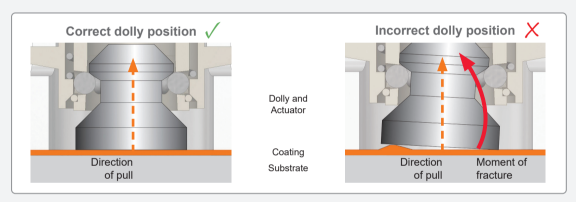
Pull-Off Adhesion Tests - Preventing Adhesive and Cohesive Failures

Preparing the surface and dolly

- 1. Select an appropriate test area which is flat and has sufficient area to attach the adhesion tester actuator.
- 2. Abrade the dolly and surface, clean both to remove any dust minimising the risk of an 'adhesive' failure.

Fixing the dolly

- 3. Mix the adhesive correctly and apply a uniform adhesive film over the entire dolly face.
- 4. Test Standards require that the dolly is pulled off perpendicularly to the test surface. The dolly must therefore be adhered on to a prepared flat test surface (see images below). Apply an even pressure to the dolly to ensure that the dolly face is parallel to the test surface.
- 5. Remove any excess adhesive from around the dolly and allow to fully cure. Tape may be required when applying dollies to vertical surfaces during the cure process.
- 6. If required, once the dolly has fully cured, score the coating around the dolly.
- 7. Attach the actuator to the dolly and begin test.



Assessment of the Adhesion Test

For a valid pull-test, the coating must cover at least 50% of the area of the dolly face. If the glue fails and no coating is present on the dolly, or it covers less than 50% of the dolly face area, the pull-test is invalid and should be repeated.

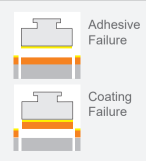
When the coating has failed within the layer leaving the same coating on both the dolly and the test panel it is known as a 'cohesive failure'.

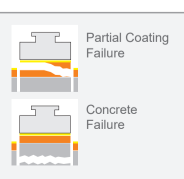
'Adhesive failures' occur when either the coating has failed at the interface with another coating (leaving a coating on the dolly and another coating on the substrate), or when the coating has failed at the substrate (leaving the coating on the dolly and the substrate bare).

NOTE: If the glue fails at a value above the specification then it can be reported that the adhesion exceeded the specification for this individual test.

Coating Adhesion Testing on Concrete







Pull-Off Adhesion Tester

The **Elcometer 506** Pull-Off Adhesion Testers allow the user to accurately measure the strength of the bond between the coating and the substrate.





Pull-Off Adhesion Tester



Suitable for use in harsh environments

Powerful

- Suitable for use on metal, wood, concrete and other substrates
- Rugged & lightweight ideal for frequent testing
- Smooth load application up to 50MPa (7250psi)



Quick connect coupling for 14.2, 20 and 50mm diameter dollies

Flexible

- Easy to use hand-held design
- Ideal for laboratory use
- 14.2, 20 and 50mm (0.56, 0.76 & 1.96") diameter reusable dollies
- Measures on small, curved and flat surfaces



Actuator skirts for a range of substrate thicknesses and bond strengths, on flat or curved surfaces, ideal for thin substrates

Accurate

Measurement range up to 50MPa (7250psi) with an accuracy of ±1% of full scale

Durable

- · Sealed, heavy duty and impact resistant
- Dust and waterproof equivalent to IP65
- Suitable for use in harsh environments



Sealed, heavy duty and impact resistant

^{*} The Elcometer 506 is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.

Pull-Off Adhesion Tester

	ation				
Part Number	Description				Certificate
F506-20D	Elcometer 506 Digital Adhesion Tester Kit; 20mm				
F506-20DC	Elcometer 506 Digital Adhesio	n Tester Kit; 20n	nm - Certified		0
F506-50D	Elcometer 506 Digital Adhesio	n Tester Kit; 50n	nm		•
F506-50DC	Elcometer 506 Digital Adhesio	n Tester Kit; 50n	nm - Certified		0
Accuracy	±1% of full scale				
Pressure Rating	26MPa (3800psi)				
	14.2mm (0.56") Dolly	20mm (0.76") Dolly	50mm (1.96") Dolly	
Operating Range	4 - 50MPa (600 - 7200psi)	2 - 25MPa (3	00 - 3600psi)	0.3 - 4MPa (50 - 580ps	si)
Scale Resolution	0.01MPa (1psi)	0.01MPa (1ps	si)	0.01MPa (1psi)	
Instrument Length	290mm (11.5")	290mm (11.5")	290mm (11.5")	
Actuator Height (skirt fitted)	85mm (3.4")	85mm (3.4")	<u> </u>	110mm (4.3")	
Instrument Weight	1.8kg (4lb)	1.8kg (4lb)	-	2.0kg (4.4lb)	
Kit Weight	4kg (8.8lb)	4kg (8.8lb)		5.2kg (11.5lb)	
Battery Type	2 x AA batteries (digital gauge	only)		ife: 2000 hours	
Packing List:					
	pad, carry case, 2 x LR6 (AA)	battorioo (Bigital	caage city), teet of	or amount and operating	,
50mm Kit	Elcometer 506 Adhesion Test cutter arbor, 50mm dolly cutte pad, carry case, 2 x LR6 (AA)	er, Araldite standa	ard two part epoxy a	dhesive (2 x 15ml tub	es), abrasiv
Accessories	cutter arbor, 50mm dolly cutte pad, carry case, 2 x LR6 (AA)	r, Araldite standa batteries (Digital	ard two part epoxy a	dhesive (2 x 15ml tub ertificate and operating	es), abrasivo
Accessories Dolly Diameter Pack	cutter arbor, 50mm dolly cutte pad, carry case, 2 x LR6 (AA)	r, Araldite standa batteries (Digital	ard two part epoxy a	dhesive (2 x 15ml tub	es), abrasivo
Accessories Dolly Diameter Pack (14.2mm (0.56") T9990	cutter arbor, 50mm dolly cutte pad, carry case, 2 x LR6 (AA) of 10 ¹ Pack of 100	er, Araldite standa batteries (Digital	ard two part epoxy at Gauge only), test co	dhesive (2 x 15ml tubertificate and operating Dolly Cutter Handle	es), abrasiv g instructions Dolly Cutte
Accessories Dolly Diameter Pack (14.2mm (0.56") T9990 (20mm (0.76") T9990 (20mm (0.76") Pack (0	cutter arbor, 50mm dolly cutter pad, carry case, 2 x LR6 (AA) of 10 ¹ Pack of 100 0014AL-10 T9990014AL-100	er, Araldite standa batteries (Digital Standard Skirt T9991420S	Thin Substrate Skirt	dhesive (2 x 15ml tubertificate and operating Dolly Cutter Handle	es), abrasiv g instructions Dolly Cutte
Accessories Dolly Diameter Pack (14.2mm (0.56") 79990 20mm (0.76") 79990 50mm (1.96") 79990	cutter arbor, 50mm dolly cutter pad, carry case, 2 x LR6 (AA) of 10 ¹ Pack of 100 0014AL-10 T9990014AL-100 0020AL-10 T9990020AL-100	Standard Skirt T9991420S T9991420S	Thin Substrate Skirt	dhesive (2 x 15ml tubertificate and operating Dolly Cutter Handle T9991420H T9991420H	Dolly Cutte T9990014C

The Elcometer 506 is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com. • Test Certificate supplied as standard. • Calibration Certificate supplied as standard. • Calibration Certificate supplied as standard. • Test Certificate supplied in packs of 4.



Pull-Off Adhesion Tester

The **Elcometer 106 Adhesion Tester** is easy to operate and is a fully portable Type II adhesion gauge which provides a numerical value for adhesion strength.







- Supplied in a carry case ideal for site tests
- · Hand operated no power supply necessary
- Includes a cutter for EN13144 and ISO 4624 tests

Applications for the Elcometer 106 Adhesion Test include paint or plasma spray on bridge decking, coatings on steel, aluminium, concrete, etc.

Technical Specification

			Range		
Part Number	Description	MPa (N/mm²)	kg/cm²	psi	Certificate
F1061	Elcometer 106 Adhesion Tester - Scale 1	0.5 - 3.5	5 - 35	72 - 500	0
F1062	Elcometer 106 Adhesion Tester - Scale 2	1 - 7.0	10 - 70	145 - 1000	0
F1063	Elcometer 106 Adhesion Tester - Scale 3	3 - 15	30 - 150	435 - 2000	0
F1064	Elcometer 106 Adhesion Tester - Scale 4	5 - 22	50 - 220	725 - 3200	0
F1065	Elcometer 106 Adhesion Tester - Scale 5	0.05 - 0.2	0.5 - 2.0	7.25 - 30	0
Dimensions	Scales 1, 2, 5: 175 x 76mm (7 x 3") Scale	s 3 and 4: 185 x	76mm (7.5 x 3")		
Dolly Diameter	20mm (0.76")	Dolly Area	314mm² (0.49	sq inch)	
Gross weight of Kit	Scale 1, 2 and 5: 2.8kg (6.2lb) Scale 3:	4.2kg (9.3lb)	Scale 4: 4.	5kg (9.9lb)	
Packing List	Elcometer 106 Pull-Off Adhesion Tester, pack of 20 dollies, Araldite adhesive, base support ring, magnetic dolly clamp, dolly cutter, carry case and operating instructions				ring,
A					

Accessories	
T1062895-10	Spare Dollies 20mm (0.76") Diameter (Pack of 10)
T1062895-	Spare Dollies 20mm (0.76") Diameter (Pack of 100)
T1062914-	Large Dollies 40mm (1.52") Diameter (Pack of 5)
T1062915-	Large Base Ring for 40mm (1.52") Dollies
T99912906	Araldite Standard Two Part Epoxy Adhesive, 2 x 15ml Tubes
T99914009	20mm (0.76") Dolly Cutter

Test Method

A test dolly is bonded to the coating using an adhesive. The Elcometer 106 houses a spring arrangement which applies a lift force to the dolly as the tension is increased.

When the coating is pulled off the surface, an indicator on the scale shows the numerical value of adhesion expressed in terms of the force per unit area required to remove the dolly.

Inspection of the dolly face is required to determine the failure mode.

Optional Calibration Certificate available.



Elcometer 106/6

Adhesion Tester for Coatings on Concrete

The **Elcometer 106/6** Adhesion Tester has been specifically designed to measure coatings on concrete.



Elcometer 106/6





Operating in a similar way to the regular Elcometer 106 Adhesion Tester, the Elcometer 106/6 uses a 50mm (2") diameter dolly for testing coatings on concrete.

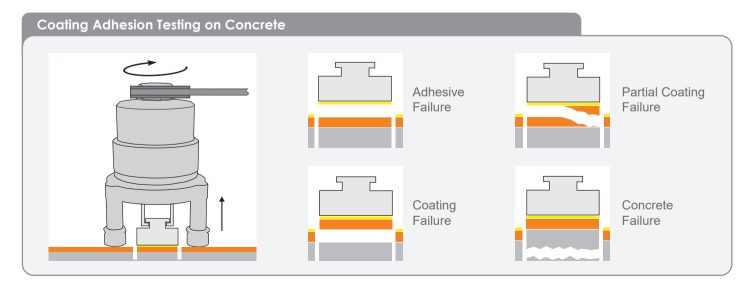
The Elcometer 106/6 is fully portable and supplied in a carry case - making it ideal for on site tests.

Technical Specification

Part Number	Description	Certificate
F1066	Elcometer 106 Coatings on Concrete Adhesion Tester - Scale 6	0
Range	0 - 3.5MPa (N/mm²) 0 - 500psi	
Dimensions	105 x 210mm (4 x 8")	
Gross weight of Kit	5.7kg (12.6lb)	
Packing List	Elcometer 106/6 Coatings on Concrete Adhesion Tester, 5 x 50mm (2") dollies, support ri adhesive, ratchet spanner, carry case and operating instructions	ng, Araldite

Accessories

T10618570	50mm (2") Diameter Dollies (Pack of 5)
KT001910P122	50mm (2") Diameter Dolly Cutting Tool
T99912906	Araldite Standard Two Part Epoxy Adhesive, 2 x 15ml Tubes



Optional Calibration Certificate available







Digital Push Off Adhesion Tester

The extremely versatile **Elcometer 508** Type III¹ adhesion tester can be used for many adhesion testing requirements on flat or curved (concave and convex) surfaces such as pipelines and tanks.



Digital Push Off Adhesion Tester

Powerful

- Suitable for use on flat, concave & convex surfaces
- Rugged & lightweight
- Smooth load application up to 25MPa (3630psi)

Flexible

- Easy to use hand-held design
- Ideal for field use on tanks & pipelines
- Reusable stainless steel dollies
- MPa / psi switchable

Durable

- · Sealed, heavy duty & impact resistant
- Dust & waterproof equivalent to IP65
- Suitable for use in harsh environments

Accurate

- Measurement range up to 25MPa (3630psi)
- Full scale accuracy of ±1.5%
- Maximum hold displays the highest value reached

Technical Specification

Part Number UK 240V/EUR 220V	US 110V	Description	Certificate
F508-DD	F508-DC	Elcometer 508 Digital Push Off Adhesion Tester	•
Dolly Size	Outside Diameter	19.4mm (0.76")	
	Inside Diameter	3.7mm (0.15")	
	Area	284mm² (0.44sq inch)	
Scale Range		0 - 26MPa (0 - 3800psi)	
Operating Range		2 - 25MPa (290 - 3630psi)	
Scale Resolution		0.01MPa (1psi)	
Accuracy		±1.5% of full scale	
Power Supply		2 x AA alkaline dry batteries (rechargeable batteries can be used)	
Weight		Gauge: 1.7kg (3.7lb) Kit: 4.5kg (9.9lb)	
Instrument Length		290mm (11.5") Coupling Height: 200mm (8")	
Packing List		Elcometer 508, transit case, 5 flat dollies, 5 dolly plugs, GR415 adhesive, dolly cleaning tool, 2 x LR6 (AA batteries), operating in calibration certificate	

Accessories

Part Number	Description	Part Number	Description
T9999646-	Standard Flat Dolly (x1)	-	Concave & Convex Dollies available upon request
T99911135	Cyanoacrylate Adhesive	T9994586-	Dolly Cleaning Tool
T99911136	Dolly Plug (x5)	T99923147	Dolly Cleaning Heating Tongs - EUR 220V / UK 240V
T99914009	Dolly Cutter	T99923103	Dolly Cleaning Heating Tongs - US 110V

Calibration Certificate supplied as standard.



Hydraulic Adhesion Tester

Ideal for tanks or pipelines, the **Elcometer 108** Hydraulic Adhesion Tester is an extremely versatile Type III¹ adhesion tester which can be used for many applications, even on flat or curved surfaces.



1 Type III in accordance with ASTM D 4541 2 The Elcometer 108 is supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.

Digital and analogue gauges available for harsh and hazardous environments

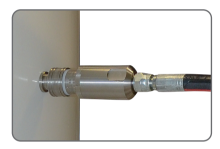
Hydraulic Adhesion Tester

Powerful

- Suitable for use on flat, concave & convex surfaces
- Rugged & lightweight
- Smooth load application up to 25MPa (3630psi)

Flexible

- Ideal for laboratory and field use
- Reusable stainless steel dollies
- MPa / psi switchable



Safety coupling sleeve prevents accidental damage of surrounding areas during test on vertical surfaces

Accurate







A wide range of curved dollies available, each designed for a specific range of curvature



Sealed, heavy duty and impact resistant

Durable

- Sealed, heavy duty and impact resistant
- Dust and waterproof equivalent to IP65
- Suitable for use in harsh environments



Hydraulic Adhesion Tester

Technical Speci	fication			
Part Number		Description	Certificate	
UK 240V/EUR 220V	US 110V			
F1081D	F1081C	Elcometer 108/1 Hydraulic Adhesion Tester - Analogue Dial Gauge	0	
F1082D	F1082C	Elcometer 108/2 Hydraulic Adhesion Tester - Digital Gauge	0	
Scale Range		Analogue: 0 - 25MPa (0 - 3600psi) Digital: 0 - 25MPa (0 - 3600psi)		
Operating Range		Analogue: 2 - 18MPa (290 - 2600psi) Digital: 2 - 18MPa (290 - 2600psi)		
Scale Resolution		Analogue: 1MPa (100psi) Digital: 0.1MPa (1psi)		
Analogue Instrument Accuracy		±1MPa Metric Scale; 150psi Imperial Scale		
Digital Instrument Accuracy		±3% or 0.4MPa (60psi) - whichever is the greater		
Dolly Size	Outside Diameter	19.4mm (0.76")		
	Inside Diameter	3.7mm (0.15")		
	Area	284mm² (0.44sq inch)		
Packing List		Elcometer 108, ABS carry case, 5 flat dollies, 5 nylon plugs, GR415 cyan adhesive, dolly cleaning tool, 2 x LR6 (AA batteries) (Digital gauge only) operating instructions		
Accessories				
T99911135	Cyanoacrylate Adhesive			
T9999646-	Standard Flat D	Standard Flat Dolly 19.4mm (0.76")		
T99923147	Dolly Cleaning	Cleaning Heating Tongs - EUR 220V / UK 240V		
T99923103	Dolly Cleaning	aning Heating Tongs - US 110V		

Concave & Convex dollies are available upon request



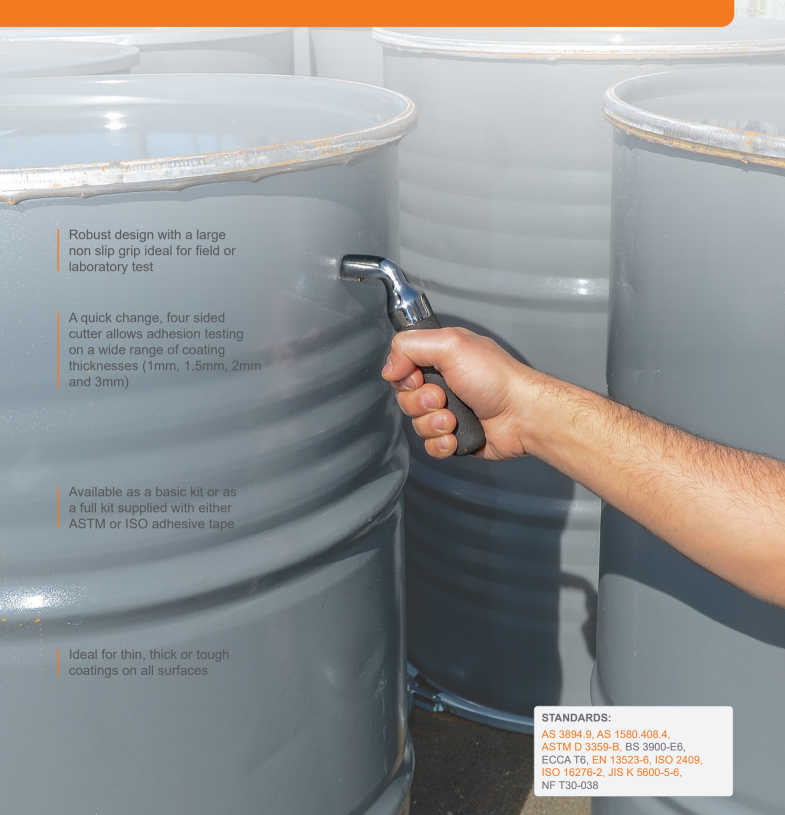






Cross Hatch Cutter

The **Elcometer 107 Cross Hatch Cutter** provides an instant assessment of the quality of the bond to the substrate.





Cross Hatch Cutter

Due to its rugged construction, the Elcometer 107 Cross Hatch Cutter is ideal to assess the quality of the bond of thin, thick or tough coatings to a substrate on different types of surfaces.

With a range of interchangeable cutter blades available with different cutter spacings, the Elcometer 107 Cross Hatch Cutter can be used in accordance with a variety of Standards.

The Elcometer 107 is available as either a Basic Kit or as a Full Kit which includes a brush, magnifier (x6 magnification) and either ISO or ASTM adhesive tape.

	Techn	ical	Spec	ific	ation
--	-------	------	------	------	-------

Part Number	Description	Cutter Type	Coating 7	Thickness	Certificate
F10713222-1	Elcometer 107 Basic Kit	6 x 1mm	0 - 60µm	0 - 2.4mils	0
F10713348-6	Elcometer 107 Full Kit with ISO Tape	6 x 1mm	0 - 60µm	0 - 2.4mils	0
F10713348-1	Elcometer 107 Full Kit with ASTM Tape	6 x 1mm	0 - 50µm	0 - 2.0mils	0
F10713222-2	Elcometer 107 Basic Kit	11 x 1mm	0 - 50µm	0 - 2.0mils	0
F10713348-2	Elcometer 107 Full Kit with ASTM Tape	11 x 1mm	0 - 50µm	0 - 2.0mils	0
F10713222-3	Elcometer 107 Basic Kit	11 x 1.5mm	0 - 90µm*	0 - 3.5mils*	0
F10713222-4	Elcometer 107 Basic Kit	6 x 2mm	50 - 125µm	2.0 - 5.0mils	0
F10713348-9	Elcometer 107 Full Kit with ISO Tape	6 x 2mm	61 - 120µm	2.4 - 4.7mils	0
F10713348-4	Elcometer 107 Full Kit with ASTM Tape	6 x 2mm	50 - 125μm	2.0 - 5.0mils	0
F10713222-5	Elcometer 107 Basic Kit	6 x 3mm	121 - 250µm	5.0 - 10mils	0
Dooking List	Pagie Vity Debugt handle gutter haveganely	wand procentation	otorogo ocoo	and inaturation	a /tagathar

Packing List

Basic Kit: Robust handle, cutter, hexagonal wrench, presentation storage case and instructions (together with Classification of Adhesion Test Results chart)

Full Kit: Robust handle, cutter, hexagonal wrench, instructions (together with Classification of Adhesion Test Results chart), magnifier (x6 magnification), brush and adhesive tape (either ASTM or ISO tape), all in a plastic ABS carry case

Accessories

			Methods		
Part Number	Description	ISO	ASTM	AS	Certificate
T99913700-1	6 x 1mm Four sided cutter blade	•	•		0
T99913700-2	11 x 1mm Four sided cutter blade		•		0
T99913700-3	11 x 1.5mm Four sided cutter blade				0
T99913700-4	6 x 2mm Four sided cutter blade	•	•		0
T99913700-5	6 x 3mm Four sided cutter blade	•			0
K0001539M001	Adhesive Tape (1 roll) ASTM D 3359		•		
T9999358-1	Adhesive Tape (1 roll) ISO 2409	•			
T9998894-	Adhesive Tape (2 rolls) ASTM D 3359		•		
T9999358-2	Adhesive Tape (2 rolls) ISO 2409	•			

^{*} Approximate Thickness

o Optional Calibration Certificate available.





