

Алматы (7273)495-231 Ангарск (3955)60-70-56 **Архангельск** (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 **(азань** (843)206-01-48 Казань (043)200-01-40 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 мурманск (8152)39-04-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12

Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04

Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

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Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

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## Main Menu

Elcometer's product range follows the coating process from coating development to post application inspection. For more information please contact Elcometer.











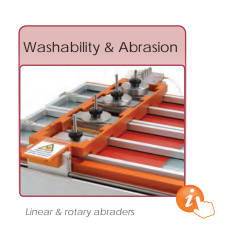








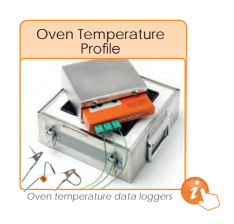






# elcometer





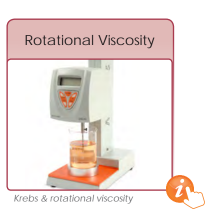






















With a range of products specifically developed to meet the needs of the coatings industry, Elcometer is well positioned to provide you with the solution to your inspection requirements - whatever and wherever they might be.











For more than sixty five years Elcometer has been a world leader in the design, manufacture and supply of inspection equipment to the coatings, concrete and metal detection industry.

Ever since the first Elcometer gauge was manufactured in 1947, our philosophy

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 70 countries.



#### **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 Quality and ISO 14001 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 of our product or in our commitment to our customers.

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

#### Service and Support

Elcometer has over 150 Distributors around the world, all comprehensively trained on our products, providing a full after sales service and support within your region.

With the widest range of own manufactured products, Elcometer can provide a complete solution to all your 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 facility in Manchester, England. For more information please contact Elcometer.

#### Fit for Purpose

All Elcometer products are designed to comply 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 Inspection Industries in both hardware and software design with 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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Coating inspection regimes require data to be collected on many of the parameters of the coating process: surface profile, surface cleanliness, climatic conditions, film thickness and adhesion. All of these inspections generate a large amount of data.

Elcometer have designed a series of data management software packages that will link directly with the data collection devices (gauges) and instantly produce professional reports, offering full traceability of the inspection proving compliance to the relevant standard being followed.

Our free software package, ElcoMaster® is the most flexible data management software on the market. Designed to meet the demanding needs of the quality inspector whilst offering the ultimate flexibility for managing data into 'projects' for ease of use.

Producing professional reports is easily achieved using the standard report templates within the software package or by using the customisation options to produce customer specific reports.

Making full use of data transfer technology - Bluetooth® and Cloud applications, Elcometer provides fast and efficien means of transferring and sharing data and allows fully comprehensive project reports to be generated.

Any document (even hand written notes) can be scanned, converted to .pdf and then stored in the project file within ElcoMaste  $^{\circ}$ .

For those users wanting to transfer data into other software applications ElcoMaster® can be configured to export data directly, there is no need to use the data management aspect of the software.

As with our gauges this software is dynamic in that Elcometer are always adding new features as our customers require them.

Updates to the software are freely available over the internet and it is also possible to upgrade our inspection gauges when they are connected to ElcoMaster®.

ElcoMaster® is the complete solution.



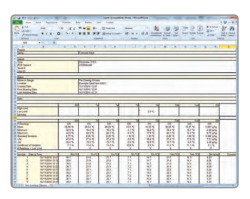


## **Data Management Software**

ElcoMaster® is a fast, easy to use software and mobile app for all your data management, reporting and quality assurance needs.

It's not just taking measurements but what you do with the collected data that matters.





ElcoMaster® exports data direct to Microsoft Excel. csv, txt, cqatk formats etc. to save time and prevent keying in errors.



Data can be stored in a simple file tree, by Add photographs and notes to your reports. project and by inspection type.









As inspectors can spend up to 30% of their working week producing reports, ElcoMaster® saves time and money by producing professional bespoke reports in seconds - even when out on site.

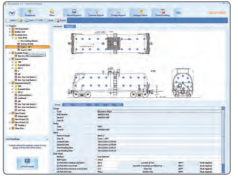
#### What ElcoMaster® can do:

- Import and combine measurements via Bluetooth® or USB from a full range of Elcometer gauges, including;
  - Surface Profil
  - Salt Contamination
  - Climatic Conditions
  - Oven Data Logging
  - Coating Thickness
  - Corrosion Thickness
  - Adhesion Testing
  - Gloss Measurement
- 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 and 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.

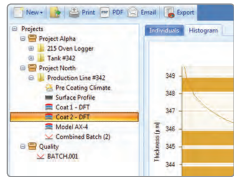
- Generates reports instantly using standard or pre-designed templates in seconds. No need for data manipulation simply connect the gauge, download data and drag & drop.
- Combine multiple inspection parameters (such as DFT, profile, climate, adhesion and gloss) together with images, notes and other project specific information in bespoke quality reports to set you apart from the competition.
- In many industries multiple sites/locations/ production lines are used to fabricate the product components which are brought together at the final assembly line. Different inspection parameters all need to be combined to approve the final product. Using Cloud technology ElcoMaster® gives you real time quality control monitoring inspection projects in any location.







Using the Report Designer within ElcoMaster®, measurements can be quickly displayed on an image or drawing.



Combine multiple inspection parameters (DFT, climate, profile, adhesion, gloss & salt contamination) into bespoke reports.



Generate .pdf reports combining all your inspection data and share via email or the cloud at the click of a button.





### **Data Management Software**

ElcoMaster® Mobile App brings the office to where you are.

You can connect Elcometer Bluetooth® enabled inspection gauges directly to iPhone, iPad and iPods or Android™ mobile phones and tablets via ElcoMaster® Mobile App.

When out in the field or on site, you can review data instantly using our free ElcoMaster® Mobile App. Press 'Generate PDF' and watch the ElcoMaster® 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.

With data transferred to mobile devices whilst out in the field, the Elcometer gauge does not have to be returned to the offic for data download. Inspection work can continue without interruption.

ElcoMaster® Mobile App shares many features of ElcoMaster® for PC:

- Download batches from Elcometer Bluetooth® enabled gauges
- Add notes, photographs and diagrams
- Pdf.<sup>1</sup> and email reports
- Using the phone's GPS feature, add this data to batch file
- Use collection batch measurement location points on photos or images to indicate to users where each measurement needs to be taken<sup>2</sup>



- □ Surface Profile
- □ Salt Contamination
- Climatic Conditions
- Coating Thickness
- □ Corrosion Thickness
- Adhesion Testing
- □ Gloss Measurement











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.

#### Connect

Connect gauge via Bluetooth® to phone to see live readings directly on the phone and save them into batches.

#### Review

Review average, maximum and minimum readings instantly.

#### Analyse

Analyse data via sequential readings, statistics, charts & histograms or on images.







#### Manage & Print

Store all data; dry film thickness, surface profile, climate and manual reports in easy to manage folders.



# **Photos & Notes**

Add photos, notes and comments.

#### Send

Email inspection data from a mobile device to a PC for further analysis and reporting or transfer data via the Cloud.

#### **GPS**

Store GPS locations in batches and view location on Google Maps.









# Data Management Software - Oven Profiling

#### **Elcometer 215**



**High Temperature Barrier Kit**Themal barrier & heat sinks for longer time at temperature



**Standard Thermal Barrier Kit**With thermal barrier - ideal for single runs

#### **Oven Data Logger**

ElcoMaster® is the easy to use software solution designed specifically for the management and assessment of your temperature profile, allowing you to generate professional inspection reports in seconds. Features include:

Oven Logger Set Up - Create and store unique oven profile setups, name each of the 6 channels, set sampling rates, number of batch runs, start/stop triggers and transfer them to the gauge.

Coating Parameters - Set up a library of individual paint types incorporating min, mid & max cure temperatures as well as the maximum absolute and minimum cross link temperatures.

**Coating Datasheets** - Save a copy of the coating's data sheet as a permanent record.

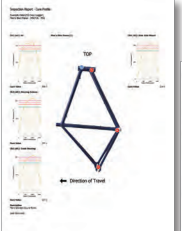
**Product Probe Maps** - Simply drag and drop up to 6 probe ID markers on to your product photo or drawing to record exact probe placement for each production run.

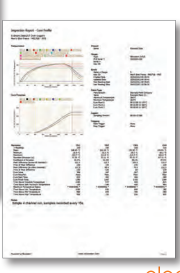
Customisable Templates - Create your own comprehensive inspection profile - simply choose a relevant gauge setup, paint parameter and product probe map from your library and assign them to your logger data, providing instant, meaningful and professional reports.

**Elcometer Cure Value** - Using the industry accepted cure value calculation ElcoMaster® provides instant Pass/Fail information by comparing the production run temperature to the coating supplier's cure requirements.

**Graphical Reporting** - Standard temperature profile graph, cure process and individual profile/cure graphs combined with the product probe map are available as standard.

**Combined Reports** - Fully customisable reports can be quickly generated - allowing oven profile reports to be combined with data from coating thickness, gloss & adhesion gauges.





MORE INFO ►







# Data Management Software - Oven Profiling

## **Oven Data Logger**

#### **Elcometer 215**

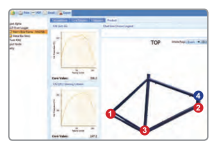
ElcoMaster® Software Oven Profiling Key Features	
Oven Logger set up & programming	
Paint/Powder parameter library	•
Product probe maps	
Fully customisable inspection templates	
Selectable probe/channel traces	
Statistical analysis by probe/channel Max, Min, standard deviation, coefficient of variati	•
Temperature profile, cure progress, histogram & individual cure value graphs against product	
Time at temperature, time of peak differenc	•
Time above maximum absolute & minimum cross link temperatures	
Fully customisable inspection reports	
Combined reports - coating thickness, gloss, adhesion, profile, climate, surface cleanlines	
Report generator wizard & PDF generator	-
Email or export data	•
Import photos, data sheets, critical data, inspection notes, etc & include on inspection reports	•
Cloud computing - allows for cross site collaboration, including internal text messaging tool	•
Overlay temperature profiles, review and compare multiple oven profiles over tim	•
Use additional data loggers for multiple channels or run overlays	•



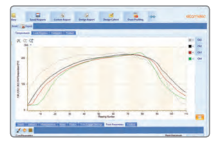
Create and store unique oven profile setups and transfer them to the gauge.



Set up a library of individual paint parameters.



Individual product probe maps record the exact probe placement for each component.



Standard temperature profile and cure process graphs can be viewed at any time.



Statistical analysis by probe/channel.





#### How ElcoMaster® Works

# The different ways ElcoMaster® can help you do your job better

ElcoMaster® has been designed to be a very intuitive method of developing professional reports as it is extremely versatile. Here are just a few ways ElcoMaster® can be used in day-to-day activities of a coating professional.

1. Gauge to PC to Excel



Transferring inspection data straight into Microsoft Excel via Bluetooth® or USB is simple and easy.

Gauge to PC data transfer into ElcoMaster®



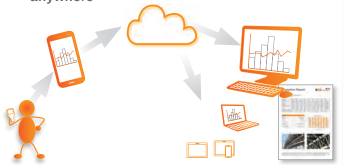
Using Bluetooth® or USB, ElcoMaster® transfers inspection data in seconds, archiving data and generating reports at the click of a button.

3. ElcoMaster® Mobile App for immediate data transfer from the site to the office



Transfer inspection data straight to mobiles and tablets via Bluetooth® when on site for instant analysis, generate .pdf reports¹ and email them back to the office for storing, review and reporting.