STANDARDS:

AS 3894.9, AS 1580.408.4, ASTM D 3359-B, BS 3900-E6, ECCA T6, EN 13523-6, ISO 2409, ISO 16276-2, JIS K 5600-5-6, NF T30-038

Cross Hatch Adhesion Tester

The Elcometer 1542 is ideal for measuring the cross hatch adhesion of coatings up to 250µm (9.8mils) on flat surfaces and test panels.

Measure on large or small panels by quickly changing the position of the guide wheel using the hexagonal wrench provided.

Each cutter wheel consists of 8 cutting faces. When one face becomes worn, rotate the cutting wheel to the next face.

The Elcometer 1542 is available with three different cutter spacings 1, 2 & 3mm for a range of coating thickness (see table below).

The Elcometer 1542 is available on its own (Basic Kit) or as a Full Kit which includes a brush, magnifier & ISO or ASTM adhesive tape. There are also Advanced Kits which include all three (1, 2 & 3mm) cross hatch adhesion testers, together with either ISO or ASTM adhesive tape.

Technical Specification

Part Number	Description	Cutter Type	Coating 7	Thickness	Certificate
K1542M001	Elcometer 1542 Basic Kit	6 x 1mm	0 - 60µm	0 - 2.4mils	0
K1542M002	Elcometer 1542 Basic Kit	6 x 2mm	50 -125μm	2 - 5.0mils	0
K1542M003	Elcometer 1542 Basic Kit	6 x 3mm	121 - 250µm	4.8 - 9.8mils	0
K1542M001-I	Elcometer 1542 Full Kit - ISO Tape	6 x 1mm	0 - 60µm	0 - 2.4mils	0
K1542M002-I	Elcometer 1542 Full Kit - ISO Tape	6 x 2mm	50 -125μm	2.0 - 5.0mils	0
K1542M003-I	Elcometer 1542 Full Kit - ISO Tape	6 x 3mm	121 - 250µm	4.8 - 9.8mils	0
K1542M001-A	Elcometer 1542 Full Kit - ASTM Tape	6 x 1mm	0 - 60µm	0 - 2.4mils	0
K1542M002-A	Elcometer 1542 Full Kit - ASTM Tape	6 x 2mm	50 - 125µm	2 - 5.0mils	0
K1542M204-I	Elcometer 1542 Advanced Kit - ISO Tape	6 x 1, 2, 3mm	0 - 250µm	0 - 9.8mils	0
K1542M204-A	Elcometer 1542 Advanced Kit - ASTM Tape	6 x 1, 2, 3mm	0 - 250µm	0 - 9.8mils	0

Packing List

Basic Kit: 1x Elcometer 1542 Cross Hatch Tester*, cutter angle adjustment tool, hexagonal wrench,

transit case & user guide

Full Kit: Basic Kit plus: brush, magnifier (x6 magnification) & ISO or ASTM adhesive tape **Advanced Kit:** 3 x Elcometer 1542 Cross Hatch Testers (1, 2 & 3mm), cutter angle adjustment tool, hexagonal wrench, brush, magnifier (x6 magnification), ISO or ASTM adhesive tape, transit case & user guide

Accessories

			Methods		
Part Number	Description	ISO	ASTM	AS	Certificate
KT1542P001	6 x 1mm Cross Hatch Cutter Wheel	•			0
KT1542P002	6 x 2mm Cross Hatch Cutter Wheel	•	•	•	0
KT1542P003	6 x 3mm Cross Hatch Cutter Wheel	•			0
K0001539M001	Adhesive Tape (1 roll) ASTM D 3359	T9998894-	Adhesive Tape (2 rolls) ASTM D 3359		
T9999358-1	Adhesive Tape (1 roll) ISO 2409	T9999358-2	Adhesive Tape (2 rolls) ISO 2409		
T10713356	Magnifier (x6 magnification)	T99913357	Cross Hatch Brush		

^{*6} x 1mm, 6 x 2mm or 6 x 3mm cutter dependent on Part Number.

Optional Calibration Certificate available.

Cross Hatch Adhesion Tester



The Elcometer 1540 is a simple instrument for quickly determining the adhesion of a large variety of paints up to 50µm (2mils) thickness.

Made from steel, it has 11 tapered teeth with 1mm spacing. Two sets of lines are cut at right angles to obtain a pattern of 100 squares.

Results are determined by the table below.

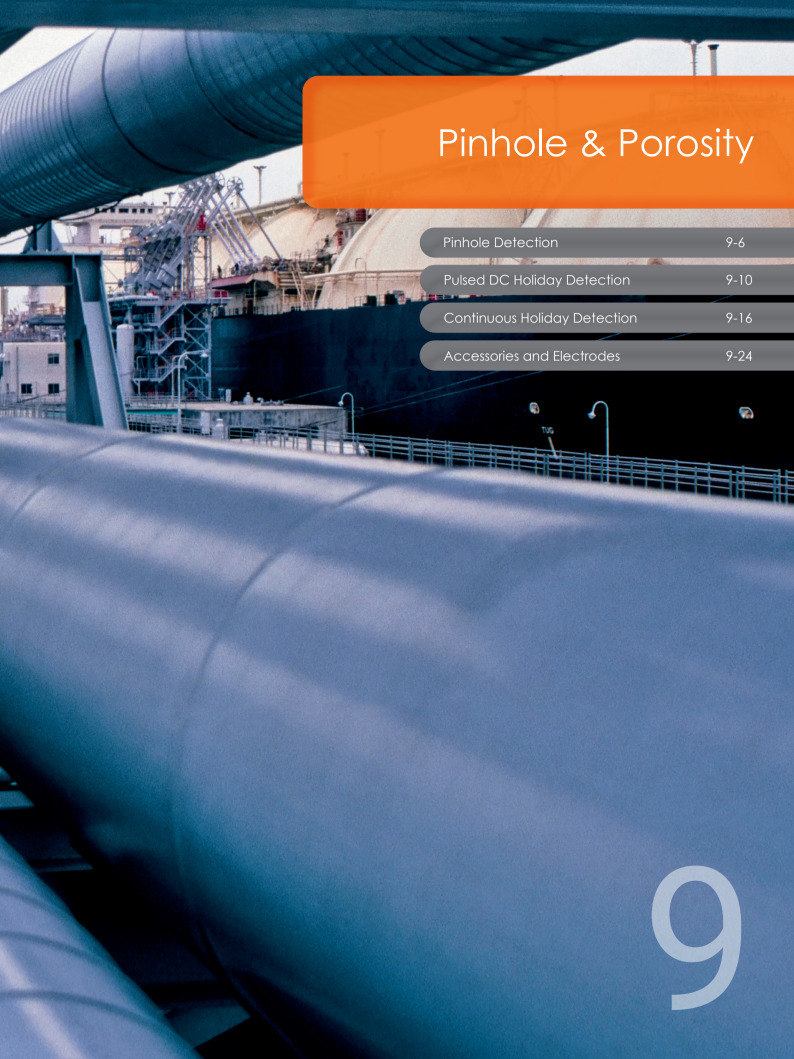
Technical Specification

Part Number	Description	Certificate
K0001540M001	Elcometer 1540 Cross Cut Tester (11 x 1mm)	0

Surface	Typical description of result	ISO	ASTM
###	The edges of the cuts are completely smooth, none of the squares of the lattice is detached.	0	5B
###	Detachment of small flakes of the coating at the intersections of the cuts. A cross cut area not significantly greater than 5%, is affected.	1	4B
	The coating has flaked along the edges and/or at the intersections of the cuts. A cross cut area significantly greater than 5%, but not significantly greater than 15%, is affected.	2	3B
	The coating has flaked along the edges of the cuts partly or wholly in large ribbons, and/or it has flaked partly or wholly on different parts of the squares. A cross cut area significantly greater than 15%, but not significantly greater than 35%, is affected.	3	2B
	The coating has flaked along the edges of the cuts in large ribbons and/or some squares have detached partly or wholly. A cross cut area significantly greater than 35%, but not significantly greater than 65%, is affected.	4	1B
	Any degree of flaking that cannot be classified even by classification 4 (1B).	5	0B

Optional Calibration Certificate available.









Premature corrosion of a substrate is usually due to a coating failure. A major cause is the presence of flaws in the finished coating.

Collectively referred to as porosity, the main types of flaws are:

Runs & Sags: coatings move under gravity leaving a thin dry film.

Cissing: when a coating does not re-flow to cover the voids generated by air bubbles being released from the surface of a coating.

Cratering: if the substrate is wet or the coating has poor flow characteristics, voids are created in the coating.

Pinholes: caused by air entrapment which is then released from the surface, or by the entrapment of particulates (dust, sand, etc.) which do not stay in place.

Over Coating: if too much coating is applied, as it cures internal stresses of the coating can cause it to crack.

Under Coating: uncoated areas, or where the coating flows away from edges or corners of a substrate or welds. Insufficient coating over a rough surface profile may also leave the peaks of the profile exposed.

There are essentially three flaw detection methods in our range:

Wet Sponge Technique/Pinhole Detector: a low voltage is applied to a moist sponge. When the sponge moves over a coating flaw, liquid penetrates to the substrate and completes an electrical circuit, setting off the alarm. The wet sponge technique is suitable for measuring insulating coatings less than 500µm (20mils) on conductive substrates and is ideal for powder coatings and other coatings where the user does not wish to damage the coating.

High Voltage Technique: the high voltage, or porosity technique, can be used to test coatings up to 25mm (1") thick and is ideal for inspecting pipelines and other protective coatings. Coatings on concrete can also be tested using this method.

A power supply generates a high voltage DC or pulsed DC to a probe. As the probe passes over a flaw, a spark at the contact point sets off the alarm. This technique is suitable for locating the types of flaws described above, although care is required on thin coatings.

UV Pinhole Detection: UV light can be used as a low cost, quick method of detecting pinholes in coatings. A base coat containing a UV fluorescing additive is applied. When the UV flashlight shines on the coating, areas where the base coat is not covered fluoresce, identifying the location of the pinhole.

Choose the correct gauge for your pinhole and porosity test

Pinhole Detection

- When a low voltage is applied to a moist sponge as it moves over a coating flaw, liquid penatrates to the substrate, completing the electrical circuit and sets off an alarm
- Ideal for measuring insulating coatings less than 500µm (20mils) on conductive substrates





Pulsed DC Holiday Detection

- Pulsed DC is a high voltage method where the energy is contained in very short pulses
- The break in energy stops the coating from building up a charge on its surface
- Ideal for testing on damp, dirty or slightly conductive coatings

Continuous Holiday Detection

- Continuous DC is a high voltage method where the current delivered to the coating is constant
- Ideal for testing insulation coatings on conductive substrates up to 7.5mm (300mils) thick



UV Pinhole Detection



- Low cost method of detecting pinholes in coatings
- A base coat containing a UV fluorescent additive is applied under a coating
- When a UV torchlight shines on the coating, pinholes fluoresce under the light





Pinhole Detector

The **Elcometer 270** sets the standard for wet sponge, high quality, low voltage detectors which are supplied with a wide range of accessories to meet your requirements.



Pinhole Detector

Accessories



Standard wand

A universal flat sponge to suit almost all applications

Spare flat sponge set Pack of 3 sponges;

150 x 60 x 25mm (6 x 2.3 x 1")



Roller sponge wand Ideal for large flat surface

inspection

Spare roller sponge

T27018051

T27016960



Telescopic wand adaptor with belt clip - extends to 1m(39"),

with belt clip - extends to 1m(39"), ideal for floors or high areas

Separate wand adaptor

with belt clip - converts the gauge into a separate pinhole detector

T27016998

T27016999

T27018191



Extension piece

420mm (16.5") extensions to expand operators reach.
Additional extension pieces can be connected to each other

T27016965

T99916954

T99916996



Pinhole Inspector's Kit

The complete pinhole detection kit. Each kit is supplied with:

- 1 x separate wand handle & lead
- 1 x roller wand
- 1 x 10m (32') signal return cable
- 2 x extension pieces
- 1 x telescopic extension
- 1 x belt clip
- 1 x bottle of wetting agent
- 3 x AA batteries
- 1 x spare flat sponge
- 1 x spare roller sponge

The kit does not include the main instrument; just add the model number to the order



Return cable - 4m (13')

supplied as standard, complete with crocodile clip and connection plug

Return cable - 10m (32') supplied on a drum, complete

supplied on a drum, complete with clip and connection plug



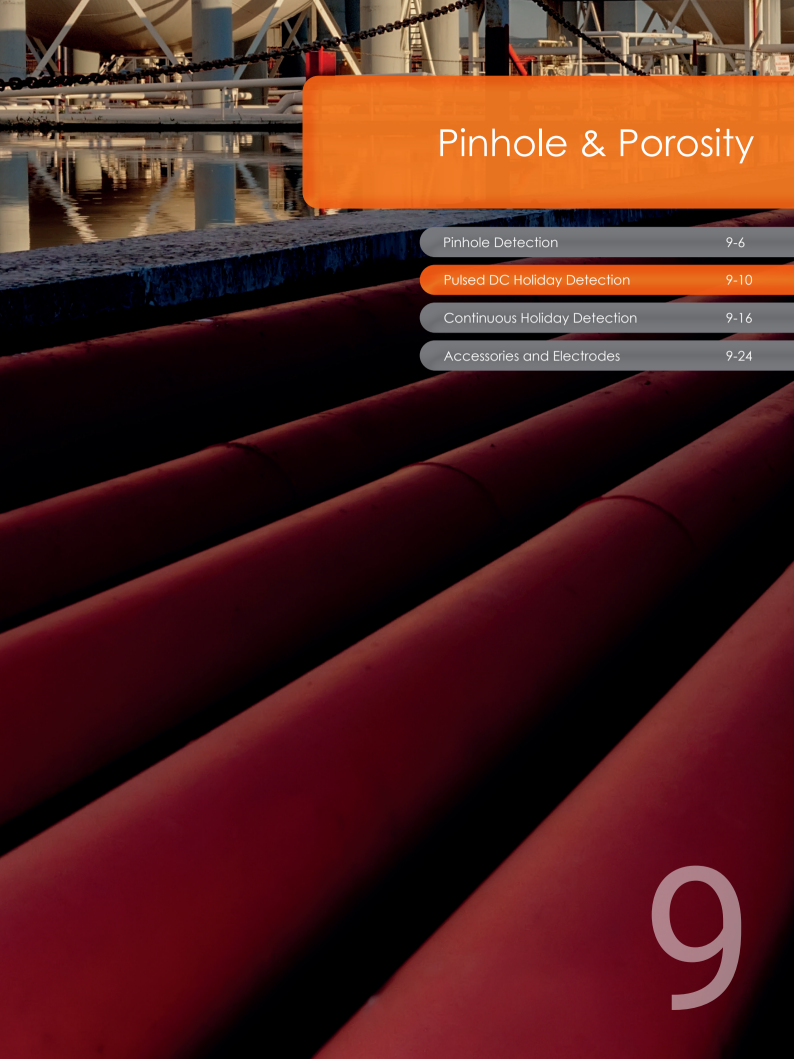
Wetting agent

50ml (1.7floz) bottle - helps aid the fast detection of pinholes. Just add to the water used to dampen the sponge T27018024

Technical Specification

Model	Elcometer 270/3	Elcometer 270/4	Certificate		
Part Number	D2703	D2704			
Part Number with Certificate	D2703C	D2704C	•		
Voltage	9V and 90V	9V, 67.5V and 90V			
Coating Range (Max)	500μm (20mils)	500μm (20mils)			
Sensitivity	9V: 90kΩ ±5% 90V: 400kΩ ±5%	9V: 90kΩ ±5% 67.5V: 125kΩ ±5% 90V: 400kΩ ±5%			
Battery Life (continuous use)	9V: up to 200 hours 90V: up to 80 hours	9V: up to 200 hours 67.5V: up to 100 hours 90V: up to 80 hours			
Battery Type	3 x AA batteries (rechargeable batteries can also be used, but battery life will be reduced by up to 75%)				
Accuracy of Setting	±5%				
Dimensions	Without wand 210 x 42 x 37mm (8.3 x 1.7 x 1.5")				
	Standard wand 175mm (6.9") long (including sponge)				
Weight	610g (21oz) including wand, cable and batteries				
Packing List		Pinhole Detector, standard wand and flat sponge, 4m (13' 2") return lead with crocodile clip, 3 x AA (LR1600) batteries and operating instructions			

Calibration Certificate supplied as standard.





Pulsed DC Holiday Detector

The **Elcometer 280** is a 'stick type' holiday detector which has been designed to make pulsed DC high voltage holiday detection safer, easier and more reliable than ever before.



Pulsed DC Holiday Detector





 $^{^{\}star} \ \text{the battery life is dependant on selected voltage and load applied - see Technical Specification for more information} \\$



Pulsed DC Holiday Detector



Right angled wire brush probe

Powerful

The high voltage pulsed DC technique is used to detect holidays in coatings - even if the coating is damp, dirty or slightly conductive.

Safe

Featuring a two stage safety switch, bright LED's and screen icons which signify when the high voltage is on. It is designed with extended ribbing to protect the user from spark creep.



Internal circular wire pipe brush probe

User Friendly

Balanced, ergonomic design, complete with shoulder strap allows long periods of continuous use.



Band brush probes

Versatile

Using the wide range of probe accessories, users can detect porosity/holidays in coatings up to 25mm (1") thick.



External 'C-type' wire brush



Right angled rubber probe

Tough

Rugged, shockproof and water resistant, each unit is designed for use even in the harshest of environments.



Rolling Springs

Pulsed DC Holiday Detector

Description		Model S	Model T	Certificate
Elcometer 280 Pulsed DC Holiday	Detector Inspection Kit	D280-S-KIT	D280-T-KIT	0
Elcometer 280 Pulsed DC Holiday Detector		D280-S	D280-T	0
Rugged, Shockproof & Water Res	stant			
Integrated Safety Trigger Switch				
Quick Release Battery Pack				
Internal Jeep Tester				
Integrated Voltage Calculator				
Pulsed DC High Voltage Range	0.5kV - 35kV			
Voltage Adjustment	User adjustable: 0.5 - 1kV: 1	0 Volt steps, 1 - 35kV: 100	V steps	
High Voltage Output Accuracy	±5% or ±50V below 1000 Vo	lts		
Pulse Repetition Rate ~30Hz				
Operating Temperature	erature 0°C to 50°C (32°F to 120°F)			
Power Supply	Rechargeable Battery pack; battery fully charged within 4 hours			
Typical Battery Life	Battery life is dependent upon selected voltage and load applied; 12" (DN305) Rolling Spring: 30 hours at 10kV; 12 hours at 35kV 40" (DN1016) Rolling Spring: 22 hours at 10kV; 8 hours at 35kV			
Instrument Case Dimensions	PC ABS case; (I x w x h): 603 x 219 x 193mm (23.7 x 8.6 x 7.6")			
Weight (no probes attached)	3.0kg (6.6lb) - including battery pack			
Packing List	Elcometer 280 Pulsed DC Gauge (Model S or T), 5m (UK, EUR, US and AUS plug Elcometer 280 Pulsed DC Gauge (Model S or T), 5m (Model T), battery charger wi (supplied with Model T only) instructions - packed in a lig	16') trailing signal return leas, shoulder strap and operational Detector Inspection (16') trailing signal return leasth UK, EUR, US and AUS p., 250mm (9.8") probe extern	ating instructions on Kit Id, battery pack (2 supplied olugs, stainless steel rolling usion shaft, shoulder strap	ed with ng spring holder o and operating
Accessories				
Lightweight, rugged, wheeled transpace to house up to 20m (66') of				28022769
Grounding mats are ideal for testir connected to both the grounding p			rapped around the coated	l pipe and
750mm (29.5") long - for pi	pe diameters up to 9" (NPS)/ 2	229mm (DN)	T28	3022637-1
1500mm (59") long - for pipe diameters up to 18" (NPS)/ 457mm (DN)				

For a full range of rolling springs, rubber or wire brush probes and other accessories see page 9-24

2500mm (98.5") long - for pipe diameters up to 30" (NPS)/ 762mm (DN)

10m (32') earth lead, clip / Elcometer 280 connector (for use with the grounding mat)

Grounding pin; 60cm (23.5") long x 0.2cm (0.75") diameter

10m (32') earth lead, clips each end (for use with the grounding mat)

3500mm (137.5") long - for pipe diameters up to 42" (NPS)/ 1067mm (DN)



T28022637-3

T28022637-4 T28022748

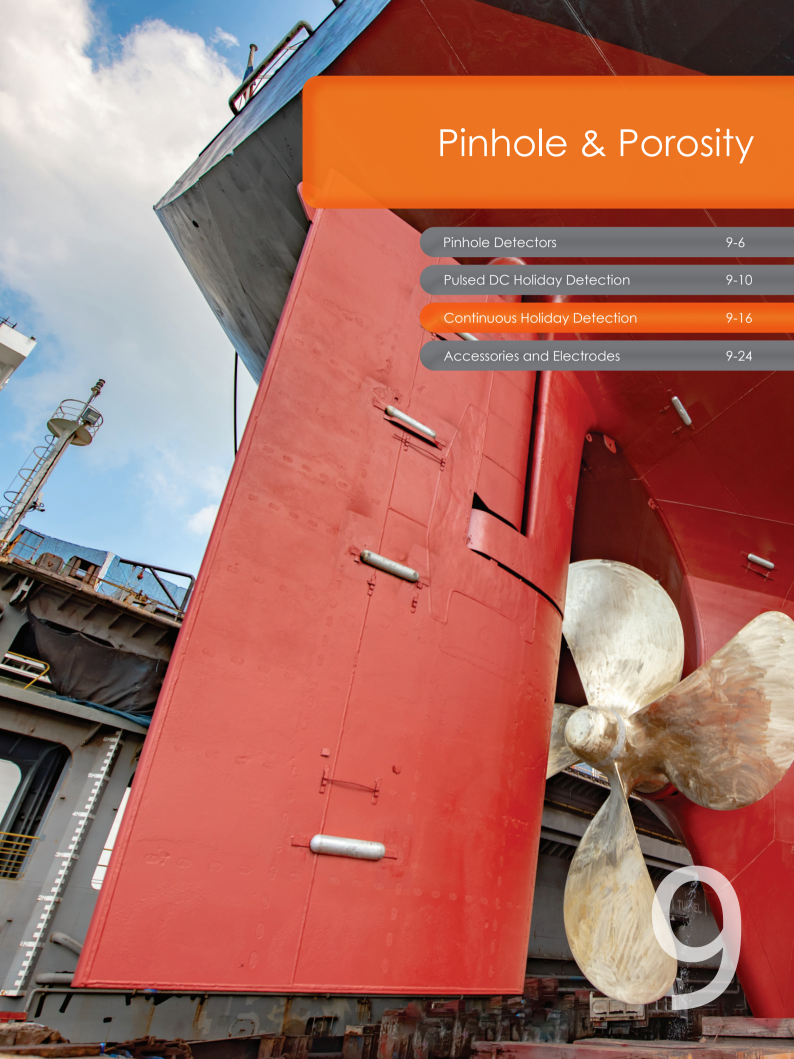
T28022622

T28022749

T28022750

Trailing signal return lead, 5m (16')

Optional Calibration Certificate available.





Holiday Detector

The **Elcometer 266** revolutionises High Voltage DC testing of coatings porosity detection making it safer, easier and more reliable than ever before.



Holiday Detector



Right angled wire brush probe

Powerful

The Elcometer 266 can be used to test porosity on coatings up to 7.5mm (300mils) thick and is ideal for inspecting coatings on pipelines and other protective coatings.



Internal circular wire pipe brush probe

Safe

Featuring a dual safety switch on the handle to avoid accidental switch on and specialised ribbing provides superior protection.



Band brush probes

User Friendly

The voltage calculator automatically sets the correct voltage from your coating thickness value. No need to use look up tables.



External 'C-type' wire brush

Versatile

To change maximum voltage range, select a different handle; 5kV, 15kV or 30kV DC or 30kV DC continuous.



Right angled rubber probe

Easy to Use

Bright LEDs on the handle, as well as a loud audible alarm, clearly indicates if the gauge is on (Red) and when a spark is detected (Blue).



Rolling Springs



Holiday Detector



Interchangeable DC probe handles*

Part Number Description T26620033-1 DC5 (0.5 - 5kV) T26620033-2 DC15 (0.5 - 15kV) T26620033-3 DC30 (0.5 - 30kV) T26620033-4 DC30S (0.5 - 30kV)



Integrated voltage calculator

Enter the test standard & the coating thickness then the gauge will automatically programme the correct voltage



Testing has never been safer

Ribbing provides additional user protection - specifically designed to meet EN 61010



Second hand grip is available

Ideal for testing pipes and tank floors with 2 hands - without compromising safety

Part Number T26620081

Description Second Hand Grip



Removable, quick charge batteries

Fully charge the battery pack in 4 hours, within the gauge or separately, for up to 40 hours of continuous testing

Part Number T99923482

Description Rechargeable lithium ion battery pack



Universal probe adaptors

Enables the Elcometer 266 to work with all major holiday detector's accessories.

Technical Specification

Description	Part Number		Certificate	
Elcometer 266*	D2664		0	
High Voltage Output Accuracy	±5% or ±50V below 100	±5% or ±50V below 1000 Volts		
Operating Temperature	0°C to 50°C (32°F to 12	0°C to 50°C (32°F to 120°F)		
Power Supply	Rechargeable Battery P	ack; battery fully charged within 4 hours		
Measured Current Flow Accuracy	±5% of full scale;	0 - 100μA maximum Output Current		
Typical Battery Life - Backlight Off (On)	DC5: 40 (20) hours	DC15: 20 (15) hours DC30: 10 (8) hours		
Instrument Case Dimensions	Waterproof, ABS case;	520 x 370 x 125mm (20.5 x 14.5 x 5")		
Weight	Base unit (including batt	ery pack): 1.2kg (2.7lb) Handle: 0.6kg (1.3lb)		
Packing List	Elcometer 266 DC Holiday Detector, battery pack, curly connection cable for high voltage handle, 10m (32') signal return lead, battery charger with UK, EUR, US and AUS plugs, band brush, shoulder strap, tough plastic carry case and operating instructions			

Probe Handles*

The Elcometer 266 does not include the probe handle; please select the required handle from the list below.

Part Number	Description	Voltage Range	Certificate
T26620033-1	Elcometer 266 Probe Handle Voltage	DC5 (0.5 - 5kV)	0
T26620033-1C	Elcometer 266 Probe Handle Certified	DC5 (0.5 - 5kV)	
T26620033-2	Elcometer 266 Probe Handle Voltage	DC15 (0.5 - 15kV)	0
T26620033-2C	Elcometer 266 Probe Handle Certified	DC15 (0.5 - 15kV)	
T26620033-3	Elcometer 266 Probe Handle Voltage	DC30 (0.5 - 30kV)	0
T26620033-3C	Elcometer 266 Probe Handle Certified	DC30 (0.5 - 30kV)	
T26620033-4	Elcometer 266 Probe Handle Voltage (Continuous Voltage)	DC30S (0.5 - 30kV)	0
T26620033-4C	Elcometer 266 Probe Handle Certified (Continuous Voltage)	DC30S (0.5 - 30kV)	
T26620081	Second Hand Grip		

The Elcometer 266 main instrument and the Elcometer 266 probe handles are supplied with a 1 year warranty against manufacturing defects. The warranty can be extended free of charge to 2 years within 60 days of purchase via www.elcometer.com.

Holiday Detector

The **Elcometer 236** Holiday Detector provides high voltage porosity testing to detect pits, flaws, holes, etc., in a wide variety of non-metallic coatings.









The Elcometer 236 provides the user with complete control of voltage and sensitivity settings and is available in 2 versions, 15kV and 30kV.

Each unit is supplied in a convenient carry case which also holds the probe handle and an additional (optional) external rechargeable battery pack which doubles the testing time available.

Due to its unique design, the probe handle can be replaced with a telescopic probe handle - extending the measurement reach up to almost 4m (13'), ideal for testing on large/high structures.

Techn	ical	Spacif	fication
iecnn	ıcaı	2becii	ication

	Elcometer 236 15kV	Elcometer 236 30kV	Certificate	
Part Number	D23615KV	D23630KV	0	
Part Number with Certificate	D23615KVC	D23630KVC	•	
Voltage Output	0.5 - 15kV in 100V steps	0.5 - 30kV in 100V steps		
Display Resolution	0.01kV	0.1kV		
Approximate Thickness Range	0 - 3.75mm (0 - 150mils)	0 - 7.5mm (0 - 300mils)		
Alarms	Audible & Visual			
Operating Temperature	0°C to 50°C (32°F to 120°F)			
Power Supply	12V internal rechargeable battery			
Battery Life (approximate)	10/12 hours continuous use, 20/2	4 hours with the optional external b	attery pack	
Dimensions	200 x 170 x 70mm (6 x 7 x 3")			
Weight	2.8kg (6lb 3oz)			
Packing List	Elcometer 236, probe handle and lead, band brush probe, 2m (79") & 10m (394") signal return/earth leads, battery charger with 3 mains cables (UK, EUR and US), carry case, transit case and operating instructions			

T23622790-1	Telescopic probe handle, 600 - 1200mm (24 - 47")
T23622790-2	Telescopic probe handle, 1800 - 3600mm (71 - 142")
T236139031	2m (6.5') earth signal return lead
T236139032	10m (32') earth signal return lead
T23615550	Additional external battery pack (doubles operational use between charges)



For a full range of rolling springs, rubber or wire brush probes and other accessories see page 9-24

Calibration Certificate supplied as standard.

Optional Calibration Certificate available.







STANDARDS: ASTM E2501

UV Pinhole Flashlight

The Elcometer 260 UV Pinhole Flashlight is battery powered and housed in a rugged aluminium case providing a quick, low cost method of testing coatings for pinholes.

Featuring a 3-Watt purple light emitting diode, the Elcometer 260 UV flashlight has a beam wavelength of 405nm (±5nm), which the human eye perceives as a purple light.

Designed with a specialised diffuser lens that emits a smooth beam image (with no streaks, hot spots or dark spots) and used with National Surface Treatment Centre approved safety glasses for improved contrast, the Elcometer 260 UV flashlight provides optimum integrity and reliability of the visual inspection.

The Elcometer 260 UV flashlight can detect pinholes from both the base and top coats. A UV reflective additive is applied to the base coat. When inspecting the fluorescent base coat look for black spots or grey areas that indicate pinholes. When inspecting the non-fluorescent topcoat, look for glowing spots that indicate pinholes in the topcoat (shining through from the base coat).

- Low cost and easy to use: Use UV reflecting base coat and shine the purple light on to the surface. Any fluorescence identifies pinholes
- Rugged: Manufactured from aluminium alloy and O'ring sealed to protect it from moisture and dust
- Portable and secure: Battery powered and features a recessed click-on/push off button to prevent accidental activation during transport or storage

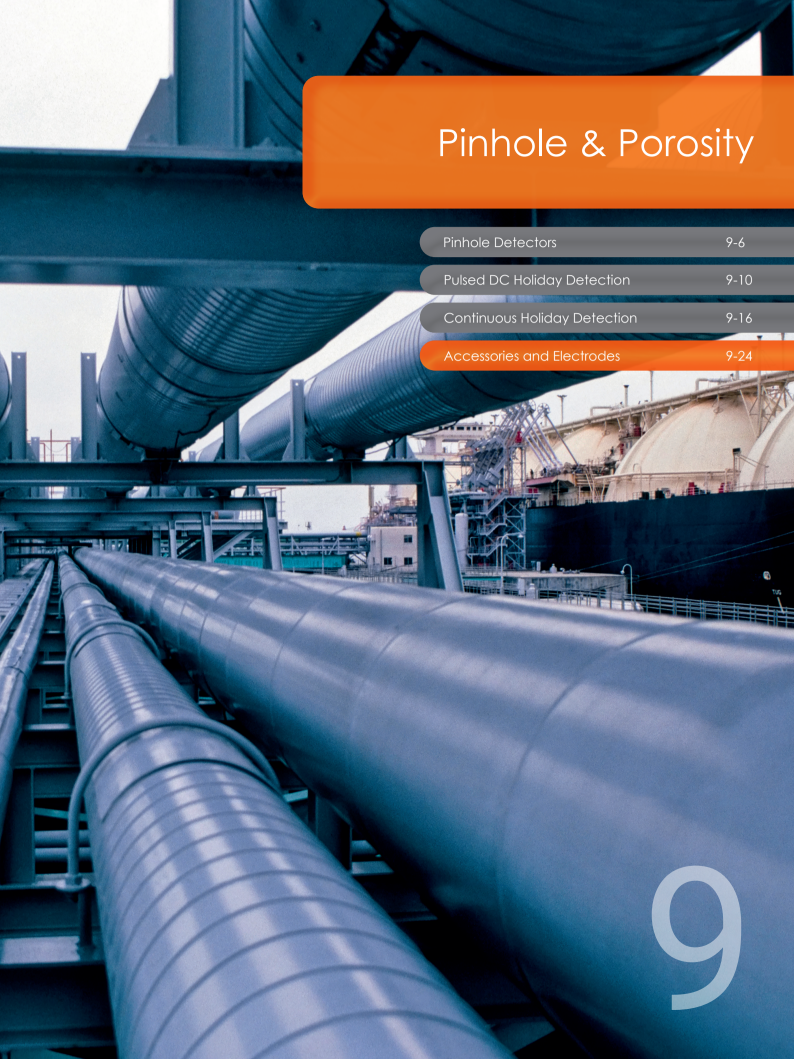


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Part Number	D2602
Lens Type	Dual element diffuser
Power Output	3 Watt
Beam Wavelength	405nm ±5nm
Flashlight Casing	Hard anodised aluminium
Battery Type	2 x CR123A batteries
Battery Life	6 hours (continuous use)
Dimensions	150 x 35mm (6 x 1.4")
Weight	173g (6.1oz)
Packing List	Elcometer 260 UV Pinhole Flashlight, UV protective glasses, nylon belt holster, 2 x CR123A batteries, operating instructions

Accessories

T26020140	UV Protective Glasses
T26020141	2 x Replacement 123A batteries





Wire Brush Probes, flat brush, internal and external pipe brush probes

	Part Number	Description			Со	mpatible v	vith
		•				Elcometer 266	
			Widt	h			
	T99920022-1	Right angled wire brush probe	0.25m	9.8"			
	T99920022-2	Right angled wire brush probe	0.50m	19.7"			
90	T99920022-3	Right angled wire brush probe	1.00m	39"			-
	T99926621	Spare wire brush electrode	0.25m	9.8"			-
	T99926622	Spare wire brush electrode	0.50m	19.7"			
	T99926623	Spare wire brush electrode	1.00m	39"			
			Diame	tor			
	T99920071-1	Internal circular wire pipe brush probe	38mm	1.5"			
	T99920071-2	Internal circular wire pipe brush probe	51mm	2.0"		- : -	- :
	T99920071-3	Internal circular wire pipe brush probe	64mm	2.5"			
	T99920071-4	Internal circular wire pipe brush probe	76mm	3.0"			-
	T99920071-5	Internal circular wire pipe brush probe	89mm	3.5"			
	T99920071-6	Internal circular wire pipe brush probe	102mm	4.0"			
	T99920071-7	Internal circular wire pipe brush probe	114mm	4.5"			
	T99920071-8	Internal circular wire pipe brush probe	127mm	5.0"		-	
	T99920071-9	Internal circular wire pipe brush probe	152mm	6.0"		-	
		Internal circular wire pipe brush probe	203mm	8.0"		-	
		Internal circular wire pipe brush probe	254mm	10"		-	
		Internal circular wire pipe brush probe	305mm	12"		-	-
		Internal circular wire pipe brush probe	356mm	14"		-	-
		Internal circular wire pipe brush probe	406mm	16"			
		Internal circular wire pipe brush probe	508mm	20"			
		Internal circular wire pipe brush probe	610mm	24"			
	T9993766-	Spare circular wire brush electrode	38mm	1.5"			
	T9993767-	Spare circular wire brush electrode	51mm	2.0"			
	T9993768-	Spare circular wire brush electrode	64mm	2.5"			
	T9993769-	Spare circular wire brush electrode	76mm	3.0"			
	T9993770-	Spare circular wire brush electrode	89mm	3.5"			
	T9993771-	Spare circular wire brush electrode	102mm	4.0"			
	T9993772-	Spare circular wire brush electrode	114mm	4.5"			
	T9993773-	Spare circular wire brush electrode	127mm	5.0"			
	T9993774-	Spare circular wire brush electrode	152mm	6.0"			
	T9993775-	Spare circular wire brush electrode	203mm	8.0"			
	T9993776-	Spare circular wire brush electrode	254mm	10"			-
	T9993777-	Spare circular wire brush electrode	305mm	12"		•	-
	T9993778-	Spare circular wire brush electrode	356mm	14"		•	
	T9993779-	Spare circular wire brush electrode	406mm	16"			-

[□] Older Elcometer 236 models may require adaptor piece T99922768

T9993780-

T9993781-

20"

24"

508mm

610mm

Spare circular wire brush electrode

Spare circular wire brush electrode

Outside Diameter (OD)

Wire Brush Probes, band brush, flat brush, internal and external pipe brush probes



Part Number	Description	Co	mpatible v	vith
		Elcometer 236	Elcometer 266	Elcometer 280
T99922752	'C-type' wire brush holder ¹ (order C-type brush from the list below)		•	•
T99922907	'C-type' wire brush support handle ²			



		DN	NPS			
T99922745-1	External 'C-type' wire brush	150 - 250mm	6 - 9"			-
T99922745-2	External 'C-type' wire brush	250 - 350mm	9 - 12"			-
T99922745-3	External 'C-type' wire brush	350 - 450mm	12 - 16"			-
T99922745-4	External 'C-type' wire brush	450 - 550mm	16 - 20"			-
T99922745-5	External 'C-type' wire brush	550 - 650mm	20 - 24"			-
T99922745-6	External 'C-type' wire brush	650 - 750mm	24 - 28"			-
T99922745-7	External 'C-type' wire brush	750 - 850mm	28 - 32"			
T99922745-8	External 'C-type' wire brush	850 - 950mm	32 - 36"			-
T99922745-9	External 'C-type' wire brush	950 - 1050mm	36 - 40"	-	-	
T99922745-10	External 'C-type' wire brush	1050 - 1150mm	40 - 44"			-

¹ Wire brush supplied separately

Conductive Rubber Probes



		Widt	th			
T99920022-11	Right angled rubber probe	250mm	9.8"		-	
T99920022-12	Right angled rubber probe	500mm	19.7"			
T99920022-13	Right angled rubber probe	1000mm	39"			
T99920022-14	Right angled rubber probe	1400mm	55"			
T99926731	Spare rubber electrode	250mm	9.8"			
T99926732	Spare rubber electrode	500mm	19.7"	-		
T99926733	Spare rubber electrode	1000mm	39"	-		
T99926734	Spare rubber electrode	1400mm	55"	-		-

Band brush probes



T99919975	Band brush probe	-	
T99922751	Phosphor bronze brush probe	-	

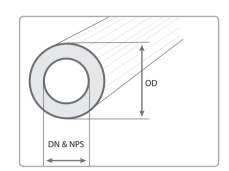
² Wire brush support handle ideal for two handed use or second person for large diameters



Rolling Springs Available in phosphor bronze or stainless steel

Each spring is supplied with an easy-release coupling piece, allowing users to quickly connect and disconnect the rolling spring from stanchions, pillars, etc.

Please note that rolling springs are not supplied with a spring holder. Please order the appropriate rolling spring holder separately.







Rolling springs are available in 2 versions, phosphor bronze round spring and 304 stainless steel box section spring. The 19mm (0.75") diameter phosphor bronze springs are almost 3 times lighter than the 34mm (1.33") diameter stainless steel springs.

Rolling Spring Din	nensions	Nomina	l Pipe Size	Pipe Outside Diameter (OD)			
Part Number		DN	NPS	millimet	res (mm)	inche	es (")
Phosphor Bronze	Stainless Steel	(mm)	(inches)	min OD	max OD	min OD	max OD
T99920438-15A T99920438-15B	-	40	1.5	48 54	54 60	1.9 2.1	2.1 2.4
T99920438-20A T99920438-20B		50	2.0	60 66	66 73	2.4 2.6	2.6 2.9
T99920438-25A T99920438-25B	T99922744-25A T99922744-25B	65	2.5	73 80	80 88	2.9 3.1	3.1 3.5
T99920438-30A T99920438-30B	T99922744-30A T99922744-30B	80	3.0	88 95	95 100	3.5 3.7	3.7 3.9
T99920438-35A T99920438-35B	T99922744-35A T99922744-35B	90	3.5	100 108	108 114	3.9 4.3	4.3 4.5
T99920438-40A	T99922744-40A	100	4.0	114	125	4.5	4.9
T99920438-45A T99920438-45B	T99922744-45A T99922744-45B	114	4.5	125 136	136 141	4.9 5.4	5.4 5.6
T99920438-50A T99920438-50B	T99922744-50A T99922744-50B	125	5.0	141 155	155 168	5.6 6.1	6.1 6.6
T99920438-60A T99920438-60B	T99922744-60A T99922744-60B	152	6.0	168 180	180 193	6.6 7.1	7.1 7.6
T99920438-70A T99920438-70B	T99922744-70A T99922744-70B	178	7.0	193 213	213 219	7.6 8.4	8.4 8.6
T99920438-80A	T99922744-80A	203	8.0	219	240	8.6	9.4
T99920438-90A	T99922744-90A	229	9.0	240	264	9.4	10.4
T99920438-100A	T99922744-100A	254	10.0	264	290	10.4	11.4
T99920438-110A	T99922744-110A	279	11.0	290	320	11.4	12.6
T99920438-120A	T99922744-120A	305	12.0	320	350	12.6	13.8
T99920438-140A T99920438-140B	T99922744-140A T99922744-140B	356	14.0	350 375	375 400	13.8 14.8	14.8 15.7

[□] Older Elcometer 236 models may require adaptor piece T99922768

Rolling Springs Available in phosphor bronze or stainless steel





Rolling springs are available in 2 versions, phosphor bronze round spring and 304 stainless steel box section spring. The 19mm (0.75") diameter phosphor bronze springs are almost 3 times lighter than the 34mm (1.33") diameter stainless steel springs.

Rolling Spring Dimensions		Nominal Pipe Size		Pipe Outside Diameter (OD)			
Part Number		DN	NPS	millimetres (mm)		inche	es (")
Phosphor Bronze	Stainless Steel	(mm)	(inches)	min OD	max OD	min OD	max OD
T99920438-160A T99920438-160B	T99922744-160A T99922744-160B	406	16.0	400 435	435 450	15.7 17.1	17.1 17.7
T99920438-180A	T99922744-180A	457	18.0	450	500	17.7	19.7
T99920438-200A	T99922744-200A	508	20.0	500	550	19.7	21.7
T99920438-220A	T99922744-220A	559	22.0	550	600	21.7	23.6
T99920438-240A	T99922744-240A	610	24.0	600	650	23.6	25.6
T99920438-260A	T99922744-260A	660	26.0	650	700	25.6	27.6
T99920438-280A	T99922744-280A	711	28.0	700	750	27.6	29.5
T99920438-300A	T99922744-300A	762	30.0	750	810	29.5	31.9
T99920438-320A	T99922744-320A	813	32.0	810	860	31.9	33.9
T99920438-340A	T99922744-340A	864	34.0	860	910	33.9	35.8
T99920438-360A	T99922744-360A	914	36.0	910	960	35.8	37.8
T99920438-380A	T99922744-380A	965	38.0	960	1010	37.8	39.8
T99920438-400A	T99922744-400A	1016	40.0	1010	1060	39.8	41.7
T99920438-420A	T99922744-420A	1067	42.0	1060	1110	41.7	43.7
T99920438-440A	T99922744-440A	1118	44.0	1110	1160	43.7	45.7
T99920438-460A	T99922744-460A	1168	46.0	1160	1210	45.7	47.6
T99920438-480A	T99922744-480A	1219	48.0	1210	1270	47.6	50.0
T99920438-500A	T99922744-500A	1270	50.0	1270	1320	50.0	52.0
T99920438-520A	T99922744-520A	1321	52.0	1320	1370	52.0	53.9
T99920438-540A	T99922744-540A	1372	54.0	1370	1425	53.9	56.1

Other sizes are available upon request. Please contact your nearest distributor for more information.