 Upload to a cloud for real time analysis anywhere



Using ElcoMaster® Mobile App you can upload inspection data, photos, notes and GPS coordinates direct to a Cloud account of your choice via 3G/4G or WiFi

All data is instantly visible to other approved users of the account - through a secure log-in on any computer or mobile device anywhere in the world.

5. Seamlessly link multiple sites or production lines



ElcoMaster® gives you real time quality control monitoring from multiple inspection projects in any location.

You can compare and combine inspection data from different production lines or different locations, to produce specific Project Inspection Reports quickly and easily.

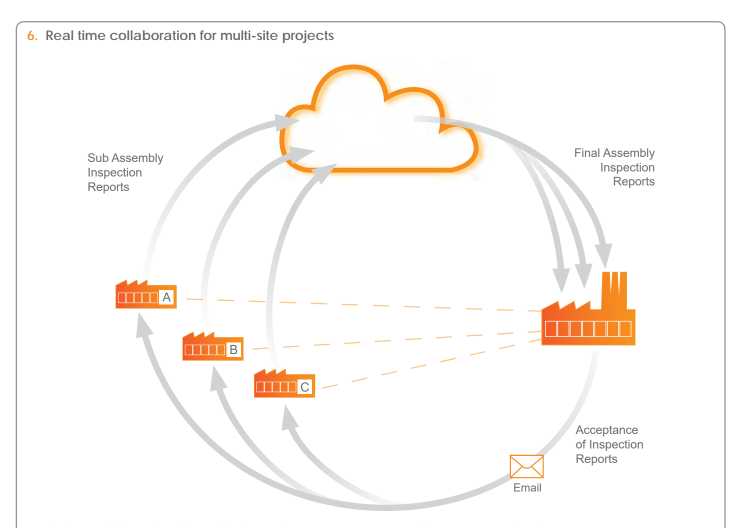
<sup>1</sup> Available on iOS devices only





## How ElcoMaster® Works





#### Real time collaboration for multi-site projects

When working with manufacturers of sub-assemblies across the globe ElcoMaster® can collate all inspection data from each site, assembly line and project into one shared location. Contractors can then:

- Accept or reject parts before shipment from sub-assembly plants.
- Combine all data from sub assembly and final assembly inspection to generate Project Inspection Reports for quality management, both during the project and after completion of the project.
- Have real time in progress visibility across the whole project, no matter where the sub-assembly manufacturing is in the world.
- Have multi-site collaboration, real time dialogue and decision making to improve efficienc and quality throughout the production process.

#### Real time communication

Featuring instant messaging the ElcoMaster® Mobile App lets you add messages to inspection data, projects and files, allowing you to immediately discuss key points with your colleagues, managers or clients, send work instructions and store messages within the project file

#### Your data - your choice - your control

ElcoMaster® allows you to decide which Cloud service provider to use. It is your data, it is secure as only approved users can have access, no third parties can see your data.

ElcoMaster® Mobile App is compatible with a range of cloud service providers and FTP servers including:









# Viscosity Cup Converter & SCM 400 Adjusted Measurement Calculator App

Fast and easy to use,  $ElcoCalc^{TM}$  instantly converts viscosity cup flow time in seconds into Centistokes (cSt). In addition this software calculates the adjusted measurement for the Elcometer SCM 400 Salt Contamination Meter when used with Elcometer 130 High Purity Filter Papers in  $\mu g/cm^2$ .

#### Viscosity Cup Converter



#### SCM 400 Adjusted Measurement Calculator





Elcometer 2350, 2351, 2352, 2353, 2354 Viscosity Flow Cups



Elcometer 2434, 2435, 2436, 2437 Frikmar Viscosity Dip Cups



Elcometer 2210 Zahn Viscosity Dip Cups



Elcometer 2310 Shell Viscosity Dip Cups

#### Adjusted measurements explained:

If the Elcometer 130 High Purity Filter Papers are used with the Elcometer SCM 400 the reading should be corrected using the formula: y=0.95x-0.4 where y is the cleanliness value in  $\mu g/cm^2$  and x is the Elcometer SCM 400 meter reading in  $\mu g/cm^2$ . Option to apply the temperature compensation of 1.7% per °C.

By using ElcoCalc™ it automatically calculates the correct reading.



Elcometer SCM 400 Salt Contamination Meter



Elcometer 130
Salt Contamination Meter with
High Purity Filter Papers

ElcoCalc™ is free software that is available on Android™ and the App Store. Compatible with Android™ mobile devices running Android™ 2.1 or later and also iPod, iPhone and iPad running iOS 4.0 or later.

Android™ is a trademark of Google Inc.

iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under licence. iPhone, iPod, iPod touch, iPad and App Store are trademarks of Apple Inc., registered in the US and other countries.





# Surface Preparation

# Surface Profile & Surface Cleanliness

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 successfully 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, including;

**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 utilising a weld comparator and weld gauges measure a range of quality parameters.

**Blasting parameters**: 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.

**Surface profil**: 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 adhesio

**Surface roughness**: These consist of a stylus attached to an arm which moves over the surface to record and measure the roughness over a specified distance, recording peak-to-valley average.

**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.



# Surface Preparation - Condition

#### Elcometer 128

#### **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:

#### Technical Specification



#### Part Number Description

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

E128----1

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

 ${\sf SSPC}$  -  ${\sf VIS}$  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 waterjetting



E128----8

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



E128----9

BS EN ISO 8501-4:2006 - 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:

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





# Surface Preparation - Condition

Pit Gauge Elcometer 119

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 1/16"
Dimensions	68 x 133 x 4mm (21 x 5.25 x 0.18")
Weight	227g (8oz)

## **Weld Gauge**

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 siz
- fillet weld lengt
- 2mm (0.79") edge roundness test
- excess weld metal (capping size)
- depth of undercut
- · depth of pitting
- general linear measurements up to 60mm (2")

## Elcometer 147



#### 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 $\frac{1}{16}$ " divisions
Fillet Throat Scale	0 - 20mm in 1mm divisions and 0 - ¾" in 1/16" divisions
Undercut Scale	0 - 4mm in 1mm divisions and 0 - $\frac{1}{4}$ " in $\frac{1}{16}$ " divisions
Dimensions	100 x 68mm (3.9 x 2.7")
Weight	154g (5.4oz)
Packing List	Elcometer 147 Weld Gauge and instruction card



# Surface Preparation - Condition

#### **Elcometer 999**



**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

#### 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



For Chloride Ion Test Kits for surfaces







# Surface Preparation - Blasting

pH Tester Elcometer 148

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 wate
- · 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.







STANDARDS: ASTM E 70

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 10.0	01pH
Dimensions	195 x 40 x 36mm (7.7 x 1.6 x	x 1.42")
Weight	150g (5.3oz)	
Packing List	Elcometer 148 pH Tester, pH 7pH calibration sachet and c	I/Temperature sensor, 4 x AAA batteries, wrist strap, 4pH calibration sachet, perating instructions.

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



# Surface Preparation - Blasting

#### **Elcometer 134A**



#### **Chloride Ion Test Kit for Abrasives**

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 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

Part Number	Description				
E1343	Elcometer 134W Chloride Ion Test Kit for Liquids (5 Tests per Kit)				
Measuring Range	10 - 2000µg/cm² (10 - 2000ppm)	Resolution	10μg/cm² (10ppm)		
Sample Time	1.5 - 4 minutes (approx)				
Storage Conditions	Not exceeding 25°C (77°F)				
Dimensions	185 x 125 x 110mm (7 x 5 x 4.5")	Weight	208g (7oz)		
Packing List	5 x test kits each containing: sample c snapper and operating instructions	ontainer bottl	e with dropper in lid, titration tube, titration tube		



For Chloride Ion Test Kits for surfaces







# Surface Preparation - Blasting

#### **Needle Pressure Gauge**

#### **Elcometer 102**

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				
E102A	Elcometer 102 Needle Pressure Gauge				
Measuring Range	0-160 psi				
Dimensions	130 x 55 x 26mm (5.12 x 2.16 x 1.02") Weight 184g (6.49oz)				
Packing List	Elcometer 102 Needle Pressure Gauge, pr pouch and operating instructions	essure gauge gu	lard, spare hypodermic needle, protective		

## **Blast Nozzle Gauge**

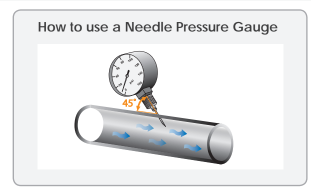
#### Elcometer 103

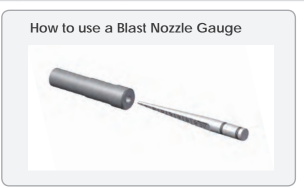
The Elcometer 103 Blast Nozzle Gauge measures the orifice size of an abrasive blasting nozzle. This gauge is used to determine the nozzle orifice wear which leads to low nozzle pressure and decreased efficienc in the performance of the nozzle's venturi. Nozzle orifice wear results in decreased productivity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



#### Technical Specification

Part Number	Description				
E103A	Elcometer 103 Blast Nozzle Gauge				
T10323558	Replacement Wax/Grease Pencil (Pa	Replacement Wax/Grease Pencil (Pack of 12)			
Measuring Range	½ - 5/5" (81-548 CFM)				
Dimensions	200 x 19mm (7.87 x 0.75")	Weight	150g (0.67oz)		
Packing List	Elcometer 103 Blast Nozzle Gauge, instructions	wax/grease pencil (ins	de gauge), protective pouch a	and operating	







#### Elcometer 224

#### STANDARDS:

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

## **Digital Surface Profile Gaug**

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



\*\* USA Patent Number: 9,261,345

^ Convex probe up to 25 readings per minute





## **Digital Surface Profile Gaug**

#### Elcometer 224

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



Accurate, immediate and repeatable results

Review batch data or last 20 readings in a graph format

Time and date stamped measurements

Auto rotating display with tap awake feature

User replaceable tough tungsten carbide tips





2.4" colour screen provides enhanced reading visibility at all angles



Ergonomic design for comfort during continuous use



Integral or separate probes measure profiles up to 500µm (20mils) on flat or curved surfaces\*\*









Elcometer 224 Model T. Made for iPhone 6 Plus, iPhone 5, iPhone 5, iPhone 5, iPhone 4, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, and iPod touch (4th and 5th generation). "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance



#### **Elcometer 224**

## **Digital Surface Profile Gaug**

# Designed with you in mind

# **User Friendly**

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

## Accurate

- Measurement capability to ±5%
- 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 warranty<sup>†</sup>
- Supplied with fully traceable Test Certificate
- 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 identificatio
- Compatible with ElcoMaster<sup>®</sup> and ElcoMaster<sup>®</sup> 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<sup>®</sup> data output to iPhone\* or Android<sup>™</sup> devices
- Stores up to 150,000 readings in 2,500 batches
- Measures profiles up to 500µm (20mils







# **Digital Surface Profile Gaug**

**Elcometer 224** 

Product F	eatures
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rioduci rediules		
	Model B	Model T
Fast, accurate reading rate; 50+ readings per minute^		
Repeatable & reproducible measurements		
Easy to use menu structure; in 30+ languages		
Tough, impact, waterproof & dust resistant; equivalent to IP64		
Bright colour screen; with permanent back light		
Scratch & solvent resistant display; 2.4" (6cm) TFT		
Large positive feedback buttons		
Flat & convex surfaces*		
USB power supply; via PC		
Test certificate		
2 year gauge warranty <sup>†</sup>		
Automatic rotating display; 0°, 90°, 180° & 270°		
Ambient light sensor; with adjustable auto brightness		
Emergency light mode		
Gauge software updates <sup>1</sup> ; via ElcoMaster <sup>®</sup> software		
Data output		
USB; to computer		
Bluetooth®: to computer, Android™ & iOS <sup>‡</sup> devices		
On screen statistics		
Number of readings, $\eta$ ; Mean (average), $\overline{x}$ ; Standard deviation, $\sigma$ ; 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	#	
Limits; user definable audible & visual pass/fail warnings		
Gauge (g) or gauge & batch specific (gb) limit		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