Rolling Springs Holders

Part Number	Description	Compatible with		
T99920086	Phosphor bronze rolling spring holder		-	
T99922746	Stainless steel rolling spring holder		•	-

[□] Older Elcometer 236 models may require adaptor piece T99922768



Batteries & Chargers



Part Number	Description		Compatible with			
		Elcometer 236	Elcometer 266	Elcometer 280		
T23615550	External rechargeable battery pack					
T23613907	Battery charger & mains lead (UK 240V)					
T23613908	Battery charger & mains lead (EU 220V)	-				
T23613909	Battery charger & mains lead (US 110V)	-				
T99923482	Rechargeable battery pack		-			
T99919999	Battery Charger with UK, EUR, US and AUS plugs		-	-		

Earth Signal Return Leads



T236139031	Earth signal return lead, 2m (6.5')			
T236139032	Earth signal return lead, 10m (32')	-		
T99916954	Earth signal return lead, 4m (13')		-	
T99916996	Earth signal return lead, 10m (32')		-	
T28022750	10m (32') earth lead, clip / Elcometer 280 connector			
T28022622	Trailing signal return lead, 5m (16')			

Telescopic Probes, Probe Extension Rods



T23622790-1	Telescopic probe handle, 0.6 - 1.20m (24 - 47")		
T23622790-2	Telescopic probe handle, 1.8 - 3.60m (71 - 142")		
T99919988-3	Probe extension rod, 250mm (9.8")	•	
T99919988-1	Probe extension rod, 500mm (20")	-	-
T99919988-2	Probe extension rod, 1000mm (39")		

Grounding Mats

Grounding mats are ideal for testing on ungrounded pipes. The conductive rubber mat is wrapped around the coated pipe and connected to both the grounding pin (supplied separately) and the signal return lead.



Part Number	Description	Outside Diameter (OD)		(Compatible with		
		DN	NPS	Elcometer 236	Elcometer 266	Elcometer 280	
T28022637-1	Grounding Mat	up to 229mm	up to 9"				
T28022637-2	Grounding Mat	up to 457mm	up to 18"				
T28022637-3	Grounding Mat	up to 762mm	up to 30"				
T28022637-4	Grounding Mat	up to 1067mm	up to 42"				
T28022748	Grounding pin; 60cm (23.	.5") long					
T28022749	10m (32') earth lead, clips	s each end					
T28022750	10m (32') earth lead, clip	/ Elcometer 280 d	connector				



Accessory Adaptors Allows other manufacturer's accessories to fit Elcometer models



T99920084	Adaptor for models: AP, APS, AP/S1, AP/S2, AP/W, 10/20, 14/20,10, 20 & 20S			
T99920083	Adaptor for models: P20, P40, P60, 780, 785 & 790		-	
T99920252	Adaptor for models: PHD 1-20 & PHD 2-40			
T99922747	Adaptor for models: 4S, 4.0, 8.0, 35		-	
T99920082	Adaptor for current range to fit old accessories	-	-	
T99922768	Adaptor for Elcometer 136 and older 236 models	-		









Elcometer offers a full range of accessories specifically for the coatings inspector, these include:

Inspection Mirrors: it may be necessary to take a detailed look at a specific area where you cannot get to. In this case, an inspection mirror is required.

Magnifiers & Microscopes: for close up investigations, the inspector may require magnification of the surface for a clearer understanding.

Torches/Flashlight: in dark or shaded areas such as in ballast tanks or on large production sites, further investigation may require additional light. Publications: inspection manuals for general coating defects or those specific to pipeline inspection.

Pictorial Surface Standards for blast cleaning incorporating standards for BS, ISO, SIS, and SSPC.





Ideal for inspecting difficult to access areas - inside pipes, behind corners and other inaccessible or awkward areas.

Combined with the full range of test equipment from Elcometer, these high quality, robust mirrors help to provide a detailed examination of the component or project under inspection.



Part Number	Description
H1311A	Elcometer 131/1A Telescopic Inspection Mirror
Dimensions	Extends from 520mm (20.5") to 1500mm (59") Mirror diameter: 63mm (2.5")
Weight	650g (1.43lb)
Packing List	Elcometer 131 Inspection Mirror



Part Number	Description
H1311B	Elcometer 131/1B Telescopic Inspection Mirror
Dimensions	Extends from 165mm (6.5") to 925mm (36") Mirror diameter: 57mm (2.25")
Weight	100g (0.22lb)
Packing List	Elcometer 131 Inspection Mirror



Part Number	Description
H1311C	Elcometer 131/1C Telescopic Inspection Mirror
Dimensions	Extends from 165mm (6.5") to 750mm (29.5") Mirror diameter: 82mm (3.25")
Weight	100g (0.22lb)
Packing List	Elcometer 131 Inspection Mirror





LED Illuminated (x10) Magnifier

From time to time a closer inspection of a surface is required to ascertain the exact conditions of the material's profile, cleanliness, etc.

The Elcometer 137 LED illuminated magnifier is the ideal product for the job as many environments can be in low light or dark areas - ballast tanks, oil and gas tanks, etc.

- · Lightweight, battery powered, portable magnifier
- · Ideal for viewing surface comparators
- x10 magnification for close surface inspection
- · Scaled lens for easy measurement of surface features

Technical Specification

Part Number	Description
H1371	Elcometer 137 LED Illuminated Magnifier
Battery Type	2 x LR14 (C)
Dimensions	33 x 215mm (1.3 x 8.5")
Weight	236g (0.52lb)
Packing List	Elcometer 137 LED Illuminated Magnifier and operating instructions

Elcometer 7210



Pocket (x30) Microscope

The Elcometer 7210 is pocket size making it an extremely practical microscope for site inspections.

Having x30 magnification and an inbuilt light source, the Elcometer 7210 Pocket Microscope is the ideal choice for close up investigation of defects and surface cleanliness.

Part Number	Description
KT007210M001	Elcometer 7210 Pocket Microscope
Battery Type	2 x AA batteries
Dimensions	140 x 50 x 22mm (5.5 x 2 x 0.9")
Weight	68g (0.14lb)
Packing List	Elcometer 7210 Pocket Microscope, 2 x AA batteries and operating instructions





The Elcometer 900 is a very simple, graduated x50 microscope with internal illumination.

This allows the user to quickly determine the width by counting the number of graduated reticules on the scaled lens and then calculating the value.

Technical Specification

Part Number	Description		
W90018568-D	Elcometer 900 Microscope		
Battery Type	1 x AAA battery		
Dimensions	120 x 43 x 115mm (4.7 x 1.7 x 4.5")	Weight	145g (0.31lb)
Packing List	Elcometer 900 Illuminated Microscope and operating instructions		

Elcometer 132

Safety Torch / Flash Light



The Elcometer 132 Safety Torch / Flash Light is CE marked to the ATEX directive and IECEx. Certified for safe use in Zones 1 and 2 potentially explosive gas, vapour and mist atmosphere, where a T6 or T4 class permits, and Zones 21 and 22 dust atmospheres, with certified maximum surface temperatures of 65°C or 95°C.

Many environments can have low light, dark areas or explosive gas present; ballast tanks, oil and gas tanks, etc. It is imperative for safety reasons to be able to inspect the coating adequately with sufficient light.

Part Number	Description
H1321A	Elcometer 132 Safety Torch/Flash Light
Battery Type	2 x LR20 (D)
Dimensions	200 x 60mm (7.8 x 2.4")
Weight	150g (5.3oz) without batteries
Packing List	Elcometer 132 Safety Torch/Flash Light and operating instructions







Paint Safe Marker Pens are used to highlight visual areas of non conformance, providing a clear indication of areas where rework or other processes need to be carried out.

The Marker pen has been specially selected for use as an inspection marker for all types of large steel fabrications which include both coated or uncoated ships and offshore structures.

The black permanent ink marker pen is ideal for marking in the most sensitive areas.

Technical Specification

Part Number Description

H144----1 Elcometer 144 Paint Safe Marker Pens (pack of 5)

Elcometer 147

Weld Gauge



The Elcometer 147 Weld Gauge measures many aspects of welds in both Metric and Imperial:

- angle of preparation 0 to 60°
- misalignment (high low)
- fillet weld throat size
- fillet weld length
- 2mm (0.79") edge roundness test
- excess weld metal (capping size)
- · depth of undercut
- · depth of pitting
- general linear measurements up to 60mm (2")

Technical Specification

Part Number	Description
H1471	Elcometer 147 Weld Gauge
Angle of Preparation Scale	0 - 60° in 5° divisions
Misalignment Scale	0 - 25mm in 1mm divisions and 0 - 1" in 1/16" divisions
Fillet Leg & Excess Weld Scale	0 - 25mm in 1mm divisions and 0 - 1" in 1/16" divisions
Fillet Throat Scale	0 - 20mm in 1mm divisions and 0 - 3/4" in 1/16" divisions
Undercut Scale	0 - 4mm in 1mm divisions and 0 - 1/4" in 1/16" divisions
Dimensions	100 x 68mm (3.9 x 2.7")
Weight	154g (5.4oz)
Packing List	Elcometer 147 Weld Gauge and instruction card



For Pictorial Surface Standards see page 3-3

Fitz







Elcometer Fitz's Atlas 2 of Coatings Defects

The Elcometer Fitz's Atlas 2 of Coating Defects (EFA) takes the reader through a comprehensive range of problems and discusses each in detail.

EFA provides the User with a greater understanding of the defect, the probable cause and possible solutions. With in excess of 180 colour photographs, the user can quickly gain an insight into the coatings industry and the possible pitfalls.

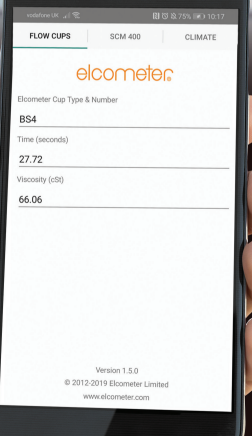
Sections:

- · Welding Faults: welds, cracks, surface porosity, undercut
- · Surface Conditions: surface preparation, oil contamination, skip weld
- Coatings Defects: a comprehensive list of possible defects including blistering, bloom, chalking, cracking, erosion, fish eyes, orange peel
- Microscopy: blisters, bubbles, delamination, pinholes, voids, weed fouling
- Marine Fouling: animal fouling, barnacles, molluscs, weed or algae fouling

Part Number	Description
H99916043	Elcometer Fitz's Atlas 2 of Coating Defects
Dimensions	223 x 220 x 70mm (9 x 8.6 x 3")
Weight	0.45kg (1lb)

elcometes





Fast and easy to use
- ElcoCalc™ instantly
converts viscosity cup
flow time in seconds
into Centistokes (cSt).

Free to download from the Play Store and App Store for Android and Apple devices.





Elcometer 2435 & 2437



orneler Room 4

STANDARDS:

DIN: DIN 53211 (cup 4 only) **FORD/ASTM:** ASTM D 1200, D 5125

ISO: ISO 2431 AFNOR: NF T30-014

Viscosity Dip Cups - Frikmar

Thanks to its handle, this cup is very easy to use to perform checks on site or during the manufacturing process. It is ideal for measuring the consistency of paints, varnishes and other similar products.

Simply dip the cup into the product to be measured, lift it out and measure how long it takes for the contents to empty through the orifice.

The measured kinematic viscosity is generally expressed in seconds (s) flow time, which can be converted to Centistokes (cSt) if the Standard stipulates a conversion method.

Several ranges are available, according to the Standards being used; from 7 to 1,100cSt.





Technical Specification

FORD/ASTM Visco	sity Dip Cups Description	Orifice Diameter	Range¹ (cSt)	Certificate
K0002435M001	Elcometer 2435/1 FORD/ASTM Dip Cup 4	4.12mm	70 - 370	\Q
K0002435M001C	Elcometer 2435/1 with calibration certificate	4.12mm	70 - 370	• 3

ISO Viscosity Dip Cups		Orifice	Range ¹	
Part Number	Description	Diameter	(cSt)	Certificate
K0002437M002	Elcometer 2437/2 ISO Dip Cup 3	3mm	7 - 42	\Diamond
K0002437M003	Elcometer 2437/3 ISO Dip Cup 4	4mm	34 - 135	\Diamond
K0002437M006	Elcometer 2437/6 ISO Dip Cup 5	5mm	91 - 326	\Diamond
K0002437M004	Elcometer 2437/4 ISO Dip Cup 6	6mm	188 - 684	\Diamond
K0002437M005	Elcometer 2437/5 ISO Dip Cup 8	8mm	-	
K0002437M002C	Elcometer 2437/2 with calibration certificate	3mm	7 - 42	• 3
K0002437M003C	Elcometer 2437/3 with calibration certificate	4mm	34 - 135	• 3
K0002437M006C	Elcometer 2437/6 with calibration certificate	5mm	91 - 326	• 3
K0002437M004C	Elcometer 2437/4 with calibration certificate	6mm	188 - 684	• 3
K0002437M005C	Elcometer 2437/5 with calibration certificate	8mm	-	• 2



For a full range of Calibration Oils see page 10-12

- ¹ For Information Only
- ² Dimensional Certificate
- ³ Efflux Time Certificate
- Calibration Certificate supplied as standard.
 Batch Calibration Certificate supplied as standard.



Elcometer 2434 & 2436

K0002434M004C

Viscosity Dip Cups - Frikmar

Technical Specification				
DIN Viscosity Dip Part Number	Cups Description	Orifice Diameter	Range¹ (cSt)	Certificate
K0002434M001	Elcometer 2434/1 DIN Dip Cup 2	2mm	-	♦
K0002434M002	Elcometer 2434/2 DIN Dip Cup 4	4mm	96 - 683	\Diamond
K0002434M003	Elcometer 2434/3 DIN Dip Cup 6	6mm	-	\Diamond
K0002434M004	Elcometer 2434/4 DIN Dip Cup 8	8mm	-	\Diamond
K0002434M001C	Elcometer 2434/1 with calibration certificate	2mm	-	• 2
K0002434M002C	Elcometer 2434/2 with calibration certificate	4mm	96 - 683	• 3
K0002434M003C	Elcometer 2434/3 with calibration certificate	6mm	-	• 2

AFNOR Viscosity I Part Number	Dip Cups Description	Orifice Diameter	Range¹ (cSt)	Certificate
K0002436M001	Elcometer 2436/1 AFNOR Dip Cup 4	3.99mm	50 - 1,100	
K0002436M001C	Elcometer 2436/1 with calibration certificate	3.99mm	50 - 1,100	• 2

Elcometer 2434/4 with calibration certificate







STANDARDS:ASTM D 1084-D, ASTM D 4212

Zahn Viscosity Dip Cups

The Elcometer 2210 Zahn Dip Cup is a small curved cup suspended from a looped wire. This method is ideal for measuring the consistency of paints, varnishes and similar products.

Simply dip the cup into the product to be measured, lift it out and measure how long it takes for the contents to empty through the orifice.

There are five cups with five different orifice sizes available, ranging from 5 to 1,840cSt.





Technical Specification

Part Number	Description	Orifice Diameter	Range¹ (cSt)	Certificate
K0002210M001	Elcometer 2210/1 Zahn Dip Cup 1	1.8mm	5 - 56	\Diamond
K0002210M002	Elcometer 2210/2 Zahn Dip Cup 2	2.7mm	21 - 231	\Diamond
K0002210M003	Elcometer 2210/3 Zahn Dip Cup 3	3.8mm	146 - 848	\Diamond
K0002210M004	Elcometer 2210/4 Zahn Dip Cup 4	4.3mm	222 - 1,110	\Diamond
K0002210M005	Elcometer 2210/5 Zahn Dip Cup 5	5.3mm	460 - 1,840	\Diamond
K0002210M001C	Elcometer 2210/1 with calibration certificate	1.8mm	5 - 56	• 2
K0002210M002C	Elcometer 2210/2 with calibration certificate	2.7mm	21 - 231	• 2
K0002210M003C	Elcometer 2210/3 with calibration certificate	3.8mm	146 - 848	• 2
K0002210M004C	Elcometer 2210/4 with calibration certificate	4.3mm	222 - 1,110	• 2
K0002210M005C	Elcometer 2210/5 with calibration certificate	5.3mm	460 - 1,840	• 2

Viscosity Flow Cups - Cup Designs ISO BS FORD/ASTM DIN AFNOR



For a full range of Calibration Oils see page 10-12

- ¹ For Information Only
- Calibration Certificate supplied as standard.
- ² Efflux Time Certificate
- Batch Calibration Certificate supplied as standard.





Elcometer Viscosity Dip Cup Standard Calibration Oils

In order to check the viscosity cup's calibration or to certify it for ISO purposes, it is imperative that viscosity cup standard calibration oils are used.

Standard oils have a specific drain time, dependent upon the viscosity cup type (Ford, Shell, Zahn, etc.) and the orifice or cup number used.

To check the viscosity cup, use the standard viscosity oils in place of the liquid and measure the drain time.

Specific calibration oils can only be used with specific flow and dip cups. Please use the table below to determine which calibration oil is required with each cup, or contact Elcometer. Viscosity oils are supplied in ½ litre (1 pint) bottles.

			Dip Cups				
Part Number	Zahn	DIN Frikmar	ASTM/FORD Frikmar	ISO Frikmar	Shell	Kinematic Viscosity at 25°C (77°F)*	Certificate
K0002410M021	1			3	2	34cSt	•
K0002410M022	2	4		4	4	120cSt	•
K0002410M023	3	4	4	6	5	230cSt	•
K0002410M024	4	4		6	6	420cSt	•
K0002410M025	5					710cSt	•
K0002410M026	6					1,200cSt	•

Nominal Value

Calibration certificate supplied as standard.

Viscosity Flow Cups Accessories

Accessories



K0007300M201 Elcometer 7300 High Precision Stopwatch



KT002400N003

Elcometer 2400 Conversion Disc

Allowing viscosity (cSt) and flow times of different cups to be calculated. Front: No.4 cups according to AFNOR, BS, NF, ASTM, DIN, Zahn 2

Back: No.3-4-5-6 cups according to ISO and Zahn 3

Thermometers



To accurately measure flow for viscosity the temperature needs to be 23°C $\pm 2^{\circ}\text{C}$ $(73.4^{\circ}\text{F} \pm 3.6^{\circ}\text{F})$. Here are a range of thermometers from Elcometer. For more information see page 5-10.

T1164441-	Spirit Thermometer in °C
T1164442-	Spirit Thermometer in °F
G2121A	Elcometer 212 Digital Pocket Thermometer (°C/°F) with Liquid Probe
	For more information see page 5-11
G2132	Elcometer 213/2 Digital Thermometer (°C/°F)
T9996390-	Elcometer 213/2 Liquid Probe
	For more information see page 5-12



Viscosity Cup Conversion

The table below lists the major flow cup types together with a conversion chart of Efflux Time (in seconds) to Viscosity in Centistokes (cSt). It has been constructed from the various International Standard calculators.

Each cup design is unique, care must be taken when comparing viscosity values between different cup types. These values are the absolute values and do not include the allowed tolerances, as these differ considerably between each of the Standards.

Time	DIN		E	S			IS	SO			FORD	/ AST	VI		:	ZAHN					SHE	ELL		
(seconds)	4	3	4	5	6	3	4	5	6	1	2	3	4	1	2	3	4	5	1	2	3	4	5	6
15	38			35	66			35	66			19	40		4	88	148	322			20	48	91	235
16	45			39	75			39	75			22	44		7	99	163	345			21	52	98	251
17	51			43	84			43	84			24	48		11	111	178	368			23	55	104	267
18	57			47	93			47	93			26	52		14	123	192	391	1.1	7.5	24	59	111	284
19	63			51	101			51	101		1	29	56		18	135	207	414	1.4	8.1	26	62	117	300
20	69			55	110			55	110		3	31	60		21	146	222	437	1.6	8.6	27	66	124	316
21 22	74 80			58 62	118			58 62	118		4	33	64 67		25 28	158 170	237 252	460 483	1.8 2.0	9.2	29 30	69 72	130 137	332 348
23	85	1		66	134	1		66	134	 	7	38	71		32	181	266	506	2.3	10.4	32	76	143	365
24	91	2		70	142	2		70	142		9	40	75		35	193	281	529	2.5	10.4	33	79	150	381
25	96	3		73	150	3		73	150		10	43	79		39	205	296	552	2.7	11.5	35	83	156	397
26	101	4		77	157	4		77	157		12	45	83		42	216	311	575	2.9	12.1	36	86	163	413
27	107	4.5		80	165	4.5		80	165		13	47	87		46	228	326	598	3.2	12.7	38	90	169	429
28	112	5		84	173	5		84	173	İ	14	49	91		49	240	340	621	3.4	13.2	39	93	176	446
29	117	6		88	180	6		88	180		16	52	94		53	252	355	644	3.6	13.8	41	97	182	462
30	122	6.6	34.5	91	188	6.6	34.5	91	188		17	54	98	1	56	263	370	667	3.8	14.4	42	100	189	478
31	127	7.3	36.0	95	196	7.3	36.0	95	196		19	56	102	2	60	275	385	690	4.1	15.0	44	104	195	494
32	132	7.9	37.5	98	203	7.9	37.5	98	203		20	59	106	3	63	287	400	713	4.3	15.6	45	107	202	510
33	137	8.6	38.0	102	210	8.6	38.0	102	210		22	61	110	4	67	298	414	736	4.5	16.1	47	110	208	527
34	142	9.2	41.0	105	218	9.2	41.0	105	218		23	63	114	6	70	310	429	759	4.7	16.7	48	114	215	543
35	147	9.8	42.0	109	225	9.8	42.0	109	225		24	66	117	7	74	322	444	782	5.0	17.3	50	117	221	559
36	152	10.4	44.0	112	233	10.4	44.0	112	233		26	68	121	8	77	333	459	805	5.2	17.9	51	121	228	575
37	157	11.0	45.2	115	240	11.0	45.2	115	240	4	27	70	125	9	81	345	474	828	5.4	18.4	53	124	234	591
38	162	11.6	47.0	119	247	11.6	47.0	119	247	1	29	73	129	10	84	357	488	851	5.6	19.0	54	128	241	608
39 40	167	12.1	48.0 50.0	122 126	254 262	12.1	48.0 50.0	122 126	254 262	2	30 32	75 77	133	11	88 91	369 380	503 518	874 897	5.9 6.1	19.6	56 57	131	247 254	624 640
41	176	13.3	51.2	129	269	13.3	51.2	129	269	3	33	80	141	13	95	392	533	920	6.3	20.2	59	138	260	656
42	181	13.8	53.0	133	276	13.8	53.0	133	276	4	35	82	144	14	98	404	548	943	6.6	21.3	60	141	267	672
43	186	14.4	54.0	136	283	14.4	54.0	136	283	4	36	84	148	15	102	415	562	966	6.8	21.9	62	145	273	689
44	191	14.9	56.0	139	291	14.9	56.0	139	291	5	37	86	152	17	105	427	577	989	7.0	22.5	63	148	280	705
45	196	15.5	57.0	143	298	15.5	57.0	143	298	5	39	89	156	18	109	439	592	1012	7.2	23.0	65	152	286	721
46	200	16.0	59.0	146	305	16.0	59.0	146	305	6	40	91	160	19	112	450	607	1035	7.5	23.6	66	155	293	737
47	205	16.6	60.0	149	312	16.6	60.0	149	312	6	42	93	164	20	116	462	622	1058	7.7	24.2	68	159	299	753
48	210	17.1	62.0	153	319	17.1	62.0	153	319	7	43	96	168	21	119	474	636	1081	7.9	24.8	69	162	306	770
49	215	17.6	63.5	156	326	17.6	63.5	156	326	7	45	98	171	22	123	486	651	1104	8.1	25.3	71	166	312	786
50	219	18.2	64.5	160	334	18.2	64.5	160	334	8	46	100	175	23	126	497	666	1127	8.4	25.9	72	169	319	802
51	224	18.7	66.0	163	341	18.7	66.0	163	341	8	48	103	179	24	130	509	681	1150	8.6	26.5	74	173	325	818
52	229	19.2	67.5	166	348	1	67.5	166	348	8	49	105	183	25	133	521	696	1173	8.8	27.1	76	176	332	834
53	234	19.7	69.0	170	355	19.7		170	355	9	50	107	187	26	137	532	710	1196	9.0	27.6	77	179	338	851
54	238	20.2	70.0	173	362	20.2	70.0	173	362	9	52	110	191	28	140	544	725	1219	9.3	28.2	79	183	345	867
55 56	243	20.7	71.5	176 180	369 376	20.7	71.5 73.0	176 180	369 376	10	53 55	112	194 198	29 30	144	556 567	740 755	1242 1265	9.5	28.8	80 82	186 190	351 358	883
57	253	21.2	75.0	183	383	1	75.0	183	383	11	56	116	202	31	151	579	770	1288	9.7	30.0	83	190	364	915
58	257	22.2	76.0	186	390	22.2	76.0	186	390	11	58	119	206	32	154	591	784	1311	10.2	30.5	85	197	371	932
59	262	22.7	77.0	190	397	22.7	77.0	190	397	12	59	121	210	33	158	603	799	1334	10.4	31.1	86	200	377	948
60	267	23.2	79.0	193	405	1	79.0	193	405	12	60	123	214	34	161	614	814	1357	10.6	31.7	88	204	384	964
65	290	26	86.0	210	440	26	86.0	210	440	15	68	135	233	40	179	673	888	1472		34.6	95	221	416	1045
70	313	28	93.0	226	475	28	93.0	226	475	17	75	147	252	45	196	731	962	1587	12.9		103	238	449	1126
75	337	31	100	243	510	31	100	243	510	20	82	158	271	51	214	790	1036	1702	14.0	40.3	110	255	481	1207
80	360	33	108	260	545	33	108	260	545	22	89	170	291	56	231	848	1110	1817	15.1	43.2	118	273	514	1288
85	383	35	115	276	580	35	115	276	580	25	96	181	310	61.6	249	907	1184	1932	16.3	46.1	125	290	546	1369
90	406	38	122	293	615	38	122	293	615	27	104	193	329	67	266	965	1258	2047	17.4	49.0	133	307	579	1450
100	452	42	135	326	684	42	135	326	684	32	118	216	368	78	301	1082	1406		19.7		148	342	644	1612
110	499	47		359	754	47	1	359	754	37	132	239	406	89	336	1199	1554			60.5	163	376	709	1774
120	545	51		392	823	51		392	823	42	147	262	445	100	371	1316	1702		24.2		178	411	774	1936
130	591	56		425	893	56		425	893	47	161	285	483	111	406	1433	1850		26.4		193	445	839	2098
140	637	61		458	962	61	-	458	962	51	176	308	522	122	441	1550	1998		28.7		208	480	904	2260
150	682	65		491	1031	65		491	1031	56	190	331	560	133	476	1667	2146	3427	31.0	83.5	223	514	969	2422

All measurements are in Centistokes (cSt). Centipoise (cP) = cSt x product density

Black Polo Shirt

Technical Specification



Part Number	Size	Chest	Height
MT29173-S	Small	84-92cm (33-36")	164-170cm (5'5"-5'7")
MT29173-M	Medium	92-100cm (36-38")	170-176cm (5'7"-5'9")
MT29173-L	Large	100-108cm (38-42")	176-182cm (5'9"-6'0")
MT29173-XL	X-Large	108-116cm (42-45")	182-188cm (6'0-"6'2")
MT29173-2XL	XX-Large	116-124cm (45-49")	188-194cm (6'2"-6'6")
MT29173-3XL	XXX-Large	124-132cm (49-52")	194-200cm (6'6"-6'8")

Elcometer

Black Soft Shell Jacket



Technical Specification Part Number Size Chest Height

	0.20	0001	
MT29166-S	Small	84-92cm (33-36")	164-170cm (5'5"-5'7")
MT29166-M	Medium	92-100cm (36-38")	170-176cm (5'7"-5'9")
MT29166-L	Large	100-108cm (38-42")	176-182cm (5'9"-6'0")
MT29166-XL	X-Large	108-116cm (42-45")	182-188cm (6'0"-6'2")
MT29166-2XL	XX-Large	116-124cm (45-49")	188-194cm (6'2"-6'6")
MT29166-3XL	XXX-Large	124-132cm (49-52")	194-200cm (6'6"-6'8")

Elcometer

Black Baseball Cap



Part Number	Description	
MT29158	Baseball Cap	- One Size









Elcometer offers one of the widest range of inspection equipment available. Our products are used across numerous industry sectors. In all cases, there is always a need to undertake a number of specific inspections during quality control assessments - as one parameter can affect another.

One inspection parameter can affect another, for example the thickness of an applied coating can affect properties such as adhesion, gloss, colour and porosity.

Elcometer has put together a number of inspection kits which are both product and industry specific - combining specialist gauges from our range into one robust carry case, ideal for transporting to and from the inspection site.

Elcometer inspection kits are available for the following:

- Digital Inspection
- Blasting Inspection
- Protective Coating Inspection
- Automotive Inspection
- Qualicoat & Powder Inspection
- Surface Contamination
- Soluble Salt & Ion Specific Inspection
- Pinhole & Holiday Detection
- Heating, Ventilation & AC Duct Inspection

These kits can be customised to meet your particular requirements, please contact your distributor for further information.



Digital Inspection Kits

These digital inspection kits have been specifically designed to undertake the three principal inspection requirements in the Protective and Industrial Coatings Industry – climate, surface profile and dry film thickness. Ideal for 'paperless' quality assurance systems, the Top Kit comes complete with the ElcoMaster® Data Management Software for professional reporting and analysis.

Two inspection kits are available (Basic & Top) to meet your specific needs.

Measurement parameters include:

- Surface profile
- Climatic conditions
- Coating thickness





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 4417-B, 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, BS 7079-B4, 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, ISO 8502-4, JIS K 5600-1-7, NF T30-124, SANS 5772, SS 184159, SSPC PA 2, US Navy PPI 63101-000, US Navy NSI 009-32

Contents

Model	Description	Basic Kit	Top Kit	Page
Elcometer 224	Integral Digital Surface Profile Gauge	Model B	Model T	3-9
Elcometer 319	Digital Dewpoint Meter	Standard	Тор	5-3
Elcometer 319	External Magnetic Surface Probe			5-6
Elcometer 456	Ferrous/FNF Separate Coating Thickness Gauge	Model B	Model T	7-6
Elcometer 456	Ferrous/FNF Standard Separate Probe: Scale 1			7-18
Elcometer 456	Ferrous/FNF PINIP Probe: Scale 1			7-18
ElcoMaster®	Data Management Software and USB Cable			12-2

Part Number	Description
YKIT-DIGITAL-B	Elcometer Basic Digital Inspection Kit (F)
YKIT-DIGITAL-T	Elcometer Top Digital Inspection Kit (F)
YKIT-DIGITALFNF-B	Elcometer Basic Digital Inspection Kit (FNF)
YKIT-DIGITALFNF-T	Elcometer Top Digital Inspection Kit (FNF)

[☐] Space in kit to fit, but not supplied. Order separately if required.





Blasting Inspection Kits

The Elcometer Blasting Inspection Kit is a surface preparation inspection kit providing a range of inspection equipment to test surface profile and surface contamination of blasted profiles.

An Elcometer 456 Gauge and probe can also be supplied. (Order separately if required.)

Measurement parameters include:

- Surface assessment
- · Blast equipment inspection
- Surface profile
- Surface contamination

STANDARDS:

AS 3894.6-A, AS 3894.6-C, AS 3894.6-D, ASTM D 2200, ASTM D 4417-A, ASTM D 4417-B, ASTM D 4417-C, BS 7079-C5, IMO MSC.215(82), IMO MSC.244(83), ISO 8501-1, ISO 8502-3, ISO 8502-5, ISO 8502-6, ISO 8502-9, ISO 8503-1, ISO 8503-2, ISO 8503-5, NACE RP0287, SANS 5772, SS 55900, SSPC Guide 15, SSPC VIS 1, SSPC VIS 2, SSPC VIS 3, SSPC VIS 4, SSPC VIS 5, US Navy NSI 009-32, US Navy PPI 63101-000

Contents

Model	Description	Kit 1	Kit 2	Page
Elcometer 128	Pictorial Standards ¹			3-3
Elcometer 102	Needle Pressure Gauge			1-9
Elcometer 103	Blast Nozzle Gauge			1-9
Elcometer 125	Surface Comparator, Grit			3-14
Elcometer 125	Surface Comparator, Shot			3-14
Elcometer 122	Testex Tape, Coarse			3-13
Elcometer 122	Testex Tape, Extra Coarse			3-13
Elcometer 124	Thickness Gauge			3-14
Elcometer 224	Surface Profile Separate Gauge, Model T			3-6
Elcometer 224	Standard Separate Probe			3-8
Elcometer 142	Dust Tape Test Kit			4-22
Elcometer 134	Chlor*Test Surface Testing Kit			4-19
Elcometer 134	Chlor*Test Abrasive Testing Kit			1-3
Elcometer 134	Chlor*Test Water Testing Kit			1-3
Elcometer 138	Bresle Salt Kit ²			4-14
Elcometer 138/2	Surface Contamination Kit			1-5
ElcoMaster®	Data Management Software & USB Cable			12-2

¹Swedish Rust Standard ISO 8501, SIS055900 supplied in Metric Kit ² Supplied with Elcometer 135C Bresle Test Patches (x50)

US Standard SSPC VIS 1-01 and VIS-3 supplied in Imperial Kit

Part Number Metric	Imperial	Description
YKIT-BLAST-1M	YKIT-BLAST-1E	Elcometer Blasting Inspection Kit 1
YKIT-BLAST-2M	YKIT-BLAST-2E	Elcometer Blasting Inspection Kit 2
Dimensions	Kit 1	495 x 420 x 175mm (19.49 x 16.54 x 6.89")
	Kit 2	575 x 475 x 205mm (22.64 x 18.70 x 8.07")







Protective Coating Inspection Kits 1, 2 & 3

The Elcometer Protective Coatings Inspection Kits 1, 2 & 3 provide the tools required for the on-site inspection of a coating, including surface profile, dewpoint, relative humidity, both wet and dry film thickness and adhesive testing.

Available as metric or imperial kits and housed in a sturdy, lightweight carry case, the Elcometer Protective Coatings Inspection Kits are invaluable to the operator in the field to ensure the coating is, or has been, applied correctly.

Protective Inspection Kit 1

An entry level inspection kit containing profile, climate, wet and dry film thickness gauges.

Protective Inspection Kit 2

Like the Protective Inspection Kit 1 but with the addition of the Elcometer 224 digital surface profile gauge with data collection functionality and the Elcometer 319 digital dewpoint meter. Reports via ElcoMaster® Software can include data from both profile and climate inspections as well as dry film thickness.

Protective Inspection Kit 3

A comprehensive digital inspection kit providing gauges with data collection functionality for profile, climatic conditions and dry film thickness.

It comes complete with ElcoMaster® Software with Bluetooth® communication to PC and Android™ Mobile Apps for instant data analysis and reporting for paperless quality assurance.

Measurement parameters include:

- Surface profile
- Surface temperature
- Climatic conditions
- Coating thickness
- Adhesion





STANDARDS:

AS 1580.408.4, AS 2331.1.4, AS 3894.3-B, AS 3894.9, AS/NZS 1580.107.3, AS/NZS 1580.108.1, ASTM B 499, ASTM D 1186-B, ASTM D 1400, ASTM D 3359-B, ASTM D 4414-A, ASTM D 4417-B, ASTM D 4417-C, ASTM D 7091, ASTM E 376, ASTM G 12, BS 3900-C5-6B, BS 3900-C5-6A, BS 3900-C5-7B, BS 3900-E6, BS 7079-C5, BS 5411-11, BS 5411-3, BS 5599, BS 7079-B4, DIN 50981, DIN 50984, ECCA T1, ECCA T6, EN 13523-1, EN 13523-6, IMO MSC.215(82), IMO MSC.244(83), ISO 1461, ISO 16276-2, ISO 19840, ISO 2063, ISO 2360, ISO 2409, ISO 2808-1A, ISO 2808-6A, ISO 2808-6B, ISO 2808-7B, ISO 2808-7C, ISO 2808-7D, ISO 2808-12, ISO 8502-4, ISO 8503-5, JIS K 5600-1-7, JIS K 5600-5-6, NACE RP0287, NF T30-038, NF T30-124, NF T30-125, SANS 5772, SS 184159, SSPC PA 2, US Navy NSI 009-32, US Navy PPI 63101-000



Protective Coating Inspection Kits 1, 2 & 3

Contents

		Kit 1	Kit	2	Kit	t 3	
Model	Description		Standard	Тор	Standard	Тор	Page
Elcometer 122	Testex Tape, Coarse & Extra Coarse						3-13
Elcometer 124	Thickness Gauge	-					3-14
Elcometer 224	Digital Surface Profile Gauge		Model B Integral	Model T Separate	Model B Integral	Model T Separate	3-6
Elcometer 224	Standard Separate Probe						3-8
Elcometer 212	Digital Thermometer °C (°F) with Surface Probe						5-11
Elcometer 116	Whirling Hygrometer °C (Metric), Sling Hygrometer °F (Imperial)						5-9
Elcometer 114	Dewpoint Calculator						5-9
Elcometer 319	Digital Dewpoint Meter		Standard	Тор	Standard	Тор	5-3
Elcometer 112	Hexagonal Wet Film Comb 25 - 3000µm (1 - 120mils)						6-3
Elcometer 115	Wet Film Comb (Set of 4)						6-4
Elcometer 456	Integral Digital Coating Thickness Gauge, 0 - 1500µm (0 - 60mils)	Ferrous Model B					7-26
Elcometer 456	Separate Digital Coating Thickness Gauge		Ferrous Model S	Ferrous Model S	Dual FNF Model T	Dual FNF Model T	7-6
Elcometer 456	Standard Separate Probe, 0 - 1500µm (0 - 60mils)		Ferrous	Ferrous	Dual FNF	Dual FNF	7-18
Elcometer 107	Cross Hatch Full Kit ¹						8-36
ElcoMaster®	Data Management Software & USB Cable						12-2

¹ Kit 1: supplied with 6 x 1mm and 6 x 2mm cutters, Kits 2 & 3 Metric: supplied with 6 x 2mm cutter, Kits 2 & 3 Imperial: supplied with 6 x 1mm cutter

Technical Specification

Part Number Metric	Imperial	Description	Certificate
YKIT-PROTECTIVE-1M	YKIT-PROTECTIVE-1E	Elcometer Protective Inspection Kit 1	•
YKIT-PROTECTIVE-2SM	YKIT-PROTECTIVE-2SE	Elcometer Protective Inspection Kit 2 Standard	•
YKIT-PROTECTIVE-2TM	YKIT-PROTECTIVE-2TE	Elcometer Protective Inspection Kit 2 Top	•
YKIT-PROTECTIVE-3SM	YKIT-PROTECTIVE-3SE	Elcometer Protective Inspection Kit 3 Standard	•
YKIT-PROTECTIVE-3TM	YKIT-PROTECTIVE-3TE	Elcometer Protective Inspection Kit 3 Top	•
Dimensions	Kit 1 Kit 2 Kit 3	456 x 384 x 110mm (17.95 x 15.12 x 4.33") 456 x 384 x 127mm (17.95 x 15.12 x 5.00") 456 x 384 x 127mm (17.95 x 15.12 x 5.00")	

If the kit that you require is not listed above, Elcometer will be happy to discuss your requirements and create one to suit your particular needs.



Protective Coating Inspection Kit 4

The Elcometer Protective Coatings Inspection Kit 4 provides a range of test equipment to help an inspector assess a substrate prior to the application of a coating.

Measurement parameters include:

- Surface inspection
- Weld inspection
- Surface cleanliness
- Climatic conditions
- Surface profile
- Coating thickness





STANDARDS:

AS 2331.1.4, AS 3894.3-B, AS 3894.6-A, AS 3894.6-C, AS 3894.9, AS/NZS 1580.107.3, AS/NZS 1580.108.1, ASTM B 499, ASTM D 1186-B, ASTM D 1400, ASTM D 2200, ASTM D 4414-A, ASTM D 4417-C, ASTM D 7091, ASTM E 376, ASTM G 12, BS 3900-C5-6A, BS 3900-C5-6B, BS 5411-11, BS 5411-3, BS 5599, BS 7079-B4, BS 7079-C5, 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 2808-12, ISO 2808-1A, ISO 2808-6A, ISO 2808-6B, ISO 2808-7B, ISO 2808-7C, ISO 2808-7D, ISO 8501-1, ISO 8502-3, ISO 8502-4, ISO 8502-6, ISO 8502-9, ISO 8503-5, JIS K 5600-1-7, NACE RP0287, NF T30-124, NF T30-125, SANS 5772, SS 184159, SS 55900, SSPC Guide 15, SSPC PA 2, SSPC VIS 1, SSPC VIS 2, SSPC VIS 3, SSPC VIS 4, SSPC VIS 5, US Navy NSI 009-32, US Navy PPI 63101-000

Contents

Model	Description	Kit 4	Page
Elcometer 128	Pictorial Standards ¹		3-3
Elcometer 131/10	Telescopic Inspection Mirror		10-3
Elcometer 144	Paint Safe Marker Pens (Pack of 3)		10-6
Elcometer 147	Weld Gauge		10-6
Elcometer 142	Dust Tape Test Kit		4-22
Elcometer 138	Bresle Salt Kit²		4-14
Elcometer 319	Digital Dewpoint Meter with Magnetic Surface Probe	Тор	5-3
Elcometer 224	Digital Surface Profile Integral Gauge	Model T	3-9
Elcometer 112	Hexagonal Wet Film Comb: 25 - 3000µm (1 - 120mils)		6-3
Elcometer 456	Separate Digital Coating Thickness Gauge with F2 Standard Probe	Ferrous Model T	7-6
ElcoMaster®	Data Management Software & USB Cable		12-2

Part Number		Description	Certificate
Metric	Imperial		
YKIT-PROTECTIVE-4M	YKIT-PROTECTIVE-4E	Elcometer Protective Coatings Kit 4	•
Dimensions		495 x 420 x 175mm (19.49 x 16.54 x 6.89")	

¹ Swedish Rust Standard ISO 8501, SIS055900 supplied in Metric Kit, US Standard SSPC VIS 1-01 and VIS-3 supplied in Imperial Kit

² Supplied with Elcometer 135C Bresle Test Patches (x50)

Certificates available on applicable gauges





Protective Coating Inspection Kit 5

Amore comprehensive kit than kits 1-4, the Elcometer Protective Coatings Inspection Kit 5 expands the range of instruments available to the protective coatings inspector.