Standard

□ Optional



#### Elcometer 224

## **Digital Surface Profile Gaug**

Model Options	S			С	
Part Number		Description		Certificat	
Integral Gauge	Separate Gauge^				
E224C-BI	E224C-BS	Elcometer 224 Model B D	Digital Surface Profile Gaug	•	
E224C-TI	E224C-TS	Elcometer 224 Model T D	igital Surface Profile Gaug	•	
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 us	sed	
Battery Life		Approximately 24 hours of continuous use at 1 reading per second#			
Minimum Headro	om	Integral:	185mm (7.3")		
		Separate:	See page 2-13		
Gauge Dimension	ns	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	inge	0-500µm (0-20mils)			
Probe Tip		Tungsten carbide tip 60° a	ingle; Tip Radius: 50µm (2m	nil)	
Operating Tempe	rature	-10 to 50°C (14 to 122°F)	Storage temperature	-10 to 60°C (14 to 140°F)	
Accuracy & Reso	curacy & Resolution Accuracy*: ±5% or ±5µm (±0.2mil); Resolution: 1µm (0.1mil)			).1mil)	
Packing List <sup>†</sup>		case (T), protective case,		oils <sup>†</sup> , wrist harness, plastic trans ection cap <sup>†</sup> , 2 x AA batteries, tes oMaste <sup>®</sup> software (T)	

## **Elcometer**

# **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 kits come complete with ElcoMaster® Data Management Software for professional reporting and analysis.



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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)

<sup>\*</sup> Whichever is the greater



<sup>^</sup> Probes are supplied separately

 $<sup>{\</sup>hbox{\it\#} \mbox{ Using default settings \& lithium batteries, alkaline or rechargeable batteries may diffe} \ . \\$ 

 $<sup>\</sup>dagger$  For separate gauges, the test foils, glass zero tile and probe protection cap are supplied with the separate probe.

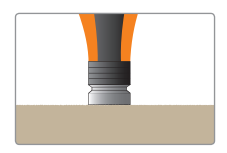
Test Certificate supplied as standard.





## **Digital Surface Profile Probe**

#### **Elcometer 224**



#### Flat Surface Profile Probe

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



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



Technical Specification

#### **Convex Surface Profile Probe**

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 certificat .



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

Accessories		
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 Certificat
T99921325	T99921325	USB Cable
T99924797	T99924797	USB Bluetooth® Adaptor (V2.0+) - for PC's without Bluetooth®
T99922341	T99922341	Self Adhesive Screen Protectors (x10)
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

\* USA Patent Number: 9,261,345



#### **Elcometer 123**



# **Surface Profile Gaug**

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.

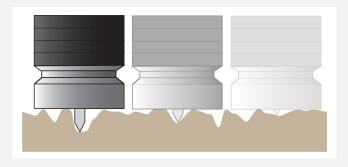
Metric and Imperial versions available

#### STANDARDS:

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

Technical Sp	pecification			С
Part Number	Description			Certificat
E123AM-	Elcometer 123 Surface Profile Gauge, Metri			0
E123AE-	Elcometer 123 Surface Profile Gauge, Imperia			0
Range	0 - 1000µm (0 - 40mils)	Scale	2µm (0.1mil)	
Dimensions	105 x 55 x 25mm (4.1 x 2.2 x 1")	Weight	335g (8oz)	
Packing List	Elcometer 123 Surface Profile Gauge, glass slide, 2	mm allen ke , car	ry case and operating ir	nstructions

#### How to measure surface profile



- 1. Calibrate on a glass zero tile.
- 2. Ensure probe is 90° to substrate to ensure accurate readings.
- 3. Take a minimum of 10 readings over an area to establish the average surface profile
- 4. Record the average or maximum readings depending on the standards.

Optional Calibration Certificate available





## Testex® Replica Tape

#### Elcometer 122

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 measure

- For profiles between 12 & 25µm (0.5 & 1.0mils): Coarse Minus Tape
- For profiles between 20 & 38µm (0.8 & 1.5mils): Coarse Tape
- For profiles between 38 & 64µm (1.5 & 2.5mils): Average of Coarse and X-Coarse Tape
- For profiles between 64 & 15µm (2.5 & 4.5mils): X-Coarse Tape
- For profiles greater than 15µm (4.5mils): X-Coarse Plus Tape

There are 50 tests in each roll.



#### **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

#### Technical Specification

Description	Profile	Rang		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

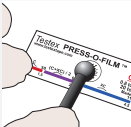
#### Accessories

T12222498 Swizzle Sticks (Pack of 5)

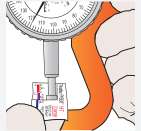
#### How to take a reading using the Testex® Replica Tape



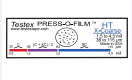
backing tape and retain the back if required for future use.



1.Tear off one section of the 2. Stick the tape on to the test 3. Using a micrometer such tape from the roll, peel off the surface, and rub the central as the Elcometer 124 Foil portion using the swizzle stick provided, or the end of a pen, pencil or similar rounded object until dark spots appear. This gives a surface replica.



Thickness Gauge, measure the thickness of the central portion of the tape replica and substract 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 (38-64µm) 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





#### Elcometer 124



#### TI FI ( 404 TI ) I

Thickness Gauge

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, US Navy NSI 009-32, US Navy PPI 63101-000

# Technical Specification



					Scale	
Part Number	Description	Range	Dimensions	Weight	Resolution	Certificat
E1243M	Elcometer 124 Metric	5mm	120 x 95 x 25mm	254g	2µm	0
E1243E	Elcometer 124 Imperial	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 alues 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

#### Technical Specification

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

Optional Calibration Certificate available





## **Keane-Tator Surface Comparators & Magnifie**

#### **Elcometer 127**

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 magnifie, each comparator has a hole in the centre allowing for clear visual comparisons to be made.

• 5 Profile alues per Comparator



**STANDARDS:**AS 3894.5, ASTM D 4417-A, SSPC PA 17

Technical Spe	Technical Specification		
Part Number	Description	Section Profile	
E1272	Elcometer 127 Sand Surface Comparator	0.5, 1, 2, 3, 4 mils	
E1273	Elcometer 127 Grit Surface Comparator	1.5, 2, 3, 4, 5 mils	
E1274	Elcometer 127 Shot Surface Comparator	2, 2.5, 3, 4, 5.5 mils	
E1271	Illuminated magnifier (x 5) with integrated surface comparator holde		

## **Rubert & Rugotest Surface Comparators**

#### Elcometer 129

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 bloc

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

Technical Specification		
Part Number	Description	Section Profile
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 - Roughness

#### Elcometer 7061







#### STANDARDS:

ASTM D7127, ASME B46, DIN 4768, EN 10049, ISO 4287, ISO 4287/1, JIS B 0601, SSPC PA 17

## **MarSurf PS1 Surface Roughness Tester**

The Elcometer 7061 is a light weight and portable measuring solution for the range of surface roughness measurements required for compliance to International Standards.

The unit is also suitable for assessing surface roughness conditions in a wide range of general industrial applications; particularly where the sample is too large to bring to the laboratory.

Measurements of Surface Roughness are expressed in terms of Ra, Rz or Rt. These values include peak-to-valley profile measurement in combination with an assessment of the frequency of peaks within the sample area.

- Multilingual Display
- Integrated Calibration Standard

Technical Specification	
Part Number	Description

I dit Nullibei	Description	Ochincate
K7061M001	Elcometer 7061 MarSurf PS1 Surface Roughness Tester	•
Unit of Measurement	Metric, Imperial	
Stylus pick-up*	Inductive skidded stylus pick-up, 2μm (80μin) stylus tip, measuring force appro	ox. 0.7 mN
Parameters	Ra, Rq, Rz equiv. to Ry (JIS), Rz (JIS), Rmax, Rp, Rp (ASME), Rpm (ASME), Rvk, Mr1, Mr2, A1, A2, Vo, Rt, R3z, RPc, Rmr equiv. to Tp (JIS, ASME), RSm,	
Measuring Range	0-350µm (0-13.78mils) Resolution 8nm-32nm (0.3	315-1.260µin)
Filter	Phase-correct profile filter (Gaussian filter) according to DIN EN IS 1562, spaccording to DIN EN ISO 13565-1, Is filter according to DIN EN ISO 3274 (car	pecial filte n be disabled)
Cutoff (Ic	0.25mm, 0.8mm, 2.5mm; automatic (0.010", 0.030", 0.100")	
Traversing Length(Lt)	1.75mm, 5.6mm, 17.5mm; automatic (0.069", 0.22", 0.69")	
Traversing Length(acc. to MOTIF)	1mm, 2mm, 4mm, 8mm, 12mm, 16mm (0.040", 0.080", 0.160", 0.320", 0.480",	0.640")
Evaluation Length (In)	1.25mm, 4.0mm, 12.50mm (0.050", 0.15", 0.50")	
Number (n) of Sampling Lengths	Selectable: 1 to 5 sampling lengths	
Memory Capacity	Max. 15 profiles, max. 20,000 result	
Battery	Rechargeable battery 100V to 264V power supply	
Dimensions	140mm × 50mm × 70mm (5.51" × 1.97" × 2.76") Weight 400g (0.88lbs	(1)
Packing List	Elcometer 7061 MarSurf PS1 base unit, drive unit, 1 x standard stylus pick-up battery, roughness standard integrated into casing, height adjustment accessor pick-up protection, universal charger / mains adapter, USB cable, carry case we strap and belt loop, calibration certificate and operating instruction	ory, stylus

Certifcate





# Surface Preparation - Roughness

## **MarSurf PS1 Surface Roughness Tester**

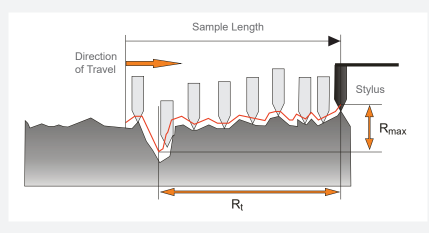
#### **Elcometer 7061**

Accessories	
Part Number	Description
KT007061P001	Stylus pick-up Extension; 80mm (3.15"), ideal for measuring points located deep within cylinders
KT007061P002	Stylus pick-up PHT 3-350, for measurements in bores from 3mm (0.12") diameter
KT007061P003	<b>Stylus pick-up PHT 11-100</b> , for measurements at recessed measuring points, e.g. in grooves from 2.5mm (0.10") wide and up to 7.5mm (0.30") deep
KT007061P004	Stylus pick-up PHTR 100, for measurements on concave and convex surfaces
KT007061P005	Stylus pick-up PHTF 0.5-100, for measurements on tooth flank
KT007061P006	Stylus pick-up PT 150, Dual-skid stylus pick-up for measurements on metal sheets and roller surfaces according to DIN EN 10049 (SEP)
KT007061P007	Stylus pick-up PHT 6-350
KT007061P008	Stylus pick-up PHT 6-350, 5µm Probe Tip, for measurements on flat planes, in bores from 6mm (0.24"), 17mm (0.67") deep and in grooves from 3mm (0.12") wide
KT007061P010	Measuring Stand ST-D
KT007061P012	Measuring Stand Mount - Required to fix the Elcometer 7061 to the measuring stan
KT007061P011	End Face Vee-Block - For measuring on flat faces of cylindrical and planar component
KT007061P013	Adaptor Set for Transverse Tracing; Comprising of Adaptor for Transverse Tracing and Vee-Block Holder with Vee-Block - For hand-held transverse tracing of cylindrical measuring objects
KT007061P016	MarSurf PS1 Explorer Evaluation Software  Available as an optional accessory PS1 Explorer Evaluation Software allows the Elcometer 7061 to be connected to a PC or laptop; using the USB cable supplied to document protocol profiles, results, statistics and to print out all your measurement results.