Measurement parameters include:

- Material thickness
- Surface inspection
- Weld inspection
- Surface cleanliness

- · Surface profile
- Climatic conditions
- · Coating thickness
- Adhesion





STANDARDS:

AS 1580.108.2, AS 1580.408.4, AS 2331.1.4, AS 3894.3-B, AS 3894.6-A, AS 3894.6-C, AS 3894.6-D, AS 3894.9, AS/NZS 1580.107.3, AS/NZS 1580.108.1, ASTM B 499, ASTM D 1186-B, ASTM D 1400, ASTM D 2200, ASTM D 3359-B, ASTM D 4138-A, ASTM D 4414-A, ASTM D 4417-C, ASTM D 7091, ASTM E 376, ASTM E 797, ASTM G 12, BS 3900-C5-5B, BS 3900-C5-6A, BS 3900-C5-6B, BS 3900-E6, BS 5411-11, BS 5411-3, BS 5599, BS 7079-B4, BS 7079-C5, DIN 50981, DIN 50984, DIN 50986, ECCA T1, ECCA T6, EN 13523-1, EN 13523-6, EN 15317, IMO MSC.215(82), IMO MSC.244(83), ISO 1461, ISO 16276-2, ISO 19840, ISO 2663, ISO 2360, ISO 2409, ISO 2808-12, ISO 2808-1A, ISO 2808-5B, ISO 2808-6A, ISO 2808-6B, ISO 2808-7B, ISO 2808-7C, ISO 2808-7D, ISO 8501-1, ISO 8502-3, ISO 8502-4, ISO 8502-6, ISO 8502-9, ISO 8503-5, JIS K 5600-1-7, NACE RP0287, NF T30-038, NF T30-123, NF T30-124, NF T30-125, SANS 5772, SS 184159, SS 55900, SSPC Guide 15, SSPC PA 2, SSPC VIS 1, SSPC VIS 2, SSPC VIS 3, SSPC VIS 4, SSPC VIS 5, US Navy NSI 009-32, US Navy PPI 63101-000

Contents

Model	Description	Kit 5	Page
Elcometer MTG2	Material Thickness Gauge		2-3
Elcometer 128	Pictorial Standards ¹		3-3
Elcometer 131/1C	Telescopic Inspection Mirror		10-3
Elcometer 137	LED Illuminated Magnifier		10-4
Elcometer 144	Paint Safe Marker Pens (Pack of 3)		10-6
Elcometer 147	Weld Gauge		10-6
Elcometer 142	Dust Tape Test Kit		4-22
Elcometer 138	Bresle Salt Kit²		4-14
Elcometer 138/2	Surface Contamination Kit		1-5
Elcometer 122	Testex Tape, Coarse & Extra Coarse		3-13
Elcometer 124	Thickness Gauge		3-14
Elcometer 224	Digital Surface Profile Separate Gauge & Standard Probe	Model T	3-6
Elcometer 319	Digital Dewpoint Meter, with Magnetic Surface Probe	Тор	5-3
Elcometer 112	Hexagonal Wet Film Comb: 25 - 3000µm (1 - 120mils)		6-3
Elcometer 456	Separate Digital Coating Thickness Gauge with F2 Standard Probe	Ferrous Model T	7-6
Elcometer 121	Paint Inspection Gauge with Cross Hatch Cutters 6 x 1, 2 & 3mm and ISO (ASTM) Adhesive Tape	Тор	7-52
ElcoMaster®	Data Management Software & USB Cable	-	12-2

Part Number		Description	Certificate
Metric	Imperial		
YKIT-PROTECTIVE-5M	YKIT-PROTECTIVE-5E	Elcometer Protective Coatings Inspection Kit 5	•
Dimensions		575 x 475 x 205mm (22.64 x 18.70 x 8.07")	

¹ Swedish Rust Standard ISO 8501, SIS055900 supplied in Metric Kit, US Standard SSPC VIS 1-01 and VIS-3 supplied in Imperial Kit

² Supplied with Elcometer 135C Bresle Test Patches (x50)

Certificates available on applicable gauges



Protective Coating Inspection Kit 6

The Elcometer Protective Coatings Inspection Kit 6 is a comprehensive kit which incorporates all the key gauges and inspection accessories required to assess a structure before, during and after coating has been applied.

Measurement parameters include:

- Material thickness
- Surface inspection
- Weld inspection
- Surface cleanliness
- Surface profile

- · Climatic conditions
- Coating thickness
- Adhesion
- Pinhole detection





STANDARDS:

AS 1580.108.2, AS 1580.408.4, AS 2331.1.4, AS 3894.2, AS 3894.3-B, AS 3894.6-A, AS 3894.6-C, AS 3894.6-D, AS 3894.9, AS/NZS 1580.107.3, AS/NZS 1580.108.1, ASTM B 499, ASTM D 1186-B, ASTM D 1400, ASTM D 2200, ASTM D 3359-B, ASTM D 4138-A, ASTM D 4414-A, ASTM D 4417-C, ASTM D 5162-A, ASTM D 7091, ASTM E 376, ASTM E 797, ASTM G 12, ASTM G6, ASTM G62-A, BS 3900-C5-5B, BS 3900-C5-6A, BS 3900-C5-6B, BS 3900-E6, BS 5411-11, BS 5411-3, BS 5599, BS 7079-B4, BS 7079-C5, BS 7793-2, DIN 50981, DIN 50984, DIN 50986, ECCA T1, ECCA T6, EN 13523-1, EN 13523-6, EN 15317, IMO MSC.215(82), IMO MSC.244(83), ISO 1461, ISO 14654, ISO 16276-2, ISO 19840, ISO 2063, ISO 2360, ISO 2409, ISO 2808-12, ISO 2808-1A, ISO 2808-5B, ISO 2808-6A, ISO 2808-6B, ISO 2808-7B, ISO 2808-7C, ISO 2808-7D, ISO 8289-A, ISO 8501-1, ISO 8502-3, ISO 8502-4, ISO 8502-6, ISO 8502-9, ISO 8503-5, JIS K 5600-1-7, JIS K 6766, NACE RP0188, NACE RP0287, NACE SP0188, NACE TM0384, NFT30-038, NFT30-123, NFT30-124, NFT30-125, SANS 5772, SS 184159, SS 55900, SSPC Guide 15, SSPC PA 2, SSPC VIS 1, SSPC VIS 2, SSPC VIS 3, SSPC VIS 4, SSPC VIS 5, US Navy NSI 009-32, US Navy PPI 63101-000

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Part Number		Description	Certificate
Metric	Imperial	<u> </u>	
YKIT-PROTECTIVE-6M	YKIT-PROTECTIVE-6E	Elcometer Protective Coatings Kit 6	•
Dimensions	575 x 475 x 205mm (22.64	4 x 18.70 x 8.07")	

¹ Swedish Rust Standard ISO 8501, SIS055900 supplied in Metric Kit, US Standard SSPC VIS 1-01 and VIS-3 supplied in Imperial Kit

² Supplied with Elcometer 135C Bresle Test Patches (x50)

Certificates available on applicable gauges





Protective Inspection Kit for Hazardous Areas

The Elcometer Hazardous Area Inspection Kit is a protective coating inspection kit suitable for use in hazardous areas where electronic equipment is prohibited.

The kit provides all the tools required for the on-site inspection of a coating, including surface profile, dewpoint, relative humidity, both wet and dry film thickness and adhesive testing.

Measurement parameters include:

- Surface inspection
- Surface profile
- Surface contamination
- Climatic conditions
- Coating thickness
- Adhesion

The products contained in this kit are not tested or approved for use in Hazardous Areas. Site Management should be consulted before this kit is used.

STANDARDS:

AS 1580.408.4, AS 2331.1.3, AS 3894.3-A, AS 3894.5, AS 3894.9, AS/NZS 1580.107.3, AS/NZS 1580.108.1, ASTM B 499, ASTM D 2200, ASTM D 3359-B, ASTM D 4414-A, ASTM D 4417-A, ASTM D 4417-C, ASTM G 12, BS 3900-C5-6A, BS 3900-C5-7B, BS 3900-E6, BS 5411-11, BS 7079-C5, DIN 50981, ECCA T6, EN 13523-6, IMO MSC.215(82), IMO MSC.244(83), ISO 16276-2, ISO 2178, ISO 2409, ISO 2808-1A, ISO 2808-7A, ISO 2808-7B, ISO 8501-1, ISO 8503-1, ISO 8502-5, ISO 8503-2, ISO 8503-5, JIS K 5600-1-7, JIS K 5600-5-6, NACE RP0287, NF T30-038, NF T 30-124, NF T30-125, SS 55900, SSPC Guide 15, SSPC-PA2, SSPC VIS 1, SSPC VIS 2, SSPC VIS 3, SSPC VIS 4, SSPC VIS 5, US Navy NSI 009-32, US Navy PPI 63101-000

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Elcometer 107	Cross Hatch Full Kit - ISO (ASTM) Tape, Brush & Eye Glass	8-34

Part Number		Description
Metric	Imperial	
YKIT-HAZARD-1M	YKIT-HAZARD-1E	Elcometer Hazardous Area Inspection Kit
Dimensions		495 x 420 x 175mm (19.49 x 16.54 x 6.89")

¹ Swedish Rust Standard ISO 8501, SIS055900 supplied in Metric Kit, US Standard SSPC VIS 1-01 and VIS-3 supplied in Imperial Kit

Elcometer 138/2







STANDARDS:

AS 3894.6-A, AS 3894.6-D, SSPC Guide 15

Surface Contamination Kit

Measuring the level of contaminants on a surface prior to application of the coating is essential to ensure the quality of the coating and that its optimum lifetime is achieved.

If the coating is applied to a contaminated surface, which is not properly prepared, it could fail prematurely resulting in costly re-coating and high maintenance costs.

The Elcometer 138/2 Surface Contamination Kit provides the user with a means for testing invisible surface contaminants including:

- pH
- chloride ions
- iron
- salts

Part Number	Description	Certificate
E1382	Elcometer 138/2 Surface Contamination Kit	•
Measuring Range	pH: 0pH to 14pH Iron: 3,10, 25, 50, 100, 250, 500mg/l Fe² Chloride: 30- 600μg/cm² (30 - 600ppm) Cl	
Dimensions	300 x 220 x 75mm (11 x 8.6 x 3")	
Weight	2.1kg (4.62lb)	
Packing List	100x pH test strips, 100x Iron test strips, 40x Chloride test strips, 50x Elcometer 135C Br test patches, 3 x 5ml (0.17fl oz) syringes, 3x needles, 30ml (1fl oz) plastic beaker, carry coperating instructions	

Accessories	
E135C25	Elcometer 135C Bresle Test Patch (Pack of 25)
E135C100	Elcometer 135C Bresle Test Patch (Box of 100)
T13818517	3 x 5ml (0.17fl oz) Syringes
T13818518	3x Needles
T13818519	Plastic Beaker, 30ml (1fl oz)
T13827259	Pure Distilled Water, 250ml (8.5fl oz) Bottle
T13820562	100x pH Test Strips
T13820563	100x Iron Test Strips
T13820564	40x Chloride Test Strips

[•] Certificate of Cleanliness & Test Area available at www.elcometer.com/cert





STANDARDS:

AS 3894.6-A, IMO MSC.215 (82), IMO MSC.244 (83), ISO 8502-6, ISO 8502-9, SSPC Guide 15, US Navy NSI 009-32, US Navy PPI 63101-000

Bresle Salt Kit

It is essential that the level of contaminants on a surface is measured prior to application of the coating to ensure the quality of the coating and that its optimum lifetime is achieved.

If the coating is applied to a contaminated surface, which is not properly prepared, it could fail prematurely resulting in costly re-coating and high maintenance costs.

The Elcometer 138 Bresle Kits include the Elcometer 138 Bresle Salt Meter. This lightweight, portable meter measures the conductivity of the test sample using a single drop, then automatically converts this to show the density of salts, negating the need for the user to do a manual calculation when working in accordance with ISO 8502-6 or ISO 8502-9.



Technical Specification

Part Number	Description	Certificate
E138-1C	Elcometer 138 Bresle Salt Kit with Elcometer 138 Bresle Salt Meter and Elcometer 135C Bresle Test Patches	•
E138-1C-CM	Elcometer 138 Bresle Salt Kit with Elcometer 138 Conductivity Meter and Elcometer 135C Bresle Test Patches	•
E138-1	Elcometer 138 Bresle Salt Kit with Elcometer 138 Bresle Salt Meter and Elcometer 135B Bresle Patches	
E138-1-CM	Elcometer 138 Bresle Salt Kit with Elcometer 138 Conductivity Meter and Elcometer 135B Bresle Patches	
Measurement Range	E138-1, E138-1C: ISO Mode: 0 - 2399μg/cm² IMO Mode : 0 - 2199μg/cm² E138-1-CM, E138-1C-CM: 0 - 19.99mS/cm	
Accuracy*	±2% full scale (for each range)	
Dimensions	393 x 331 x 95mm (15.5 x 13 x 3.7") Weight 1.4kg (3lb 1oz)	
Packing List	Box of 25 Elcometer 135C Bresle Test Patches (E138-1C) or Elcometer 135B Bresle (E138-1), Elcometer 138 Bresle Salt Meter (E138-1C or E138-1) & Sensor, 250ml (8.45fl standard84μS/cm calibration solution with certificate, 14ml (0.47fl oz) bottle of condition 250ml (8.5fl oz) bottle of pure water, 3 x 5ml (0.17fl oz) syringes, 3 x blunt needles, 3 plastic beaker, 2 x CR2032 batteries (supplied fitted to the Elcometer 138), transit case and	oz) bottle of ing solution, 0ml (1fl oz)

Accessories

E135B	Elcometer 135B Bresle Patch	nes (Box of 25	5)
E135C25	Elcometer 135C Bresle Test	Patch (Box of	25)
E135C100	Elcometer 135C Bresle Test	Patch (Box of	100)
T13830629-1	Standard 84µS/cm Calibratio	n Solution, 25	50ml (8.45fl oz) Bottle
T13830629-2	Standard 1413µS/cm Calibra	tion Solution,	250ml (8.45fl oz) Bottle
T13827259	Pure Water - 250ml (8.5fl oz)	Bottle	
T13818517	3 x 5ml (0.17fl oz) Syringes	E138-BSM	Elcometer 138 Bresle Salt Meter
T13818518	3 x Needles	E138-CM	Elcometer 138 Conductivity Meter
T13818519	Plastic Beaker 30ml (1fl oz)	T13830628	Replacement Sensor for Conductivity Meter & Bresle Salt Meter

[•] Certificate of Cleanliness & Test Area available at www.elcometer.com/cert

^{*} See Elcometer 138 Bresle Salt Meter for full specification

^{*} See Elcometer 138 Conductivity Meter for full specification



STANDARDS: ASTM D4940

Abrasive Soluble Salt Test Kit

Abrasives used for blast cleaning surfaces can be contaminated with soluble salts due to the source or the re-use of the blasting media. This contamination can be transferred to the blast cleaned surface and result in accelerated corrosion conditions and also cause premature coating failure, if this contamination is not removed prior to applying the coating.

Testing abrasives on site for soluble salt contamination can be carried out quickly and easily using the Elcometer 138 Abrasive Soluble Salt Test Kit, according to the ASTM D4940 method. A measured volume of the abrasive is mixed with the same volume of water and agitated to allow any soluble salts to dissolve in the water. The resulting slurry is allowed to settle and the filtered water can then be tested using a conductivity meter. The Elcometer 138 Abrasive Soluble Salt Test Kit provides all that is needed to carry out the test in the field or in the laboratory.

Part Number	Description		
E138-A-CM	Elcometer 138 Abrasive Soluble Salt Test Kit with Elcometer 138 Conductivity Meter		
Measurement Range	0 - 19.99mS/cm (see Elcometer 138 Conductivity Meter for full specification)		
Accuracy	±2% of full scale (see Elcometer 138 Conductivity Meter for full specification)		
Dimensions	456 x 384 x 127mm (18 x 15.1 x 5")	Weight	2.2kg (4lb 14oz)
Packing List	Elcometer 138 Conductivity Meter, 1000ml (33.8 fl oz) bottle of pure distilled water, 100ml & 600ml (3.4 & 20.3 fl oz) glass beakers, 500ml (16.9fl oz) plastic measuring beaker, funnel, stirring rod, box of 100 filter papers, 1 x 14ml (0.47fl oz) standard 1413 μ S/cm (1.413 mS/cm) calibration solution, 1 x 14ml (0.47fl oz) conditioning solution, 2 x CR2032 batteries, transit case and user guide		

Accessories	
E138-CM	Elcometer 138 Conductivity Meter
T13830628	Replacement Sensor for Conductivity Meter
T13830629-2	Standard 1413µS/cm Calibration Solution; 250ml (8.45fl oz) Bottle
T13827494	Pure Distilled Water 1000ml (33.8fl oz) Bottle
T13827495	Glass Beaker 100ml (3.4fl oz)
T13827496	Glass Beaker 600ml (20.3fl oz)
T13827498	Plastic Measuring Beaker 500ml (16.9fl oz)
T13827497	Funnel
T13827499	Stirring Rod
T13827500	Box of 100 Filter Papers (Grade 413)



Elcometer 134 CSN







STANDARDS:

ISO 8502-5, ISO 8502-11, SSP Guide 15

CSN Chloride, Sulphate & Nitrate Kit

Designed to accurately, measure surface chloride, sulphate and nitrate ions in minutes, the Elcometer 134 CSN Salt kit offers a single kit solution for testing in the field.

All the components of the Elcometer CSN Test Kits are pre-measured and pre-dosed for trouble free testing.

Results are recorded in parts per million (ppm) requiring no complicated calculations. Elcometer 134 CSN tests are all designed to use a ratio of 1:1 for easy conversion to $\mu g/cm^2$.

Supplied in an ABS plastic carry case for easy portability around the site, each field kit is supplied with full instructions attached to the inside lid, together with:

- 5x Chloride tests
- 5x Sulphate tests, together with 1x colorimeter, for sulphate testing
- 5x Nitrate test strips
- 5x Syringes (without needles)

Refill kits containing 5x chloride, nitrate and sulphate tests are available.

Technical Specification

Part Number	Description
E134-CSN	Elcometer 134 CSN Chloride, Sulphate & Nitrate Test Kit
Measuring Range	0 - 100μg/cm² (0 - 100ppm)
Scale Resolution	1μg/cm² (1ppm)
Sample Time	1 - 5 minutes (approximately)
Storage Temperature	Not exceeding 25°C (77°F)
Dimensions	360 x 320 x 140mm (14.2 x 12.6 x 5.5")
Weight	1.76kg (3.8lb)
Packing List	5x tests (containing: 5x chloride tests, 5x nitrate test strips, 5x sulphate tests, 5x syringes) 1x colorimeter, carry case and operating instructions

Accessories

T134-KIT	Refill Kit for Elcometer 1	134 CSN





STANDARDS:

AS 3894.2, ASTM D 5162-A, ASTM G6, ASTM G62-A, BS 7793-2, ISO 8289-A, ISO 14654, JIS K 6766, NACE RP 0188, NACE SP 0188, NACE TM0384

Pinhole Detection Inspection Kit

The Elcometer 270 Pinhole Detector Inspection Kit utilises the wet sponge technique and has been designed to set a new standard for wet sponge detectors a high quality, low voltage detector with similar accessories to a high voltage spark

The Inspector's Kit does not include the main instrument; just add the model number to the order:

Part Number Description

D270----3 Elcometer 270/3 Pinhole Detector (9V & 90V)

D270----4 Elcometer 270/4 Pinhole Detector (9V, 67.5V & 90V)

For more information see page 9-6.

Technical Specification

Part Number	Description
T27018191	Elcometer 270 Pinhole Detector Inspection Kit
Packing List	Separate wand handle & lead, roller wand, 10m (32') signal return cable, extension pieces, telescopic extension, belt clip, bottle of wetting agent, 3x AA batteries, spare flat sponge, spare roller sponge

The kit does not include the main instrument; see page 9-6 for more information

Accessories



Standard wand

A universal flat sponge to suit almost all applications

Spare flat sponge set Pack of 3 sponges;

150 x 60 x 25mm (6 x 2.3 x 1")

T27016867

T27018050

Roller sponge wand

Ideal for large flat surface inspection

Spare roller sponge

T27016960

T27018051



Separate wand adaptor

T27016999 with belt clip - converts the gauge into

a separate pinhole detector

Telescopic wand adaptor

with belt clip - extends to 1m (39"), ideal for floors or high areas

T27018024

T27016998



Extension piece

T27016965 420mm (16.5") extensions to expand

operators reach

Additional extension pieces can be connected to each other



Wetting agent

50ml (1.7floz) bottle - helps aid the fast detection of pinholes. Simply add to the water used to dampen the sponge

Return cable - 4m (13')

T99916954 supplied as standard, complete with crocodile clip and plug

Return cable - 10m (32')

T99916996 supplied on a drum, complete with clip and connection plug











Pulsed DC Holiday Detector Inspection Kit

The Elcometer 280 is a 'stick type' holiday detector which has been designed to make pulsed DC high voltage holiday detection safer, easier and more reliable than ever before.

Using state of the art electronics, the Elcometer 280 allows users to inspect coatings - without connecting the earth return lead to the component substrate - ideal for inspecting large surfaces and pipelines.

The Elcometer 280 uses the high voltage pulsed DC technique to detect holidays in coatings - even if the coating is damp, dirty or slightly conductive.

From the two stage safety switch, bright LED's and screen icons signifying when the high voltage is on, to the extended ribbing to protect the user from spark creep, the Elcometer 280 sets the standard for high voltage measurement safety.

For more information see pages 9-10.

STANDARDS:

AS 3894.1, ANSI/AWWA C203, ANSI/AWWA C214, ASTM D4787, ASTM D5162, ISO 2746, ISO 29601, JIS G 3491, JIS G 3492, NACE RP0274, NACE SP0188, NACE SP0490, NACE TM0186, NACE TM0384

Technical Specification

Part Number	Description
D280-T-KIT	Elcometer 280 Pulsed DC Holiday Detector Inspection Kit
Packing List	Elcometer 280 Pulsed DC Holiday Detector Gauge (Model T), 5m (16') trailing signal return lead, battery pack (2 supplied with Model T), battery charger with mains cables (UK, EUR & US), stainless steel rolling spring holder (supplied with Model T only), 250mm (9.8") probe extension shaft, shoulder strap and operating instructions - packed in a lightweight, rugged, wheeled transit case

Accessories - For more information see pages 9-24 to 9-29



Band brush probes

See page 9-25



Right angled wire brush probes

See page 9-24



Internal circular wire pipe brush probes

See page 9-24



External 'C-type' wire brushes

See page 9-25



Right angled rubber probes

See page 9-25



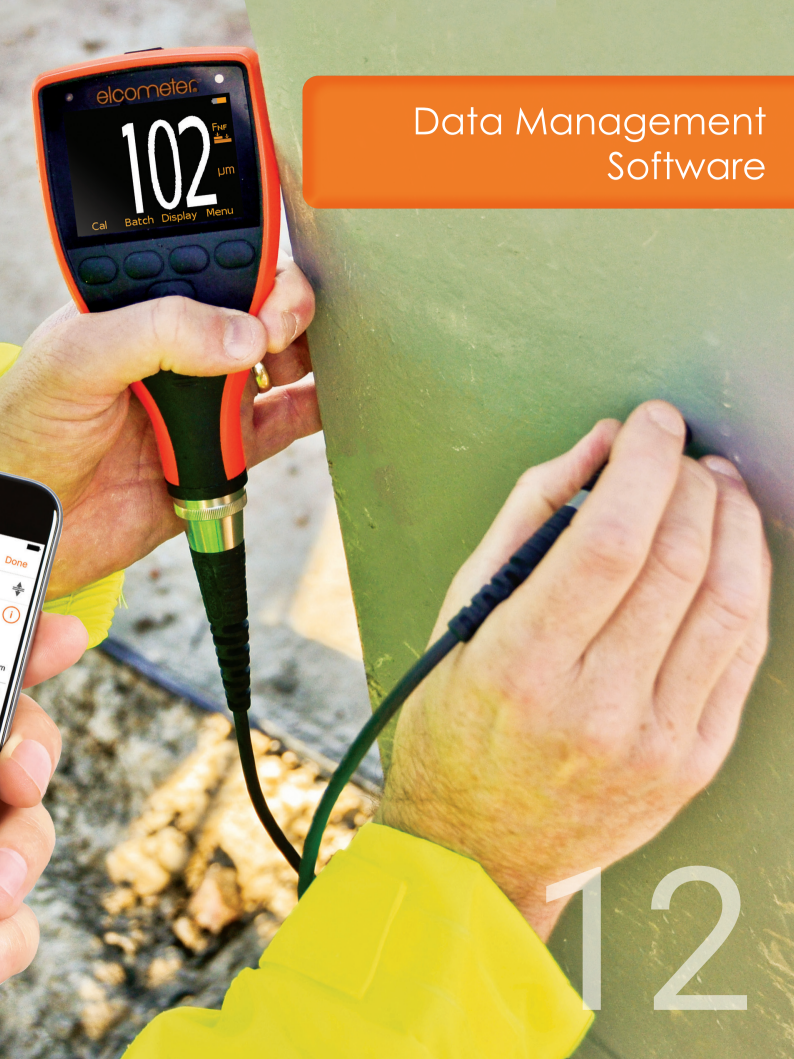
Grounding mats

See page 9-29



The **Elcometer 224** provides the **very latest** in surface profile measuring technology for measuring profile on **either flat or curved surfaces**.





elcometer

ElcoMaster® - as easy as 1, 2, 3!

From inspection to professional reports at the

elcometer

click of a button.

Take Readings

It's not all about taking readings, but what you do with the collected data that matters. ElcoMaster® Software is a fast, easy to use software and mobile app for all your data management, reporting and quality assurance needs.



measurement data direct from Elcometer's Bluetooth® or USB enabled inspection gauges direct to your PC, mobile or tablet.

Bluetooth

All your measurement data in one place



Coating Thickness



Salt Contamination

It's not all about taking readings, it's what you do next that counts. Save up to 30% of your working week by producing professional inspection reports in seconds by using ElcoMaster® Software.





Climatic Conditions



Surface Profile



Adhesion Testing



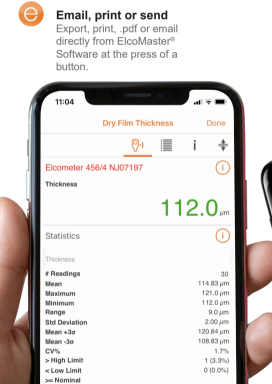
Professional reports in seconds even when out on site.

The **ElcoMaster® Software App** puts the office in your pocket.



When out in the field or on site, you can review data instantly using our free ElcoMaster® Software Mobile App. Press 'Generate PDF' and watch the ElcoMaster® Software App produce a professional report instantly.

Email the report to your client seconds after you have finished inspecting or upload it via cloud technology so it can be accessed anywhere in the world.



Easy to connect
Connect multiple gauges
using Bluetooth® to
download data from a
gauge's memory or record
live readings.

Coatings Inspection Equipment



Analyse

Analyse data and statistics, complete with measurement parameters such as adhesion pull-graphs and failure attributes or salt density maps instantly.



With data transferred to mobile communication devices, the Elcometer gauge does not have to be returned to the office for data download. Inspection work can continue without interruption.

ElcoMaster®





Easy to use
Store all project data,
documents and reports in
easy to manage folders.

Live Readings & Statistics

Record each individual reading as it is taken and save it into batches. Ideal for gauges without an internal memory.

Collection Templates
Using measurement
location points on images
or photos to indicate
the position for the next
reading.



GPS

Store GPS locations in batches and view location on Google Maps.



Combine

Combine multiple inspection parameters (DFT, climate, profile, adhesion & salt contamination) into bespoke reports.







ElcoMaster® Software is the easy to use PC and mobile app for all your data management, reporting and quality assurance needs.

- No need to learn different software for different gauges, all Elcometer products use the same expert platform.
- Store data in a simple file tree, by project or by inspection type.
- Easy on screen analysis with histograms, statistics, measurements, limits, notes, diagrams and photographs.
- Export data direct to Microsoft Excel, .csv, .txt, Cqatk formats, etc., to save time and prevent keying in errors.
- Generate reports instantly using standard or pre-designed templates in seconds.
- No need for data manipulation, simply connect the gauge, download data and drag & drop.
- Combine multiple inspection parameters (such as DFT, profile, climate and adhesion) with images, notes and other project specific information in bespoke quality reports.
- Combine different inspection parameters to approve the final product.
- Using Cloud technology ElcoMaster® Software gives you real time quality control monitoring inspection projects in any location.



Easy to connect multiple gauges

Connecting a gauge & downloading data (via Bluetooth® or USB) is fast and easy



Easy to use

Store data in a simple file tree, by project and by inspection type



Combine

Combine multiple inspection parameters (DFT, climate, profile, adhesion & salt contamination) into bespoke reports



☐

Appearance (2)

elcometer



Products ElcoMaster® Software is compatible with:

Create reports by importing and combining measurements using Bluetooth® or USB from a wide range of Elcometer gauges, including;

- Surface Profile
- Salt Contamination
- Climatic Conditions
- Adhesion Testing
- Coating Thickness



Email, print or send Export, print, .pdf or email directly from ElcoMaster® Software at the click of a button



Import existing reports

Scan your existing report into ElcoMaster® Software and drag & drop all your data where you want it, then simply save and print



Built-in template

ElcoMaster® Software Library with FREE Report, Collection, Limit & Standards Templates





Export direct

Export data direct to Microsoft Excel, .csv, .txt, cqatk formats, etc., to save time and prevent keying in errors



Analyse

Analyse data using sequential readings, statistics, batches, charts, graphs, and histograms



Live readings & statistics

Record each individual reading as it is taken and save it into batches. Ideal for gauges with no internal memory



Add photos & notes

Add photographs and notes to your reports



From inspection site, to Cloud and Client in real time - the different ways **ElcoMaster® Software** can help you.

Transfer your readings



Transfer your inspection data to Microsoft Excel or ElcoMaster® Software via Bluetooth® or USB to create professional reports at the click of a button.

2 Transfer from site to office



Instantly transfer inspection data to your smartphone or tablet via Bluetooth®. Then send your data via email or convert to pdf and print.

Upload to a cloud

Using ElcoMaster® Software Mobile App, upload inspection data, photos, notes and GPS coordinates to a Cloud account of your choice via 3G/4G or WiFi.



All data is instantly visible to other approved users of the cloud account - through a secure log-in on any computer or mobile device anywhere in the world.



Compare and combine inspection data from different production lines or different locations, to produce specific Project Inspection Reports quickly and easily.



Real time collaboration for multi-site projects



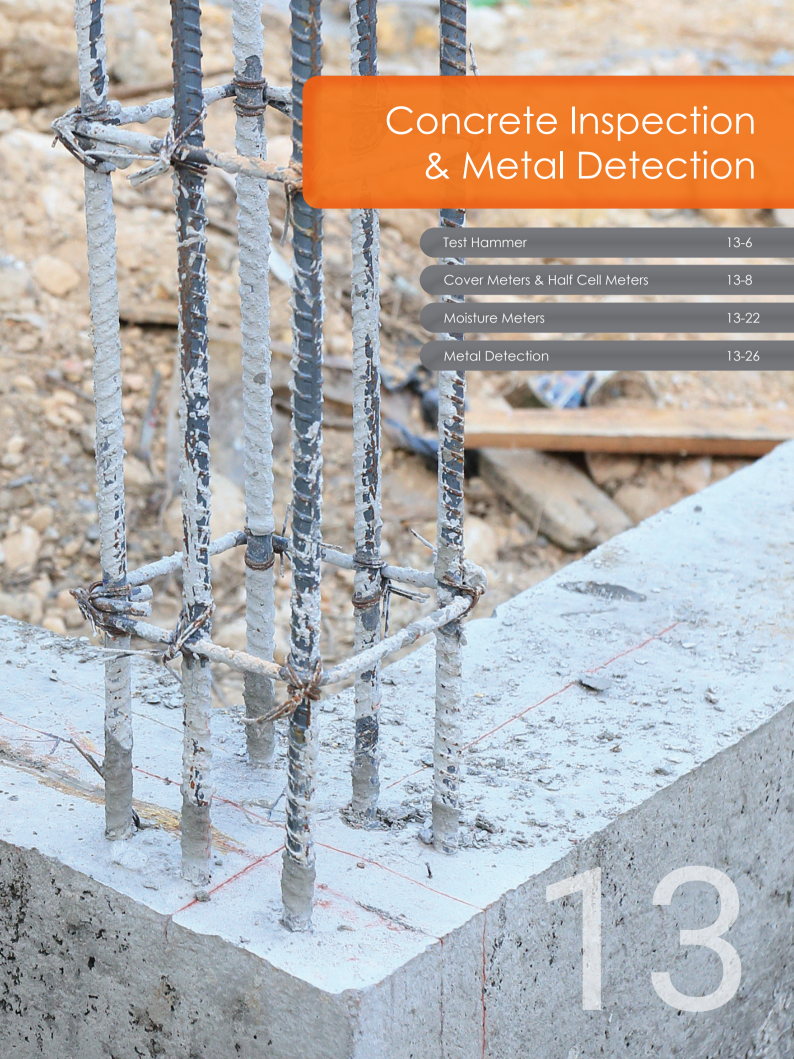
Real time communication

Add comments to inspection data, projects and files or instantly message your colleagues, managers or clients to immediately discuss key points, send work instructions and store messages within the project file.

Your data - your choice - your control

Using your preferred Cloud service provider, make your data secure allowing only approved users to have access. ElcoMaster® Software Mobile App is compatible with a range of cloud service providers and FTP servers.









A covermeter, or rebar locator, is a gauge that measures the thickness of concrete cover over steel reinforcement bars and metal pipes. The covermeter can tell you the depth of the rebar, the location and orientation of reinforcement bar (rebar) and determine the diameter of the rebar.

Concrete Inspection

Test hammers are used to determine the surface hardness of concrete and are one of the most widely used instruments to assess concrete compressive strength. It is the quickest, simplest and least expensive method to obtain an estimate of the quality and strength of the concrete.

When corrosion occurs to rebar or steel structures within concrete the ferric oxide protective layer surrounding the rebar breaks down allowing an electrochemical reaction between the steel and the concrete. Half-cell meters accurately measure the condition and potential corrosion of rebars and steel structures within concrete.

A rebar locator is used to determine the presence and orientation of steel reinforcement rebars under the surface of the concrete. A contractor engaged in maintenance work will be familiar with the problem of accurately locating the exact position of rebar, wall ties, studs and other metal fasteners. These low cost, simple to use gauges can meet their everyday requirements.

Many concrete structures have a protective or cosmetic coating. Premature failure of this coating can, at the very least, result in additional costs of rework. Adhesion tests verify that both surface preparation and coating application are within specification.

Concrete structures are porous and will absorb moisture, our range of moisture meters and climate monitoring gauges allows moisture content to be measured.

The range also includes gauges used for the measurement of crack width in concrete and other structures.

Metal Detection

The Elcometer Metal Detection range includes Valve Box Locators that are rugged and simple to use making them the ideal choice for all location work in all types of terrain.

Choose the correct gauge for your concrete inspection or metal detection

Test Hammer

- Quick, simple and inexpensive method for the evaluation of concrete compression strength and other masonry materials
- One of the most widely used instruments in the field of non-destructive testing





Cover Meters & Half Cell Meters

- Measures the thickness of concrete cover over steel reinforcement bars and metal pipes
- Can tell you the depth of the rebar, the location and orientation of rebar and determine the diameter of the rebar

Moisture Meters

- A non-invasive probe emits a radio frequency to penetrate the surface to detect moisture
- Ideal for rapid surveys of solid wall, floors and ceramic tiles





Metal Detection

- Detecting metal objects to a maximum depth of 1m (39.4")
- Originally designed to accurately locate valve boxes and manhole covers

Concrete Inspection & Metal Detection Test Hammer 13-6 Cover Meters & Half Cell Meters 13-8 Moisture Meters 13-22

Metal Detection

13-26





STANDARDS:

ASTM C805, BS 1881:202, DIN 1048, EN 12504-2, ISO 8045, NFP18-417, UNI 9189

Analogue Concrete Test Hammer

The concrete test hammer provides a quick, simple and inexpensive method for non-destructive evaluation of concrete compression strength and other masonry materials. Concrete test hammers are one of the most widely used instruments in the field of non-destructive testing.

This gauge consists of a spring loaded plunger which, when released, strikes the surface with fixed and constant impact energy. During the rebound stroke, the weight moves a pointer that indicates the maximum point of return and at the same time indicates a reference value called Rebound Number.

This number, converted by the correlations available on the hammer, gives the compression resistance value in respect of the impact angle.

Key Features:

- Impact Energy 2.207Nm
- Supplied with grinding stone to prepare test surface
- Aluminium body
- Rebound value indicated on test hammer
- Rebound value chart on body, for quick calculation of compressive strength
- Curve selection on chart dependant on testing angle

Technical Specification

Part Number	Description	Certificate
W1811	Elcometer 181 Analogue Concrete Test Hammer - MPa / psi scale	0
Accuracy	Better than ±2 Rebound Number (When tested on Calibration Anvil at 80)	
Resolution	2 Rebound Number(s)	
Range	10 to 100 Rebound Number(s)	
Dimensions	Hammer: 280mm (11.02") length x 55mm (2.17") diameter	
	In Case: 350mm (13.78") length x 80mm (3.15") diameter	
Weight	1.5kg (3.3lb) with case	
Packing List	Elcometer 181 analogue concrete test hammer, plastic storage case, abrasive stone a instructions	& operating
Accessories		
TW99919563	Calibration Anvil (supplied complete with Test Certificate)	

Optional Calibration Certificate available.





Elcometer 331HM

Half-Cell Meter

The rugged **Elcometer 331HM** half-cell meters measure the condition and potential corrosion of rebars and steel structures within concrete.

Single handed operation: all functions can be accessed & controlled through 4 simple keys/buttons

Measures the condition and potential corrosion of rebars and steel structures within concrete quickly

Up to 240,000 readings can be stored on the gauge for detailed reporting

Interchangeable Half-Cell probes are available (see page 13-18)

Memory and data logging with data output to PC

Links to CoverMaster[™] software

STANDARDS:

ASTM C876-91, DGZfP:B3. Concrete Society Technical Report 60, UNI 10174



How does a Half-Cell Meter work?

When corrosion occurs the ferric oxide protective layer surrounding the concrete breaks down allowing an electrochemical reaction between the steel and the concrete.

In the half-cell test, a reference electrode is passed over the surface of the concrete and the potential voltage difference is recorded. These potential voltage readings show where corrosion is likely to be, or is currently present.

Elcometer 331HM Half-Cell Meter is supplied with memory and allows users to store up to 240,000 readings in either linear or grid batches.

Elcometer 331HM

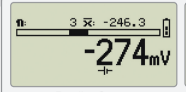
Half-Cell Meter

Product Features	
Description	Elcometer 331HM
Model	НМ
Part Number	W331HM4
Half-Cell measurement	•
Large graphic display with backlight	
Multiple language menu structure	
Rugged waterproof case (IP65)	
Adjustable beep volume & earphone socket	
CoverMaster [™] software	
Statistics	
Number of readings (η) , Mean (average) (\bar{x})	
Standard deviation (σ), Coefficient of variation (CV%)	
Lowest reading (إرا), Highest Reading (إراأ)	
Under range (<<)	
Low Limit ($\overline{\lor}$ or <), Within Limit ($\overline{\lor}$ -h), High Limit ($\underline{\diamondsuit}$ or >)	
Over range (∞)	
Blank readings([[]])	
Date & Time	
Memory	
Linear batch memory	Up to 200 batches of 1,000 readings
Grid batch memory	Up to 240,000 readings ¹
Graphics plot	
Threshold plot	

Technical Specification

Range	-999mV to +999mV	Accuracy	±5mV
Operating temperature	0 to 50°C (32 to 120°F)		
Power supply	7.4V battery pack provides up to 32 hours of continuous Rechargeable in 4 hours, using an external charger, e		
Dimensions	230 x 130 x 125mm (9 x 5.1 x 4.9") Weight 1.6kg	(3.5lb)	
Packing List ²	Elcometer 331HM Half Cell Meter, 25m extension cable with connecting clip, 1.7m black half-cell con charger (UK, US & EU), earphone, shoulder strap CoverMaster™ software & PC cable	necting cable, rechar	geable battery pack &

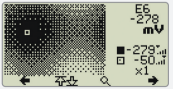
Displays



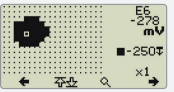
Reading Screen with Statistics



Grid Batch feature facilitates fast surveying for Half-Cell readings



Graphics plot
Allows an immediate visual
indication of results



Threshold plot for a quick pass or fail analysis

Linear Batch Mode: up to 200 batches of 1,000 readings each. Grid Batch Mode: up to 1,000 batches, maximum number of readings: 240,000

² Search Heads and Half-Cell Probes are not included as standard and must be ordered separately, see page 13-18



Elcometer 331B

Covermeter

The easy to use **Elcometer 331B** covermeter quickly and accurately locates/orientates reinforcement bars in concrete and measures the depth of cover over the rebar.



To identify the location and orientation of the rebar under the surface of the concrete, a search head is connected to the Covermeter and is used to scan across the designated search area of the concrete.

When the search head approaches a reinforcement bar, the LED on the search head will start to glow. The Covermeter will start to emit a sound which will increase in pitch and the signal strength indicator bar on the display will increase in length.

When the bar is positioned below the centre of the search head then the pitch of the sound will be at its highest and the depth of cover will be shown on the Covermeter display. The signal strength indicator bar is at its maximum.

If the reinforcement bar is too deep to measure, the depth of cover will be displayed as infinite.

The Elcometer 331B Covermeter is an entry level gauge without memory that is only used to quickly locate and measure the depth of cover over the rebar.

Elcometer 331B





Interchangeable Search Heads & Borehole Probes

A range of fully interchangeable search heads and borehole probes are available to suit the requirements without the need to return your gauge to Elcometer.

There are four types of search heads available for use with the Elcometer 331B; Standard, Narrow Pitch, Deep Cover and Borehole.

The Standard Search Head is designed to meet most of the measurement requirements whereas the Narrow Pitch Search Head accurately measures the cover thickness when the gaps (pitch) between each of the rebars are close together.

The Deep Cover Search Head is ideal for accurately measuring rebars that are deep within the structure. The Borehole Probe is ideal for locating tendon ducts and multiple layers of rebar lying deep within the concrete.

Changing from one type of search head to another is quick and easy; simply switch off the Covermeter, swap search heads, switch on again and zero the Covermeter.

For full details on search heads please see page 13-18.

Product Features

Description	Elcometer 331B
Model	В
Part Number	W331B4
Covermeter/rebar location	
Rebar orientation	
Depth of cover	
Large cover (thickness) reading mm or inches	
Large graphic display with backlight	
Multiple language menu structure	
Signal strength bar	
Interchangeable heads with LED & keypad	The second secon
User selectable bar range sizes & numbers	
Rugged waterproof case (IP65)	
Adjustable beep volume & earphone socket	
Measurement sound modes	
Locate (tone increases as head approaches rebar)	

Technical Specification

Operating temperature	0 to 50°C (32 to 120°F)	
Power supply	7.4V battery pack provides up to 32 hours of continuous use (20 hours if backlight is on). Rechargeable in 4 hours, using an external charger, either inside or outside the gauge.	
Dimensions	230 x 130 x 125mm (9 x 5.1 x 4.9") Weight 1.6kg (3.5lb)	
Packing List	Elcometer 331B Covermeter, standard search head & search head connecting cable, rechargeable battery pack & charger (UK, US & EU), earphone, shoulder strap, plastic carry case & operating instructions.	



Covermeters & Half-Cell Meters

The **Elcometer 331** is an all in one gauge that combines the rebar locator, concrete covermeter and half-cell measurement, making site visits quicker and more convenient.

Locate and determine orientation of rebar quickly, easily & accurately in Cover Mode

Measures the condition and potential corrosion of rebars and steel structures within concrete quickly in Half-Cell Mode

Up to 240,000 readings can be stored on the gauge for detailed reporting

Single handed operation: all functions can be accessed & controlled easily through 4 keys/buttons



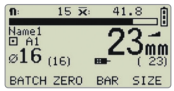
STANDARDS:

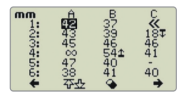
ACI 318, ASTM C876-91, BS1881:201, BS1881:204, BS8110, CP 110, DGZfP:B2, DGZfP:B3, DIN 1045, EC2, SIA 262, SS-EN 206, Concrete Society Technical Report 60, UNI 10174

Full range of interchangeable search heads, borehole probe & half-cell probes available to suit the requirements (see page 13-18)



Cover Mode Displays

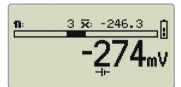


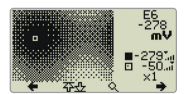


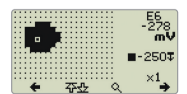


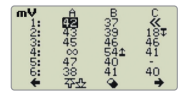


Half-Cell Mode Displays









Covermeters & Half-Cell Meters

Interchangeable Search Heads, Borehole Probes & Half-Cell Probes

A range of fully interchangeable search heads, borehole probes and half-cell probes are available to suit the requirements without the need to return your gauge to Elcometer.