#### How to use a Surface Roughness Tester

Surface Roughness Testers consist of a stylus which is mechanically drawn across the surface recording an "image" of the surface roughness across a pre-defined sample length.

The measurement technique provides a number of measurement parameters including:



- Rmax: The greatest distance between the highest peak and lowest valley over the sampling length
- Ra: The average roughness over the sampling length
- Rt: The distance between the highest peak and the lowest valley within any given sampling length.
- Rz: The average distance between the highest peak and lowest valley over a number of sampling lengths



# Surface Preparation - Cleanliness





Elcometer 130 SSP: Made for iPhone 6 Plus, iPhone 5s, iPhone 5s, iPhone 5s, iPhone 4s, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, and iPod touch (5th generation). "Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.





MAIN MENU ►

#### Soluble Salt Profile

#### 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.

# The new Elcometer 130 SSP doesn't just measure the level of soluble salts

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 limit

#### 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.

#### Each gauge is 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.

# Generate instant reports on your PC, Android™ or iOS mobile device

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

# Calibration verification - peace of min

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 report



#### **Elcometer 130 SSP**



Large Single Reading



Four Bresle Patch Equivalent Readings



Pass/Fail to User Defined Limit



2D Salt Density Map with High/Low Readings



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



# WATCH VIDEO ► 5

#### **Elcometer 130 SSP**

#### **Soluble Salt Profile**

# How to use the Elcometer 130 Soluble Salt Profiler



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



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



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



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



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



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.



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



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



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





# **Soluble Salt Profile**

# **Elcometer 130 SSP**

		Madal CCD
Panastahla & ranradusihla massuramenta		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 back light		-
Scratch & solvent resistant display; 2.4" (6cm) TFT		
2 year gauge warranty*		
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™ & iOS <sup>‡</sup> devices		
On screen statistics		
Number of readings (n); Mean/Average, $(\bar{x})$ ; Standard deviation $(\sigma)$ ; Highest reading/Peak salt concentration (Hi;) Lowest reading (Lo); Coefficient of variation $(CV\%)$ ; Number of readings above high limit $(\Delta n)$		
Gauge memory		
Number of individual reading sets; including salt density, pass/fail map & distr	ibution graph	3,500
Number of batches		1,000
Measurement units & range		
Surface Cleanliness - Elcometer 130 Mode	0-50µg/cm²	0-500mg/m <sup>2</sup>
Surface Cleanliness - Bresle Equivalent Method Mode	0-15µg/cm²	0-150mg/m <sup>2</sup>
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 mod		
Automatic temperature compensation		
ElcoMaster® software & USB cable		•
Individual reading and profile map stored with time and dat		
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		





#### Elcometer 130 SSP Soluble Salt Profile

Technical Specific	cation	С
Model	Description	ficat
E130-SP	Elcometer 130 Soluble Salt Profile	
E130-SPC	Elcometer 130 Certified Soluble Salt Profil	)
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 Profile, 3 x magnetic discs, 100 x high purity test papers, 250ml (8. pure distilled water, 20 x PVC storage bags, disposable gloves, sensor wipes, 3 x 3.0ml (0. syringes, 2 x plastic tweezers, 4 x AA batteries, shoulder strap, plastic transit case, test certificate operating instructions, USB cable, ElcoMaster® software	1fl oz)

Accessories	
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 syring
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 Certificate supplied as standard.





#### **Soluble Salt Profile**

#### **Elcometer 130 SSP**

# 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 uniformally over a large panel.

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

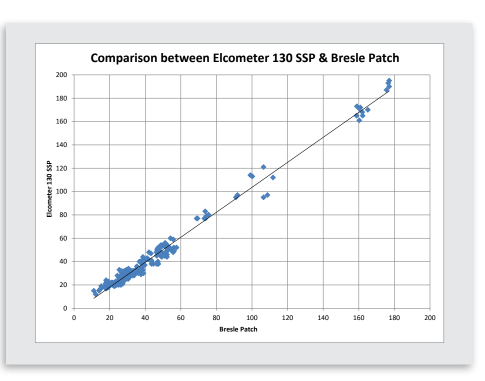
#### Nominal steel grit blast profile

- Smooth <25μm (1.0mils)</li>
- 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/m<sup>2</sup> to 35mg/m<sup>2</sup>
- 35mg/m<sup>2</sup> to 45mg/m<sup>2</sup>
- 45mg/m<sup>2</sup> to 55mg/m<sup>2</sup>
- >55 mg/m<sup>2</sup>

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 range of the Bresle Patches (0.88µg/cm<sup>2</sup>); beina less than 0.41µg/cm<sup>2</sup> for concentrations below 8.0µg/cm<sup>2</sup>, and less than 0.46µg/cm<sup>2</sup> concentrations below across 16.5µg/cm<sup>2</sup>.





#### Elcometer 130

#### **Salt Contamination Meter**

STANDARDS:

SSPC Guide 15

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



Elcometer 130 Model T. Made for iPhone 6 Plus, iPhone 5s, iPhone 5s, iPhone 5s, iPhone 4s, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, and iPod touch (5th generation). "Made for iPhone," and "Made for iPhone," and "Made for iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.





#### **Salt Contamination Meter**

Elcometer 130

# Designed with you in mind

# User Friendly

- · Large buttons ideal for gloved hands
- · Easy to use menus 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 tile
- Trend and batch readings graph formats for instant on-screen analysis

# Reliable

- Repeatable and reproducible measurements
- 2 year gauge warranty\*
- Supplied with fully traceable Test Certificate
- 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 efficient
- Alpha numeric batch identificatio
- Compatible with ElcoMaster<sup>®</sup> and ElcoMaster<sup>®</sup> Mobile App
- Calibration offset allows the use of non-pure distilled water up to 2µg/cm²

# Powerful

- Measuring range up to 50µg/cm² (3000ppm)
- USB and Bluetooth<sup>®</sup> data output to iPhone<sup>†</sup> or Android<sup>™</sup> devices
- Stores up to 100,000 readings in 1,000 batches

Soluble salt and conductivity meter in one gauge



†Compatible with iPod, iPhone and iPad



# Elcometer 130

# **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 back light		
Scratch & solvent resistant display; 2.4" (6cm) TFT		
2 year gauge warranty*		
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™ & iOS <sup>+</sup> devices		
ElcoMaster® software & USB cable		
On screen statistics		
Number of readings $(n)$ ; Mean (average) $(\bar{x})$ ; Standard deviation $(\sigma)$ ; Highest reading $(Hi)$ ; Lowest reading $(Lo)$ ; Coefficient of variati $(CV\%)$ Number of readings above high limit $(\Delta \Omega)$	);	
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 mod		
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		

2\_28





# **Salt Contamination Meter**

#### **Elcometer 130**

Technical Specificat	ion				С
Model S	Model T	Description			Certificat
E130-S	E130-T	Elcometer 130	Salt Contaminat	ion Meter	
E130-SC	E130-TC	Elcometer 130	Certified Salt Co	ntamination Mete	•
		Model S		Model T	
Measurement Range		0-25µg/cm²		0-50µg/cm²; 0-500mg/m²; 0-60 0-6mS/cm; 0-3000ppm; 0-0.39	
Resolution		0.1μg/cm²		0.1µg/cm²; 1mg/m² 1µS/cm; 0.001mS/cm 1ppm; 0.0001% Salinity	
Measurement Accuracy				5°C - 40°C (41°F - 104°F)	
Power Supply		`		sed), or power via USB	
Number of Tests		,000 measurements			
Sample Time	2 minutes		Sampling Size	110mm (4.3") diameter circle	
Dimensions Packing List		nm (9.8 x 5.7 x 1.9")	Weight	_780g (1.72lb) urity test papers, 250ml (8.5fl oz	
Accessories	2 x plastic tweez		shoulder strap, pl	sor wipes, 3 x 3ml (0.1fl oz) syr astic transit case, test certificate	
T13023980	Calibration Ver	fication Tiles, Set of	3		
T13024091	3ml / 0.1fl oz S	yringe (x3			
T99922341	Pack of 10 Disp	olay Screen Protecto	rs		
T13024093	Box of 20 Self	Seal Polythene Bags			
T99911344	Pure Distilled V	Vater - 250ml (8.5fl o	z) Bottle with 3ml	syring	
T13024094	Box of 100 Hig	n Purity Test Papers			
T13024092	Box of 20 Dispo	osable Vinyl Gloves			
T13024098	Plastic Tweeze	rs (x2)			
T13024087	Box of 72 Sens	or Wipes			
T13025964	Magnetic Discs	(x3)			
T99921325	USB Cable				





#### **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 Spec	ification			С
Part Number	Description			Certificat
E135C25	Elcometer 135C Bresle Test Patch (Box	of 25)		•
E135C100	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 from steel surfaces with a suitable solvent.

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

# STANDARDS:

ISO 8502-6

#### Technical Specification

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")









Bresle Salt Kit Elcometer 138

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 Kit includes the Elcometer 138 Conductivity Meter. This lightweight, portable conductivity meter accurately measures the salinity of the test samples.

The sensor cartridge can be easily replaced when necessary and displays conductivity in a range of units including: S/cm, S/m, ppm and % salinity.



MAIN MENU ►

#### **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

Technical Specific	ation	C
Part Number	Description	Certificat
E138-1C	Elcometer 138 Bresle Salt Kit with Elcometer 135C Bresle Test Patches	•
E138-1	Elcometer 138 Bresle Salt Kit with Elcometer 135B Bresle Patches	
Measurement Range	0 mS/cm to 19.9 mS/cm and 0 S/m to 1.99 S/m	
Accuracy*	2% full scale ±1 digit	
Dimensions	346 x 292 x 84mm (13.6 x 11.5 x 3.3") Weight 1.1kg (2lb 7oz)	
Packing List	Box of 25 Elcometer 135C Bresle Test Patches (E138-1C) or Elcometer 135B Bi (E138-1), Elcometer 138 Conductivity Meter, 14ml (0.47fl oz) bottle of standard 1.41 mS/solution, 14ml (0.5fl oz) bottle of moistening solution, 250ml (8.5fl oz) bottle of pure dis x 5ml (0.17fl oz) syringes, 3 x blunt needles, 30ml (1fl oz) plastic beaker, 2 x CR2032 b case and operating instructions	cm calibration stilled water, 3

Accessories			
E135C25	Elcometer 135C Bresle Test Patch (Box of 25)	T13823928	Replacement Conductivity Sensor
E135C100	Elcometer 135C Bresle Test Patch (Box of 100)	T13818517	3 x 5ml (0.17fl oz) Syringe
E135B	Elcometer 135B Bresle Patches (Box of 25)	T13818518	3 x Needles
T13827259	Pure Distilled Water 250ml (8.5fl oz) Bottl	T13818519	Plastic Beaker 30ml (1fl oz
T13823926 Standard 1.41 mS/cm (1410 µS/cm) Calibration Solution – 6 x 14ml (0.47fl oz) Bottle			

#### Measuring salt contamination using the Bresle method in accordance with ISO 8502-6/ISO 8502-9



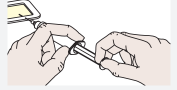
Remove protective backing and foam centre from the patch.

Apply the patch to surface and press firmly around perimeter to achieve a complete seal - ensuring that a minimum amount of air is trapped within the test compartment.



Fill the syringe with 3.0ml of pure distilled water. Insert the syringe into the patch through its foam perimeter, at a 30° angle, so that it passes through the foam into the test compartment.

Inject the water into the test compartment. If necessary remove the remaining air within the compartment.



During an agreed period of time, without removing the needle - withdraw and re-inject the solution back into the patch, at least four times.



At the end of the period extract as much solution as possible.

Remove the syringe from the patch and measure the conductivity of the solution using a suitable Conductivity Meter such as the Elcometer 138.

\* See Elcometer 138 Conductivity Meter for full specificatio





#### Elcometer 138B

# new

#### STANDARDS:

T13827352-1

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

#### **Basic Bresle Salt Kit**

If a 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.

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

The Elcometer 138 Basic Bresle Kit includes the Elcometer 138E Conductivity Meter and Elcometer 135C Bresle Test Patches. This lightweight, portable conductivity meter accurately measures the salinity of the test samples.

The sensor cartridge can be easily replaced when necessary and displays conductivity in a range of units including: S/cm & S/m.

#### Technical Specification Part Number Description Certificat E138-EC Elcometer 138 Basic Bresle Salt Kit with Elcometer 135C Bresle Test Patches Measurement Range 0 μS/cm to 200.0 μS/cm, 0 μS/cm to 2000 μS/cm, 0 mS/cm to 20.00 mS/cm ± 1% of full scale Accuracy# **Dimensions** 307 x 260 x 74mm (12.1 x 10.2 x 2.9") Weight 952g (2lb 1oz) Box of 25 Elcometer 135C Bresle Test Patches, Elcometer 138E Conductivity Meter, 250ml (8.5fl Packing List oz) bottle of pure distilled water, 3 x 3ml (0.1fl oz) syringes, 3 x blunt needles, 1 x 20ml Standard 1413 μS/cm (1.413 mS/cm) Calibration Solution, 30ml (1fl oz) plastic beaker, 4 x 1.5V batteries, transit case & user guide Accessories E135----C25 Elcometer 135C Bresle Test Patch (Box of 25) E135----C100 Elcometer 135C Bresle Test Patch (Box of 100) T13818517 3 x 5ml (0.17fl oz) Syringe T13818518 3 x Needles T13818519 Plastic Beaker 30ml (1fl oz T13827355 Elcometer 138E Conductivity Meter

	, , ,
T13827352-2	Standard 1413 µS/cm (1.413 mS/cm) Calibration Solution – 4 x 20ml (0.74fl oz) Single Use Pouche
T13827352-3	Standard 15000 µS/cm (15 mS/cm) Calibration Solution – 4 x 20ml (0.74fl oz) Single Use Pouche
T13823926	Standard 1.41 mS/cm (1410 µS/cm) Calibration Solution – 6 x 14ml (0.47fl oz) Bottle
T13824404	Standard 12.9 mS/cm (12900 µS/cm) Calibration Solution – 6 x 14ml (0.47fl oz) Bottle
T13827259	Pure Distilled Water - 250ml (8.5fl oz) Bottl

Standard 447 µS/cm (0.447 mS/cm) Calibration Solution - 4 x 20ml (0.74fl oz) Single Use Pouche







#### **Conductivity Meter**

#### **Elcometer 138**

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 19.9 mS/cm
- · Out of range and low battery alarms
- Visual indication when ambient temperature is outside the operating range







#### Technical Specification

Part Number	Description			
T13823925	Elcometer 138 Conductivity Meter			
Units	S/cm, S/m, % Salinity, ppm (Total D	issolved Salts - TDS	8)	
Measuring Range	Conductivity: Salt: TDS:	Salt: 0% to 1.1%		
Resolution & Accuracy	0 μS/cm to 199 μS/cm: 0.20 mS/cm to 1.99 mS/cm: 2.0 mS/cm to 19.99 mS/cm: 20 mS/cm to 199 mS/cm:	Resolution 1 µS/cm 0.01 mS/cm 0.1 mS/cm 1 mS/cm	Accuracy ± 5 μS/cm ± 0.05 mS/cm ± 0.5 mS/cm ± 5 mS/cm	
Operating Temperature	5°C to 40°C (41°F to 104°F)			
Power Supply	2 x CR2032 batteries	Battery Life	approx. 400 hours of continuous use	
Dimensions	164 x 29 x 20mm (6.5 x 1.2 x 0.8")	Weight	47g (1.7oz)	
Packing List	Elcometer 138, 14ml (0.47fl oz) bottle of standard 1.41mS/cm calibration solution, 14ml (0.47fl oz bottle of moistening solution, syringe, 2 x CR2032 batteries and operating instructions			

Accessories			
E135C25	Elcometer 135C Bresle Test Patch (Box of 25)	T13823928	Replacement Conductivity Sensor
E135C100	Elcometer 135C Bresle Test Patch (Box of 100)	T13818517	3 x 5ml (0.17fl oz) Syringe
T13818518	3 x Needles	T13818519	Plastic Beaker 30ml (1fl oz
T13827352-1	Standard 447 µS/cm (0.447 mS/cm) Calibration Solution – 4 x 20ml (0.74fl oz) Single Use Pouche		
T13827352-2	Standard 1413 µS/cm (1.413 mS/cm) Calibration Solution – 4 x 20ml (0.74fl oz) Single Use Pouche		
T13827352-3	Standard 15000 µS/cm (15 mS/cm) Calibration Solution – 4 x 20ml (0.74fl oz) Single Use Pouche		
T13823926	Standard 1.41 mS/cm (1410 µS/cm) Calibration Solution – 6 x 14ml (0.47fl oz) Bottle		
T13824404	Standard 12.9 mS/cm (12900 µS/cm) Calibration Solu	ution – 6 x 14ml (	(0.47fl oz) Bottle
T13827259	Pure Distilled Water 250ml (8.5fl oz) Bottl		



#### **Elcometer 138E**







#### **Conductivity Meter**

Incorporating a cup-style sensor, the Elcometer 138E Conductivity Meter can measure the conductivity of a solution from a few drops of a sample.

Users can either place a sample on the meter's sensor or immerse the meter's sensor directly into the solution under test. The Elcometer 138E is suitable for a broad range of applications, including: soluble salt concentrations, the electric conductivity (EC) of solutions.

#### Features:

- Automatic range switching gives a wide measurement range of 0µs/cm to 20mS/cm
- · Out of range and low battery indicators
- Automatic temperature compensation (ATC) and manual or automatic one or two-point calibration
- · LCD screen with indicators and error messages, dual-line display
- User-replaceable integrated 2-pin, stainless steel electrode provides chemical resistance

#### Technical Specification

Part Number	Description		
T13827355	Elcometer 138E Conductivity Meter		
Measurement Principle	2 AC Bipolar Method		
Sensor Type	Cup		
Units	μS/cm, mS/cm		
Measuring Range & Resolution	PU: 0 - 200.0μS/cm LO: 0 - 2000μS/cm HI: 0 - 20mS/cm	0.1μS/cm 1μS/cm 0.01mS/cm	
Accuracy	± 1% of full scale		
LCD Display	Custom Dual Display; 27 x 21mm (1.06 x 0.83")		
Operating Temperature	0°C to 50°C (32°F to 122°F)		
Power Supply	4 x 1.5V LR44 batteries	Battery Life	>150 hours
Dimensions	165 x 38mm (6.5 x 1.5")	Weight	90g (3.2oz) - including batteries
Packing List	Elcometer 138E, 4 x 1.5V LR44 batteries and operating instructions		

#### Accessories

E135C25	Elcometer 135C Bresle Test Patch (Pack of 25)
E135C100	Elcometer 135C Bresle Test Patch (Box of 100)
T13827352-1	Standard 447 µS/cm (0.447 mS/cm) Calibration Solution – 4 x 20ml (0.74fl oz) Single Use Pouche
T13827352-2	Standard 1413 µS/cm (1.413 mS/cm) Calibration Solution – 4 x 20ml (0.74fl oz) Single Use Pouche
T13827352-3	Standard 15000 µS/cm (15 mS/cm) Calibration Solution – 4 x 20ml (0.74fl oz) Single Use Pouche
T13823926	Standard 1.41 mS/cm (1410 µS/cm) Calibration Solution – 6 x 14ml (0.47fl oz) Bottle
T13824404	Standard 12.9 mS/cm (12900 µS/cm) Calibration Solution – 6 x 14ml (0.47fl oz) Bottle
T13827259	Pure Distilled Water 250ml (8.5fl oz) Bottl





#### **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:

- p⊢
- · chloride ions
- iron
- salts

#### Elcometer 138/2







**STANDARDS:**AS 3894.6-A, AS 3894.6-D, SSPC Guide 15

# Technical Specification C Part Number Description Certific

Part Number	Description	Certificat
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 beak $$ , 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) Syringe
T13818518	3 x Needles
T13818519	Plastic Beaker, 30ml (1fl oz
T13827259	Pure Distilled Water, 250ml (8.5fl oz) Bottl
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.

#### Technical Specification

Part Number	Description
T13820562	100 x pH Test Strips





#### **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.

#### Elcometer 134S



STANDARDS: ISO 8502-5, SSPC Guide 15

#### 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



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. into the hole previously wait 1½ minutes.



Immediately remove solution and titration tube and read the number on 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







#### Elcometer 134







# **STANDARDS:** 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 are available for all consumables

#### 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), 1 x colorimeter, carry case and operating instructions

#### Accessories

Refill Kit for Elcometer 134 CS
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#### ISO 8502-3 Dust Tape Test Kit

#### Elcometer 142

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. Supplied in a carry case for use in the field to assess surface cleanliness



#### STANDARDS:

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

#### 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 10x magnifie, 2 batteries (LR14), graticule, adhesive tape to specification ISO 8502-3, comparator display board, dust assessment plate, test record sheets (pack of 25) and operating instructions		

Accessories	
T14219451	Test Record Sheet
T14219454	Display Board
T14223003	Adhesive Tape 1 Roll Pack
T14219525	Dust Assessment Plate

#### **Dust Tape Roller**

#### 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).



#### Technical Specification

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)



#### Elcometer 139



#### **Amine Blush Swab Test Kit**

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, 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 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"), 1 x Pair of Tweezers, 1 x Re-sealable plastic bag for content disposal, 1 x User Guide.		

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

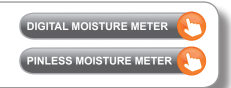
The Elcometer 139 determines whether amine blush is or is not present on the coating's surface.

#### 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, 1 x User Guide.		

#### Accessories

T13923546 Test Tube Stand







# Moisture

The measurement of moisture within the protective coatings industry, is often vital to the successful application of a coating and critical to the resulting quality, performance and life span of the coated product.

**Moisture:** The presence of moisture within a material will result in poor adhesion, premature coating failure and poor appearance. For example, applying a powder coating to a damp wooden panel will cause steam to be created when the panel passes through the curing oven, thus causing damage to the coating.



#### Moisture

#### Elcometer 7000



#### **Digital Moisture Meters**

The Elcometer 7000 range offers accurate and easy to use moisture measurement. Available with pin probes only or pin probes with a non-invasive probe for non-destructive testing, the gauges give average moisture content by comparing the change in impedance between damp and acceptably dry substrates.

- · Calibrated ready for use
- Instant readings on a clear, easy to read scale
- Fully portable, battery operated and non-destructive

Technical Speci	fication		С
Model	Elcometer 7000S Concrete Moisture Meter	Elcometer 7000PS Digital Moisture Meter	Certificat
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")	
Weight	195g (7oz)	225g (8oz)	
Power Supply	9V battery (~ 20 hours continuous use)		
Packing list	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 instructions		

#### **Types of Moisture Meters**

On porous materials such as concrete, plaster, brick, wood, the moisture content of the substrate should be measured, as the presence of moisture within a material will result in poor adhesion, premature coating failure and poor appearance.