Changing from one search head to another is quick and easy; simply switch off the Covermeter, swap search heads, switch on again and zero the Covermeter.

Standard Search Head

Designed to meet most measurement requirements



Narrow Pitch Search Head

Accurately measures the cover thickness when the gaps (pitch) between each of the rebars are close together



Deep Cover Search Head

Ideal for accurately measuring rebars that are deep within the structure



Dual Search Head

Designed to locate high tensile steel & stainless steels



Borehole Probe

Ideal for accurately measuring rebars that are deep within the structure



Half-Cell Kit

Consists of either a copper electrode in a copper sulphate solution or a silver electrode in a sodium chloride solution



- Each half cell is a sealed unit no need to mix chemicals
- Supplied with a 25m/80ft cable
- Every half-cell probe is guaranteed for 5 years





Covermeters & Half-Cell Meters

Description		Covermete	r & Half Cell	
Model	ВН	SH	TH	THD
Part Number	W331BH4	W331SH4	W331TH4	W331THD-4
Covermeter				-
Half-Cell measurement				
Rebar orientation			-	
Depth of cover			-	
Large cover (thickness) reading mm or inches			-	
Large graphic display with backlight				
Multiple language menu structure	•			
Signal strength bar				
Interchangeable heads with LED & keypad				
User selectable bar range sizes & numbers				
Rugged waterproof case (IP65)				
Adjustable beep volume & earphone socket				
Measurement Sound Modes				
Locate (tone increases as head approaches rebar)				
Under Cover (tone only sound for low cover)				
Maxpip [™] (tone only as head passes rebar centre)				
Large half cell reading mV				
Automatic bar size estimate				
Orthogonal bar size calculation				
RS232 Output - direct to printer or PC				
CoverMaster™ software				
Statistics				
Number of readings (η)				
Mean (average) (x̄)				
Standard deviation (σ)				
Coefficient of variation (CV%)				
Lowest reading (lill) , Highest Reading (lill)				
Under range (<<), Over range (∞)				
Low Limit ($\overline{\lor}$ or <), Within Limit ($\overline{+}$), High Limit ($\underline{\Delta}$ or >)				
Blank readings()				
Minimum & maximum cover limits				
Date & Time				
Memory				
Linear batch memory		10 linear batches of 1,000 readings each	Up to 200 batches of 1,000 readings* Up to 240,000	Up to 200 batches of 1,000 readings ³ Up to 240,000
Grid batch memory			readings*	readings*
User customised batch size			•	
Graphics plot				
Threshold plot				

^{*} Linear Batch Mode: up to 200 batches of 1,000 readings each Grid Batch Mode: up to 1,000 batches, maximum number of readings: 240,000

Covermeters & Half-Cell Meters

Technical Specification			
Range	-999mV to +999mV	Accuracy	±5mV
Operating temperature	0 to 50°C (32 to 120°F)		
Power supply	7.4V battery pack provides up to 32 hours of continuous use (20 hours if backlight is on). Rechargeable in 4 hours, using an external charger, either inside or outside the gauge.		
Dimensions	230 x 130 x 125mm (9 x 5.1 x 4.9") Weight 1	.6kg (3.5lb)	
Packing List:	Elcometer 331 Covermeter & Half-Cell Mete rechargeable battery pack & charger (UK, US & Foresting instructions, CoverMaster™ software (SI	EU), earphone, shoulder s	trap, plastic carry case

Cover Mode and Half-Cell Mode

This all in one gauge combines the rebar locator, concrete covermeter and half-cell measurement, which allows the user to easily switch from Cover Mode to Half-Cell Mode depending on the type of measurement required on site.

Cover Mode: Measures the depth of cover over the rebar, detecting the location, orientation and depth of the rebar under the surface of the concrete using either a Standard, Narrow Pitch, Deep Cover, Dual Search Head or a Borehole Probe.

Half-Cell Mode: Measures the condition and potential corrosion of rebars and steel structures within the concrete using either a copper electrode in a copper sulphate solution or a silver electrode in a silver chloride solution.

The Elcometer 331 Covermeter and Half-Cell meter is available in four models - Model BH, SH, TH and THD.

Elcometer 331 Model BH: entry level gauge without memory.

Elcometer 331 Model SH: intermediate level gauge supplied with memory and allows users to store up to 1,000 readings in linear batches.

Elcometer 331 Model TH: supplied with memory and allows users to store up to 240,000 readings in either linear or grid batches.

Elcometer 331 Model THD: supplied with memory and allows users to store up to 240,000 readings in either linear or grid batches. Also able to detect stainless steel reinforcement bars.



Covermeters & Half-Cell

Bar Size Dimensions available on the Elcometer 331 Models B, BH, SH, TH & THD in Cover Mode

The bar size can be selected when using a Covemeter only or the Covermeter & Half-Cell meter in Cover Mode. Dimensions of reinforcement bars are stored in the Elcometer 331 Models B, BH, SH, TH & THD and includes the following four standards bar series: Metric, US Bar, ASTM/Canadian and Japanese. Due to this wide selection of bar sizing, the Elcometer 331 Covermeters can be utilised worldwide with accurate results.

When taking measurements for high tensile steel or Grades 304, 316 and Duplex Stainless Steel using the Elcometer 331 Model THD, details for the Bar Grade and Bar Size can be manually input into the covermeter, alternatively the gauge can be used in Autosizing Mode.

Metric		Imperial		ASTM/Canadian		Japanese	
Bar Size	Diam. (mm)	Bar Size	Diam. (Inch)	Bar Size	Diam. (mm ²)	Bar Size	Diam. (mm)
5	5	#2	0.250	10M	100	6	6
5.5	5.5	#3	0.375	15M	200	10	10
6	6	#4	0.500	20M	300	13	13
7	7	#5	0.625	25M	500	16	16
8	8	#6	0.750	30M	700	19	19
9	9	#7	0.875	35M	1000	22	22
10	10	#8	1.000	45M	1500	25	25
11	11	#9	1.125	55M	2500	29	29
12	12	#10	1.250			32	32
14	14	#11	1.375			35	35
16	16	#12	1.500			38	38
18	18	#13	1.625			41	41
20	20	#14	1.750			44	44
22	22	#15	1.875			48	48
25	25	#16	2.000			51	51
28	28	#18	2.250			57	57
32	32						
36	36						
40	40						
44	44						
50	50						

CoverMaster™ Software

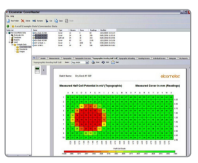
Elcometer's CoverMaster™ software will manage your data efficiently and effectively.

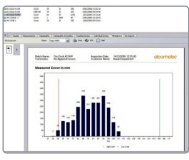
Available with the Elcometer 331 Models HM, SH, TH & THD.

Data is transferred quickly into the CoverMaster[™] software data management system via RS232 connection.

Both Covermeter and Half-Cell readings can be stored together with associated photos, Word documents, Excel spreadsheets and other files.







CoverMaster™ software is supplied free of charge with all Elcometer 331 models that have batch data storage.

Features:

- Data easily translated into a typographic view giving you all the information you need at a glance
- Data for each reading can be presented in colour or can be shown in greyscale, complete with reading values in each arid
- Site survey data from both cover and half cell measurements can be shown on the same typographic (or gradient) chart
- Reports can be fully customised allowing corporate logos, photos and memos to be added providing a fully comprehensive report for clients
- All survey information in one place, CoverMasterTM links directly with Excel, Word and PowerPoint files, it is simple to analyse and assess your results
- CoverMaster[™] one platform for the storage of data, notes, photos, PDF files for the creation of comprehensive reports



Accessories

For the Elcometer 331 BH, SH, TH and THD models, all search heads, the borehole probe and half-cell probes are fully interchangeable there is no requirement to return your gauge to Elcometer.

Elcometer 331 SH, TH and THD models are also supplied with CoverMaster™ & EDTS Excel link transfer software and PC Cable.

The Elcometer 331 Model B does not have half-cell capability and cannot be used with the half-cell probes listed below.



Standard Search Head

Designed to meet most of your measurement requirements.

Part Number	TW33119124-1A
Range 40mm / 1.6" bar 15mm to 95mm / 0.6" to 3.75"	
	8mm / 0.3" bar 8mm to 70mm / 0.3" to 2.75"
Dimensions	155 x 88 x 42mm / 6.1 x 3.5 x 1.65"
Sensing area	120 x 60mm / 4.72 x 2.36"



Narrow Pitch Search Head

Accurately measures the cover thickness when the gaps (pitch) between each of the rebars are close together.

Part Number	TW33119124-2A
Range 40mm / 1.6" bar 8mm to 80mm / 0.3" to 3.1"	
	8mm / 0.3" bar 5mm to 60mm / 0.2" to 2.4"
Dimensions	155 x 88 x 42mm / 6.1 x 3.5 x 1.65"
Sensing area	120 x 60mm / 4.72 x 2.36"



Deep Cover Search Head

The ideal search head for accurately measuring rebars that are deep within the structure.

Part Number	TW33119171A
Range	40mm /1.6" bar 35mm to 180mm / 1.4" to 7"
	8mm / 0.3" bar 25mm to 160mm / 1" to 6.3"
Dimensions	170 x 94 x 54mm / 6.7 x 3.7 x 2.1"
Sensing area	160 x 80mm / 6.3 x 3.15"



Dual Search Head for high tensile and stainless steels

The search head is designed to locate High Tensile and Stainless Steel.

TW33120014D
40mm /1.6" bar 35mm to 180mm / 1.4" to 7"
8mm / 0.3" bar 25mm to 160mm / 1" to 6.3"
170 x 94 x 54mm / 6.7 x 3.7 x 2.1"
160 x 80mm / 6.3 x 3.15"





Borehole Probe

The solution for locating tendon ducts and multiple layers of rebar lying deep within the concrete.

		Metric	Imperial
Part Number	Short	TW33119223-1A	TW33119223-3A
	Long	TW33119223-2A	TW33119223-4A
Measurement depth	Short Probe: 0 - 400mm / 0 - 16" Long Probe: 0 - 1000mm / 0 - 40"		
Approximate detection ranges	Tendon duct (70mm / 2.75" diameter): up to 90mm / 3.54"		



Half-Cell Kit

Consists of either a copper electrode in a copper sulphate solution or a silver electrode in a sodium chloride solution, each half cell is a sealed unit - no need to mix chemicals. Supplied with a 25m / 80' cable, every half-cell probe is guaranteed for 5 years.

Part Number	TW331CUKIT	Copper/Copper Sulphate
	TW331AGKIT	Silver/Silver Chloride



Extension Cable 100m / 325ft

The extension cable for use with the half-cell kits gives the flexibility to take readings in difficult to reach areas.

Part Number	TW33119683	
Part Number	1 7733 1 19003	



Verification Block

The verification block allows the user to check the calibration of their gauge in order to ensure maximum measurement accuracy.

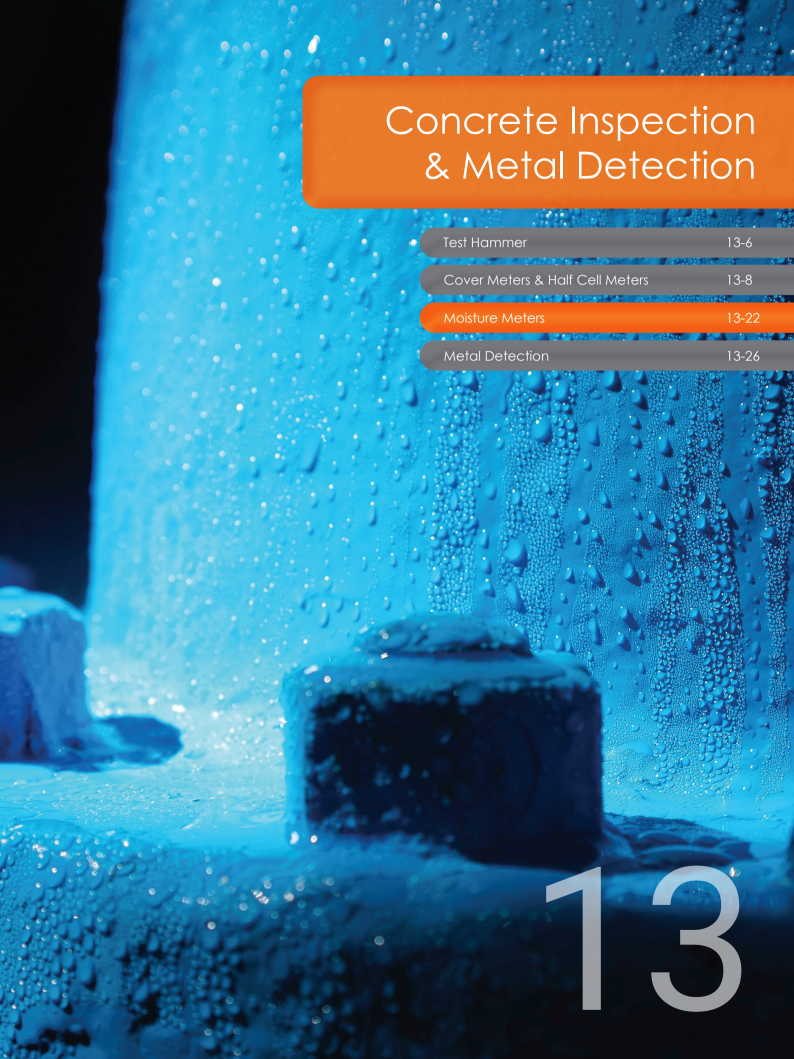
Part Number	TW33119218		
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Extension Arm Kit

This kit allows the user to scan bridge decks and floor areas using the hand-held search heads from a standing position as both the standard or narrow pitch search head can be attached to the extension arm.

Part Number	TW33119222
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Technical Specification

Model

Weight

Power Supply

Packing list

Digital Moisture Meters

The Elcometer 7000 range offers accurate and easy to use moisture measurement.

Available in two versions, the Concrete Moisture Meter has a non-invasive probe that emits a radio frequency to penetrate the surface to detect moisture. Ideal for rapid surveys of solid wall, floors and ceramic tiles.

The Digital Moisture Meter has two pin probes that allows the gauge to be pressed on to a surface and take a measurement of the immediate. It also has a non-invasive probe on the back of the gauge for moisture detection.

Floometer 7000PS Digital Moisture Meter

Certificate

· Calibrated ready for use

Floometer 7000S Concrete Moisture Meter

9V battery (~ 20 hours continuous use)

- Instant readings on a clear, easy to read scale
- Fully portable and battery operated

Model	Elcollielei 70003 Collciele Moistule Melei	Elconieter 7000F3 Digital Moisture Meter	Certificate
Part Number	G7000S G7000PS		0
Measuring Range	70 to 999 relative (non-invasive) Dry (green); 70 - 169 At risk (yellow); 170 - 199 Wet (red); 200 - 999	70 to 999 relative (non-invasive) Dry (green); 70 - 169 At risk (yellow); 170 - 199 Wet (red); 200 - 999 7.9% to 99% WME (pin measurement) Dry (green); 7 - 16.9 At Risk (yellow); 17 - 19.9 Wet (red); 20 - 99.9	
Measurement Depth	Non-invasive up to 19mm (¾")	Non-invasive up to 19mm (¾") Pin up to 12.7mm (½")	
Display	LCD Display with separate colour indicators		
Dimensions	175 x 48 x 50mm (7.0 x 1.9 x 2.0")	190 x 70 x 49mm (7.5 x 2.75 x 1.9")	

225g (8oz)

Elcometer 7000 Moisture Meter, HD MC probe (Model PS), Deep Wall probe 127mm (5") (Model PS),

pin calibration check (Model PS), wood calibration chart (Model PS), battery, carry case and operating

195g (7oz)

instructions

Optional Calibration Certificate available for Elcometer 7000PS Digital Moisture Meter only



STANDARDS: ASTM F 2659

Concrete Moisture Meter

The Elcometer 7410 is an accurate and easy to use non-invasive instrument for non-destructive measurement of moisture content of concrete.

The electrodes transmit parallel low frequency signals, calibrated to give average moisture content by comparing the change in impedance between damp and acceptably dry concrete.

- · Calibrated ready for use on concrete
- · Instant readings on a clear, easy to read scale
- Fully portable, battery operated and non-destructive

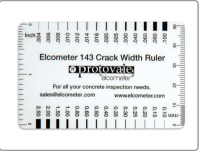
Technical Specification

Part Number	Description			Certificate
K0007410M001	Elcometer 7410 Concrete Moisture Meter	er		•
Measuring Range	Concrete 0 - 6%, Floor screed 0-10%			
Substrate Type	Concrete, gypsum floor screed			
Measurement Depth	12.5mm (0.5")			
Dimensions	155 x 85 x 43mm (6.1 x 3.3 x 1.7")	Weight	298g (10.5oz)	
Power Supply	9V PP3 battery (6F22 (PP3) type)			
Packing list	Elcometer 7410 Concrete Moisture Mete instructions	er, battery, carry case	, calibration certificate and	operating

Accessories

KT007410P001 Calibration Check Plate

Elcometer 143



Crack Width Ruler

This simple gauge is designed specifically to provide inspectors with a low cost alternative to a graduated microscope when determining the width of a crack in concrete or other building materials.

Similar in size to a standard credit card, this transparent gauge is marked with a range of graded lines. Each line is a specified width.

To use, position the gauge over the crack and identify which line is a similar width to the crack. Read off the width value.

Technical Specification

Part Number	Description
E1431	Elcometer 143 Crack Width Ruler
Range	0.10 - 2.50mm / 0.004 - 0.100 inches

Certificate supplied as standard.





Elcometer P500



Metal Box Locator

Although originally designed to accurately locate valve boxes and manhole covers, the Elcometer P500 can also be used as a general metal detector. It is straight forward to use and very rugged making it a popular choice in the market.

Detects metal objects to a maximum depth of 1m (39.4"), the Elcometer P500 has a number of key unique features:

- Manufactured from a single moulded design, in high impact ABS plastic, the Elcometer P500 stands up to a tough environment
- A balanced, lightweight unit with a single control button for ease of use
- Audio signal with headphone socket and an ultra-bright LED visual indicator which identifies when metal has been detected

Technical Specification

Part Number	Description
W500157F	Elcometer P500 Metal Box Locator
Overall Length	960mm (38")
Search Head Diameter	210mm (8")
Weight	1.1kg (2.5lb)
Power Supply	4 x 1.5V AA Cells or 4 x 1.5V NiMH Rechargeable Cells
Packing List	Elcometer P500 Metal Box Locator, 4x LR6 (AA) batteries, operating instructions

Approximate Detection Ranges

Typical Object Type	Metric	Imperial
Stop Top Box	500mm	19"
Fire Hydrant Cover	870mm	34"
Inspection Cover	950mm	37"

Metal Box Locator

The Elcometer P500 submits a strong, focused downwards search field ensuring the accurate location of objects, even when close to metal fencing and vehicles.

The metal box locator ignores any ghost signals from cigarette packets, drink cans and other metallic waste materials, making your search more efficient.





The Elcometer 500 can quickly, accurately and repeatably measure dry film thickness on concrete and other cementitious substrates.







This section lists all Standards included in this catalogue. Current Standards are shown in orange and superseded Standards are shown in grey. For further information please see the catalogue introduction. For the most up to date information, please refer to our website.

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Velocity Chart for the preset choice of 39 materials in the Elcometer MTG

Elcometer Material Number	Material Description (Chemical Symbol/ Grouping)	Material Name	Sound Velocity (m/sec)	Sound Velocity (in/µsec)	Source of Value NPL = National Physics Laboratory ASNT = The American Society for Non destructive Testing Industry = Industry knowledge
1	Fe	Iron (soft)	5960	0.235	NPL
2	Fe	Iron Cast	4990	0.196	NPL
3	Al	Aluminium (7075-T6)	6350	0.250	ASNT
4	Ti	Titanium	6100	0.240	ASNT
5	Mg	Magnesium	5790	0.228	ASNT
6	Ni	Nickel	5630	0.222	ASNT
7	W	Tungsten	5180	0.204	ASNT
8	Cu	Copper	4660	0.183	ASNT
9	Zn	Zinc	4190	0.165	NPL
10	Ag	Silver	3600	0.142	Industry
11	Sn	Tin	3380	0.133	NPL
12	Pt	Platinum	3260	0.128	NPL
13	Au	Gold	3240	0.128	NPL
14	Cd	Cadmium	2780	0.109	NPL
15	Bi	Bismuth	2180	0.086	Industry
16	Pb	Lead	2160	0.085	ASNT
17	Cobalt-chromium Alloy	Stellite	6990	0.275	Industry
18	Iron Alloy	Steel (Carbon 1018)	5920	0.233	Industry
19	Iron Alloy	Steel (Alloy 4340)	5850	0.230	Industry
20	Nickel-chromium Alloy	Inconel (625)	5820	0.229	Industry
21	Silver Alloy	Stainless Steel, (Austenitic 304)	5660	0.233	ASNT
22	Copper Alloy	Constantan	5180	0.204	NPL
23	Copper-nickel Alloy	German Silver	4760	0.187	Industry
24	Copper-zinc Alloy	Brass (Naval)	4430	0.174	ASNT
25	Non-metal	Glass (Quartz)	5930	0.233	ASNT
26	Non-metal	Glass (Crown)	5660	0.223	NPL
27	Non-metal	Glass (Flint)	5260	0.207	NPL
28	Non-metal	Porcelain	5840	0.230	Industry
29	Non-metal	Plexiglas	2760	0.109	Industry
30	Non-metal	Glass Fibre	2740	0.108	Industry
31	Non-metal	Nylon	2680	0.106	NPL
32	Non-metal	Epoxy Resin	2540	0.100	Industry
33	Non-metal	Polystyrene	2350	0.093	NPL
34	Non-metal	PVC	2330	0.092	NPL
35	Non-metal	Rubber (Butyl)	1830	0.072	Industry
36	Non-metal	Rubber (Natural)	1600	0.063	NPL
37	Non-metal	Polyurethane	1780	0.070	Industry
38	Non-metal	Teflon	1400	0.055	NPL
39	Non-metal	Water	1490	0.059	ASNT

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