It is not sufficien to simply ensure that the surface is dry as often the surface of the substrate is the driest point – due to evaporation. It is important to establish the moisture content within the substrate itself.

When powder coating wooden panels, for example, if the wood (or mdf) has too high a moisture content, as the panel passes through the oven, the moisture is heated, generating steam – causing significant coating finish issues

Applying a coating to a concrete floor which is too damp can cause premature adhesion failure. Moisture meters have been developed to specifically determine the level of moisture in a substrate and come in two forms:

**Pin-type moisture meters:** Invasive pins are pushed firmly into the surface of the substrate being measured and by measuring the electrical resistance between the pin electrodes provide the percentage moisture content (%MC) in the substrate.

**Pinless, contact-type moisture meters:** Whilst pinless meters typically measure moisture content faster and are non-destructive they do require a relatively flat surface because the sensors are mounted on the base of the gauge making them ideal for concrete.

Optional Calibration Certificate available for Elcometer 7000PS Digital Moisture Meter onl





# Moisture

#### **Pinless Moisture Meter**

#### Elcometer 7410

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



Part Number	Description			Certificat
K0007410M001	Elcometer 7410 Concrete Moisture Meter			•
Measuring Range	Concrete 0 - 6%, Floor screed 0-10%			
Substrate Type	Concrete, gypsum floor scree			
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 Meter, instructions	battery, carry case,	calibration certificate and	operating

# **ELCOMETER 456**

# DIGITAL INSPECTION KITS

# Fast and accurate measurement of surface profile, climatic conditions and coating thickness in one kit

Ideal for 'paperless' quality
assurance systems the kits come
complete with ElcoMaster®
Data Management Software for
professional reporting and analysis.







#### **Surface Profile**



The Elcometer 224 digital surface profile gauge, available as either integral or separate probe versions, is faster than ever before.



#### Climate Monitoring



The Elcometer 319 dewpoint meter records all the critical climate parameters for the coatings professional: surface, air & dewpoint temperatures, %RH &  $\Delta T$ .



#### **Coating Thickness**



Up to 40% faster than other coating thickness gauges, the new Elcometer 456 provides you with accurate and repeatable readings. Integral & separate probes available.



#### ElcoMaster<sub>®</sub>



ElcoMaster® is the simple yet powerful software solution; combining all your inspection results in one professional report, instantly.





# Temperature, Relative Humidity & Dewpoint

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) relative to 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.



#### **Elcometer 319**

#### **Dewpoint Meter**

This rugged gauge is designed to measure and record all relevant climatic parameters required to determine whether the conditions are suitable for painting.



Elcometer 319 Model T: Made for iPhone 6 Plus, iPhone 6, iPhone 5s, iPhone 5s, iPhone 4s, iPhone 4s, iPhone 4s, iPad mini 3, iPad mini 3, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, and iPod touch (4th and 5th generation). "Made for iPhone," and "Made for iPhone," and "Made for iPhone," and "Made for iPhone," and "Made for iPhone, or iPhone,





#### **Dewpoint Meter**

#### Measure and record climatic parameters:

- · Relative humidity
- Air temperature
- · Surface temperature
- · Dewpoint temperature
- TΔ (the difference between surface temperature and dewpoint
- Dry Bulb temperature
- Wet Bulb temperature
- External temperature correction (K-type)
- · Specific Humidit



#### **Flexible**

The Elcometer 319 can be used as either a hand-held dewpoint meter or as a remote data logging monitor.<sup>†</sup>

#### **Designed to last**

Robust, durable & weather resistant, the Elcometer 319 is available with a 2 year\* manufacturer's warranty; giving you piece of mind.

#### Data output to PC, Android™ or iOS mobile device

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® for instant report generation.



The latest National and International Standards have been identified. Those in Orange are current and those in Grey have been superseded but are still recognised in some industries.

#### Elcometer 319

#### 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 statistics on screen



Review individual readings

<sup>†</sup> Model T only

<sup>\*</sup> The Elcometer 319 gauges are supplied with a one year warranty against manufacturing defects.



#### Elcometer 319

#### **Dewpoint Meter**

#### Accurate

- Meets ISO 8502-4
- Each instrument is supplied with a Calibration Certificat
- Readings are switchable between Celsius and Fahrenheit
- All readings are time & date stamped

# Simple

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

#### **Flexible**

- The gauge can be used as either a hand-held Dewpoint meter or as a remote data logging monitor<sup>†</sup>
- Integrated K-Type connector allows measurement of surface temperature during remote logging using a remote probe
- Using an external probe the "Te" mode transforms the gauge into a thermometer - ideal for measuring temperature of a paint prior to application
- Hold/freeze function allows manual readings to be reviewed before being added into the memory

# Durable

- Safe use in climates ranging between -20°C (-4°F) and +80°C (+176°F)
- Waterproof and dust proof rating equivalent to IP66
- Rugged and ergonomic design, re-engineered sensors have greater durability for an extended life

# Versatile

- Rapid response time
- Data can be downloaded to a PC via USB or Bluetooth<sup>®</sup> and evaluated using ElcoMaster<sup>®</sup> Software<sup>†</sup>
- Each gauge can be powered by either 2 AA batteries (for up to 400 hours# use) or directly via the USB cable
- Adjustable limits can be set for each measurement parameter which trigger 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

<sup>†</sup>Model T only.

\*Based 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





# **Dewpoint Meter**

#### **Elcometer 319**

Technical Specific				
Model		Model S	Model T	Certificat
Part Number		G319S	G319T	•
Reading Parameters - RH, Ta, Ts (Te <sup>6</sup> ), Td, Ta	Δ, Tdb, Twb¹, SH¹	•		
	eadings, standard deviation, riation, minimum, maxim			
Dustproof & Waterproo Sensors - equivalent to	of Gauge with Fully Sealed o IP66			
Integral Magnets - sec	ure the gauge during logging			
	ble, visual, red/green LED inst any or all parameters		•	
Multilingual Menus				
Backlight - user selecta	able			
K-Type Connector for I	External Measurement			
Memory - with reading	and statistic review	Last 10 records	25,000 records in	999 batches
Manual Logging				
Interval Logging <sup>2</sup>			Adjustable betwee	n 1 second and 1 hou
Data Output				
USB				
Bluetooth® to comput	er, Android™ & iOS⁴ devices		•	
ElcoMaster® software	e & 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) <sup>7</sup>	0.1°C (0.1°F)
Surface Temperature (	TS)	-20 to +80°C (-4 to +176°F)	±0.5°C (±1°F)	0.1°C (0.1°F)
External K-Type Thern	. , ,	-40 to +200°C (-40 to+392°F)	±0.5°C (±1°F) <sup>6</sup>	0.1°C (0.1°F)
Relative Humidity (RH)		0 to 100%RH	±3%RH³	0.1%
Gauge & LCD Operation	ng 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, 2 x AA batteries, wrist strap, carry case, calibration certificate, USB cabl †, ElcoMaster®† and operatin instructions		
Accessories				
T31920162	Magnetic Surface Temperature Pr	robe; -40 to +80°C (-40 to +176°F)		
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710003301103	
T31920162	Magnetic Surface Temperature Probe; -40 to +80°C (-40 to +176°F)
T9996390-	Liquid Temperature Probe; -200 to +1100°C (-328 to +2012°F)
T99921325	USB Cable
T99916063	Wrist Strap
T99923480	Protective Carry Case/Pouch

<sup>&</sup>lt;sup>1</sup> Calculated Value <sup>2</sup> With Part Number T31920162 3 at 1m/s

Do not expose the gauge to temperatures outside the gauge and LCD operating range
 Accuracy ±2°C (4°F) with K Type probes supplied by Elcometer. Gauge tested with voltage input
 Accuracy ±0.75°C below 10°C (±1.35°F below 50°F)
 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 outside recommended limits can have a detrimental affect 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 differenc 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 specifi d by paint manufacturers are between 75% and 85%.

Technical Specificatio	n		С
Model	Elcometer 308 Hygrometer	Elcometer 309 Delta T Hygrometer	Certificat
Part Number	G3081	G3091	•
	Ts	$T_{\Delta}$ 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*	0% to 100% RH (±3%)	0% to 100% RH (±3%) (Default upper limit 75%, user adjustable	e)
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 (1	0.6oz)
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, wris 2 x AA batteries, protective carry case/p with belt clip, RH probe calibration certif operating instructions.	ouch

<sup>\*</sup> at 1m/s



Climatic conditions, surface profile and coating thickness in one easy to use inspection kit



Basic Calibration Certificate supplied as standard.





#### Whirling & Sling Hygrometers

These instruments are designed to determine the dewpoint and relative humidity at

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

any given time.

· Spirit filled thermometer





#### **Elcometer 116**



STANDARDS: ASTM E 337-B, BS 2842

#### 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 or Elcometer instructions	er 116 Sling Hy	grometer, slide rule table and operating

#### Accessories

T1164441-	Elcometer 116A Spare Thermometer (°C)	T1164480-	Elcometer 116C Wicks (Pack of 4)
T1164478-	Elcometer 116C Spare Thermometer (°C)	T1164479-	Elcometer 116C Spare Thermometer (°F)
T1164487-	Elcometer 116A Wicks (Pack of 5)	T11600212	Elcometer 116A Replacement Slide Rule

# **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  $\pm 1\%$  with respect to standard tables.







#### Technical Specification

Part Number	Description
G1142	Elcometer 114 Dewpoint Calculator

#### **Elcometer 114**





#### **Elcometer 113**



#### **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.

Ts

#### Technical Specification

Part Number	Description	Scale Range
G1131	Elcometer 113 Magnetic Thermometer	-35°C to 55°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	15 x 19 mm (0.5 x 0.7")	
Weight	56g (1.9oz)	
Packing List	Elcometer 113 Magnetic Thermometer and protective pouch	

#### 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 to enable the thermometer to be hooked on to the edge of a paint can allowing accurate temperature measurement of the paint.

#### Technical Specification

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

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



#### **Elcometer 212**







Technical Specification			
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 Digital waterproof thermometer offers the latest microprocessor technology, superior durability and is designed for reliability and ease of use.

#### Features:

- · Rubber bumper seals for impact resistance
- Waterproof case (IP66 & IP67 protection)
- Extruded aluminium case for superior durability
- °C/°F switchable
- · Easy to read LCD display

Probes are available to purchase separately.





Technical Specification		C
Part Number	Description	Certificat
G2132	Elcometer 213/2 Digital Thermometer*	0
Operating Range <sup>†</sup>	-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	1 x MN1604/PP3 (9V) battery	
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, carry case and operating in	structions

<sup>\*</sup>Probes are not supplied as standard with the Elcometer 213/2; please select from the list below

<sup>†</sup> 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





#### **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 -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").



#### **Elcometer 214L**

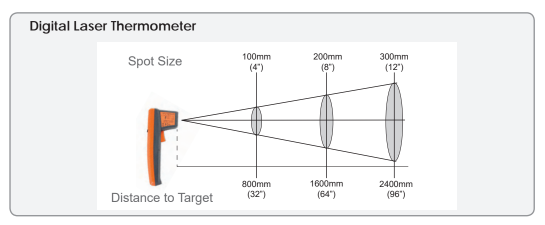






#### Technical Specification

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 The operating instructions	rmometer, 2 x AAA	batteries (fitted), wrist strap and	





#### Elcometer 320

# Climate Monitoring System

#### 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

supplied with ElcoMonitor™

The Elcometer 320 is a powerful system which accurately and remotely monitors climatic parameters.

Each red, yellow, green signal tower has an integrated alarm providing both visual and audible warnings

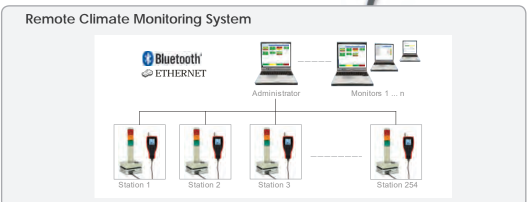
Remotely monitor and record climatic parameters:

- · Relative humidity
- Ambient air temperature
- Surface temperature
- Specific humidit
- TΔ (the difference between surface temperature and dewpoint)

The Elcometer 320 can also be used as a stand alone environmental warning station - ideal for single zone monitoring

Up to 254 monitoring stations can be set up remotely either by Bluetooth® or over an Ethernet TCP/IP connection









# Climatic Conditions

# **Climate Monitoring System**

Elcometer 320

The Elcometer 319 is connected to a signal tower and alarm via an embedded PC which is connected to the control and monitoring computers via standard Ethernet TCP/IP or by Bluetooth® for remote monitoring.

Through the simple use of the internationally recognised red, yellow, green traffilight sequence, ElcoMonitor™ allows Quality Managers to see, at a glance, the environmental conditions of up to 254 locations from the comfort of their offic chair.

ElcoMonitor™ software incorporates Set Up Wizards which guide the User through the initial set up of each Elcometer 320 Monitoring Station. Once a station has been assembled and switched on, ElcoMonitor™ searches for all the active monitoring stations.

Each station can be set up remotely using ElcoMonitor™ Software.

Station set ups include:

- Which two climate parameters to be used for each station
- User definable red, yellow and green warning limit
- Flashing red light additional warning parameter
- Data recording frequency
- Warning buzzer alarm duration

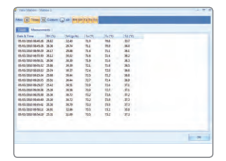
Username and passwords are used to ensure that only approved administrators can amend the set up of each station.

All measurement values (RH, SH, Ta, Ts,  $T\Delta$ ) from each station are transmitted back to ElcoMonitor<sup> $\mathbb{N}$ </sup> allowing remote investigation of all the environmental conditions.

Individual reports for each monitoring station can be generated from within ElcoMonitor™ or archived in spreadsheet form for further analysis.







Technical Specification	С
Elcometer ElcoMonitor™ Monitoring System:	Certificat

Elcometer ElcoMonitor™ Mo	onitoring System:	Certificat
Part Number	G320-1	•
Measuring Parameters	RH, SH, Ta, Ts, T∆	
Connectivity	Ethernet TCP/IP Network or Bluetooth®  The embedded PC will automatically connect to a wired TCP/IP network which will allocate it an IP address	k with DHCP,
Number of Stations	Maximum of 254 individual Elcometer 320 stations can be connected	
Embedded PC	eBox 3300-JSK with 2 x RS232 connections - or equivalent	
Central PC Requirements	Minimum Requirement of Windows XP with 1 GB RAM and 1GB free H Screen Resolution; Connection to the same Ethernet TCP/IP network a - preferably on the same subnet; Bluetooth® connections can be made uSB Bluetooth®	s monitoring stations
Packing List	Elcometer 319 Top Dewpoint Meter with calibration certificate, Light and system with power supply, Elcometer 320 Climate Monitoring System B supply, Flash Card, Connection cables, ElcoMonitor™ Log and ElcoMon Software, Bluetooth® USB dongle	ase Unit and power



# Climatic Conditions

#### **Elcometer 410**







# **Wind Speed 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 even at low speeds. 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 (3 second average) Average speed since power on (AVG) Maximum 3 second gust since power on (MAX) Data Hold			
Measurement Units	Knots (kt), metres per second (m/s), kilometres per minute (ft/min) and Beaufort Force (B)	er hour (km/h), miles per hour (mph), feet per		
Operating Range	0.4m/s to 60m/s (0.8 to 135.0mph)			
Specification Rang	0.4m/s to 40m/s (0.8 to 89.0mph)			
On-axis Accuracy	±3% of reading or least significant digit, whicheve	er is the greate		
Off-axis Respons	-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, lan operating instructions.	yard, 1 x CR2032 battery and		

#### Accessories

T41021406 Replacement Impeller



Temperature profiling provides an effective method for measuring the actual environmental and product temperature during the cure process - essential for ensuring quality finish and a successful cure of a powder coating.

Not all components are alike, and are rarely of a uniform thickness, density or thermal capacity. This means that the oven temperature settings have to be adjusted to suit the coated product.

Monitoring and making adjustments to the oven temperature ensures that the product is brought to and held at, the specified temperature to ensure consistent quality of cure and visual properties at all times.

Incorrect oven temperature settings can lead to some or all of a product being too hot or too cold leading to under cure, coating burn, poor adhesion, discolouration, loss of gloss and other visible defects.

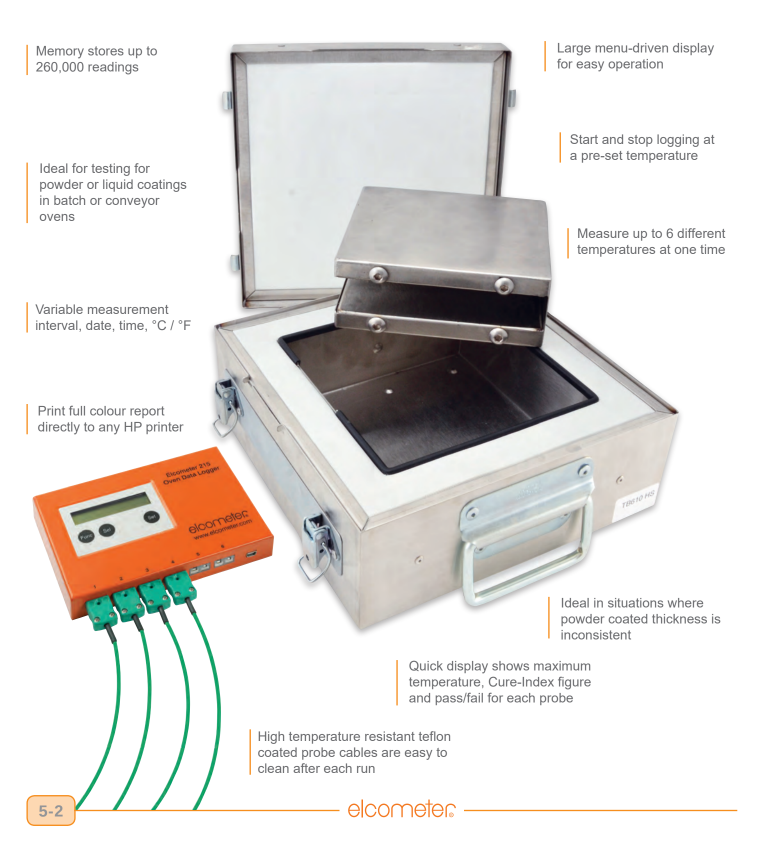
With a selection of magnetic or clamp type air & surface temperature probes, temperatures can be monitored both on or around the product and recorded by a data logger during the cure process. Once completed the measurement data can be transferred to the ElcoMaster® software to provide instant oven profile reports, process validation and much more.



#### Elcometer 215

# **Oven Data Logger**

The Elcometer 215 is the easy to use oven temperature profile solution, used to measure and store the temperature profiles of both the sample and the oven during the cure process.







# Oven Data Logger

The logger display shows maximum temperature and Cure-Index figure, percentage and pass/fail sign, as a value or graphic representation for each probe.

# Powerful

- Ideal for testing powder or liquid coatings in batch or conveyor ovens
- Stores up to 260,000 readings
- USB data output to ElcoMaster® software, combines with other key inspection measurements
- Variable measurement intervals, date, time, °C/°F

# Efficient

- Measure up to 6 different temperatures at one tim
- Quick display shows maximum temperature, Cure-Index figure and pass/fail for each prob
- Start and stop logging at a pre-set temperature

# Rugged

- Standard thermal barrier kits ideal for single runs
- High temperature barrier and heat sinks available for longer times at high temperature
- Wide range of K-type temperature probes with strong, highly flexible and easy to clean Teflo ® coated cables



Elcometer 215





Clamp surface probe



Probe ID Tags



#### Elcometer 215



**High Temperature Barrier Kit**Thermal barrier & heat sinks for longer time at temperature



**Standard Thermal Barrier Kit**With thermal barrier - ideal for single runs

# **Oven Data Logger**

ElcoMaster® is the easy to use software solution designed specifically for the management and assessment of your temperature profile, allowing you to generate professional inspection reports in seconds. Features include:

Oven Logger Set Up - Create and store unique oven profile setups, name each of the 6 channels, set sampling rates, number of batch runs, start/stop triggers and transfer them to the gauge.

Coating Parameters - Set up a library of individual paint types incorporating min, mid & max cure temperatures as well as the maximum absolute and minimum cross link temperatures.

**Coating Datasheets** - Save a copy of the coating's data sheet as a permanent record.

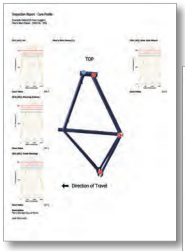
**Product Probe Maps** - Simply drag and drop up to 6 probe ID markers on to your product photo or drawing to record exact probe placement for each production run.

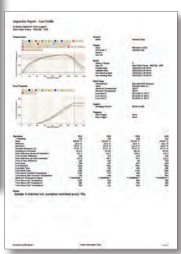
Customisable Templates - Create your own comprehensive inspection profile - simply choose a relevant gauge setup, paint parameter and product probe map from your library and assign them to your logger data, providing instant, meaningful and professional reports.

**Elcometer Cure Value** - Using the industry accepted cure value calculation ElcoMaster® provides instant Pass/Fail information by comparing the production run temperature to the coating supplier's cure requirements.

**Graphical Reporting** - Standard temperature profile graph, cure process and individual profile/cure graphs combined with the product probe map are available as standard.

Combined Reports - Fully customisable reports can be quickly generated - allowing oven profile reports to be combined with data from coating thickness, gloss & adhesion gauges.











# **Oven Data Logger**

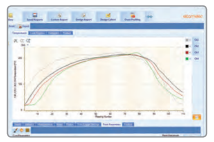
#### **Elcometer 215**

ElcoMaster® Software Oven Profiling Key Features	
Licomasiar software over Froming Rey rearises	
Oven Logger set up & programming	•
Paint/Powder parameter library	
Product probe maps	
Fully customisable inspection templates	
Selectable probe/channel traces	
Statistical analysis by probe/channel Max, Min, standard deviation, coefficient of variati	•
Temperature profile, cure progress, histogram & individual cure value graphs against product	
Time at temperature, time of peak differenc	
Time above maximum absolute & minimum cross link temperatures	•
Fully customisable inspection reports	
Combined reports - coating thickness, gloss, adhesion, profile, climate, surface cleanlines	
Report generator wizard & PDF generator	
Email or export data	
Import photos, data sheets, critical data, inspection notes, etc & include on inspection reports	
Cloud computing - allows for cross site collaboration, including internal text messaging tool	
Overlay temperature profiles, review and compare multiple oven profiles over tim	
Use additional data loggers for multiple channels or run overlays	

Create and store unique oven profile setups and transfer them to the gauge. library individual paint Set up a of parameters.



Individual product probe maps record the exact probe placement for each component.



Standard temperature profile and cure process graphs can be viewed at any time.



Statistical analysis by probe/channel.

For more information on ElcoMaster® Software





#### **Elcometer 215**

# **Oven Data Logger**

Technical Specification			С
Part Number	Description		Certificat
G2152S	Elcometer 215 Oven Data Logger - Stan	dard Thermal Barrier Kit	0
G2152T	Elcometer 215 Oven Data Logger - High	Temperature Thermal Barrier Kit*	0
Gauge Measurement Range	-200°C to 1300°C (-328°F to 2372°F)		
Gauge Operating Temperature	-30°C to 65°C (-22°F to 149°F) without the	nermal barriers	
Accuracy	5°C to 500°C: ±0.5°C (41°F to 932°F: ±1 >500°C: ±1.0°C (> 932°F: ±2.0°F)	.0°F)	
Resolution	0.1°C (0.2°F)		
Number of Channels	6		
Measuring Intervals	Adjustable from 8 per second to 1 per ho	our	
Memory	260,000 readings or 8 production runs		
Data Output	USB		
Power Supply	2 x AA batteries		
Gauge Dimensions	153 x 101 x 23mm (6 x 4 x 0.9")		
Gauge Weight	450g (15.8oz)		
Thermal Characteristics	Standard Thermal Barrier Kit	High Temperature Thermal Barrier	(it*
	100°C (212°F) for 140 minutes 150°C (302°F) for 80 minutes 200°C (392°F) for 60 minutes 250°C (482°F) for 50 minutes	100°C (212°F) for 340 minutes 150°C (302°F) for 195 minutes 200°C (392°F) for 130 minutes 250°C (482°F) for 100 minutes 300°C (572°F) for 30 minutes	
Dimensions (in thermal barrier)	245 x 245 x 115mm (9.65 x 9.65 x 4.5")		
Weight (in thermal barrier)	4kg (8.8lb)	6kg (13.2lb)	
Packing List	Elcometer 215 Oven Data Logger, therm sink block (Model T), ElcoMaster® softwar operating instructions		

# Probes & Accessories

	1.5m (4'9")	3m (9'8")	6m (19'7")
Clamp Air Probe	T21521275	T21521276	T21521277
Magnetic Air Probe	T21521287	T21521288	T21521569
Clamp Surface Probe	T21521278	T21521279	T21521280
Magnetic Surface Probe	T99921281	T99921282	T99921283
Combined Magnetic Clamp Air & Surface Probe	T21521284	T21521285	T21521286
Probe Identification Tags (Pack of 6)			T21521241
Standard Thermal Barrier			T21521222
High Temperature Thermal Barrier for Elcometer 215 N	Model T (Heat Sink Block	k not included)	T21521217
Heat Sink Block for High Temperature Thermal Barrier			T21521219
Data Logger to PC USB Cable			T21521220

Optional Calibration Certificate available

\*Includes Heat Sink



When applying a powder coating, by measuring the uncured film thickness, it is possible to predict the eventual dry film thickness.

Powder coating is an efficien system producing a high quality finish with minimal waste – where excess or over-sprayed powder may be recycled and reused.

Ensuring that the end product has the correct levels of adhesion, gloss and colour - is dependent upon both the thickness of the powder prior to the curing process and the temperature profile within the oven

The cured dry film thickness is determined by the level of shrinkage, which in turn is influenced by factors such as particle size and density of the uncured powder.

As all manufacturers' coatings are different, it is not generally possible to predict the dry film thickness post cure unless the level of shrinkage is known or the pre cure powder density is measured. Measuring the thickness of the uncured powder is difficult.

Whereas wet film measurement is non-destructive, the measurement of powder thickness using any form of contact with the uncured coating, disturbs the powder-altering its thickness.

The revolutionary Elcometer 550 accurately predicts the final powder thickness prior to curing. Through the use of non-contact ultrasound technology the density of the powder can be measured providing a predictive value of the final cured coating thickness

Used on the powder coating the Elcometer 550 gauge therefore offers the opportunity for 'right first time' production and minimal wastage.



#### Elcometer 550

# **Non-Contact Powder Thickness Gauge**

STANDARDS: ASTM D7378-C Using third generation proven airborne ultrasonic technology, the new Elcometer 550 accurately predicts cured coating thickness by non-contact measurement of coating powders.



Laser targeting system to ensure correct distance from surface





# **Non-Contact Powder Thickness Gauge**

By carefully controlling the thickness of powder applied to a product, you can minimise your powder usage and ensure the quality of your coating. As contact measurement options damage the finish and do not predict the cured coating thickness, measuring the powder thickness pre-cure requires a non-contact solution.

#### Easy to Use

- Easy to read, large colour display
- · Adjustable screen brightness for all test conditions
- · Ergonomic probe ideal for continuous testing
- · Can be used straight out of the box with minimal set up time
- On-screen guidance graph and handle LEDs help you orientate the probe sensor for fast, accurate measurements

#### Reliable

- · Fast, accurate and repeatable results
- Can be used in accordance with ASTM D7378-Procedure C
- · Proven, third generation, airborne ultrasonic technology
- User-programmable set up to account for varying powder shrinkage rates

#### **Enhanced Technology**

- Measure thicknesses from 30 110μm (1.18 4.4mils)
- 1mm² (0.04sq in) measurement area ideal for flat, curved and small surface
- Test coatings on a wide range of substrates, including metal, wood, MDF, plastic and pre-coated surfaces
- Laser targeting to accurately position the gauge at the correct distance from the surface to be measured

#### Elcometer 550



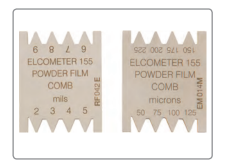


STANDARDS: ASTM D7378 Procedure C

Technical Specification		С
Part Number	Description	Certificat
A5504	Elcometer 550 Non-Contact Powder Thickness Gauge	•
A5504L	Elcometer 550 Non-Contact Powder Thickness Gauge with Laser Targeting System	•
Display	3½ inches (90mm) QVGA Colour LCD	
Power Supply	Rechargeable battery, up to 7 hours continuous use	
Measurement Range	30 - 110μm (1.18 - 4.4mils)	
Resolution	1μm (0.04mils)	
Measurement Accuracy	±5µm (±0.25mils) or ±5% of the coating thickness, which	never is greater
Measurement Offset Distanc	18mm (0.71") from the coated substrate	
Measurement Area	1mm² (0.04sq in)	
Operating Temperature Range	10°C to 35°C (50°F to 95°F)	
Units	μm / mils switchable	
Dimensions	115 x 185 x 35mm (4.6 x 7.4 x 1.4") Weight	900g (1.9lbs)
Packing List	Elcometer 550 Gauge with rechargeable battery, univers probe and lead, shoulder harness, reference block, USB test certificate and operating instruction	



#### Elcometer 155



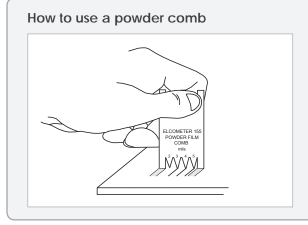
**Uncured Powder Film Comb** 

Available in four scale ranges, the Elcometer 155 is designed to measure uncured powder coating film thickness. This enables the application system to be set up and fine tuned prior to the curing process. In turn, this will reduce the amount of scrap and over-spray.

Note: The thickness of a coating prior to cure is not the same value after curing but there is a correlation. The powder comb is suitable as a guide only.

STANDARDS: ASTM D7378-A

Technical Specific	cation		С
Part Number*	Description	Range	Certificat
B15513573-5	Elcometer 155 Metric Powder Film Comb	50 - 255µm	0
B15513573-6	Elcometer 155 Metric Powder Film Comb	225 - 1250μm	0
B15513573-1	Elcometer 155 Imperial Powder Film Comb	2 - 9mils	0
B15513573-2	Elcometer 155 Imperial Powder Film Comb	9 - 50mils	0
B15513573-10	Metric Comb Set (2 combs)	50 - 225μm and 225 - 1250μm	0
B15513573-9	Imperial Comb Set (2 combs)	2 - 9mils and 9 - 50mils	0
Accuracy	±5µm (±0.2mil)		
Dimensions	38mm x 46mm (1.5" x 1.8")		
Weight	18g (0.6oz)		
Packing List	Elcometer 155 Powder Comb and powder co	mb wallet for two combs	



Place the comb into the powder and slide the comb along the surface. The measurement points (or teeth) are pointed and allow the powder to flow around them.

The thickness of the powder lies between the highest value where a drag mark is visible and the lowest value where a drag mark has not been produced.

<sup>\*</sup> The Elcometer 155 is not available for sale in the USA

Optional Calibration Certificate available



# Wet Film Thickness

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.

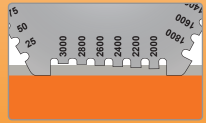
Too much wet film can cause the coating to crack as it cures; too little coating increases the risk that the substrate will not be sufficient protected, leading to rust spots.

The three methods for measuring wet film thickness are:

- Wet Film Combs
- Pfund Thickness Gauges
- · 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 com



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 biggest value 'coated' or 'wet' tooth and the smallest value 'uncoated' or 'dry' tooth.

#### Using a wet film whee



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.



# Wet Film Thickness



#### **Elcometer 112 & 3236**

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# **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 3000µm (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

# Technical Specification C

Part Number	Range	Values	Certificat			
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				
K0003236M202	25 - 2000µm	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, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000µm	0			
B1121B	25 - 3000µm	25, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 1000, 1100, 1200, 1400, 1600, 1800, 2000, 2200, 2400, 2600, 2800, 3000µm	0			
K0003236M203	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			
K0003236M204	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, sto	orage case and operating instructions				

Optional Calibration Certificate available





MAIN MENU ▶

#### Wet Film Thickness

# **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 1270 $\mu$ m or 50mils and are manufactured to an accuracy of 5% or 2.5 $\mu$ m (0.01mil), whichever is the greater.

Each comb has 10 measurement steps (teeth).

#### **Elcometer 115**



#### 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

#### Technical Specification

C

Metric Combs				Imp	erial Combs		
Part Number	Range	Measurement Steps	Certificat	Part Number	Range	Measurement Steps	Certificat
B11529455M	20 – 325µm	20, 35, 50, 75, 100, 125, 175, 225, 375, 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 <sup>†</sup> , 10 <sup>†</sup> , 15, 20, 25, 30mils	0
B11529458M	125 – 1250µm	125, 250, 375, 500, 625, 750, 875, 1000, 1125, 1250µm	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

 $<sup>^{\</sup>scriptscriptstyle \dagger}$  Two 10mil values, one on each edge of the comb

# Long Edge Wet Film Combs (Stainless Steel)

These stainless steel combs are wire eroded to provide an accuracy of  $\pm$  2.5 $\mu$ m (0.01mil) and are supplied with either Metric or Imperial measurements.

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

# **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

#### Technical Specification

C

Metric Combs				Imperia	al Combs		
Part Number	Range	Measurement Steps	Certificat	Part Number	Range	Measurement Steps	Certificat
K0003238M201	5 – 120µm	5µm	0	K0US3238M201	0.5 - 6mils	0.5mil	0
K0003238M202	25 – 600µm	25µm	0	K0US3238M202	1.0 - 24mils	1.0mil	0
K0003238M203	$50-1200\mu m$	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



# Wet Film Thickness



#### **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 -  $3000\mu m$ ) on one side and Imperial (1 - 118mils) on the other.

The Elcometer 112AL can be customised with your logo.

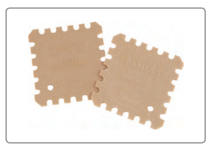
Please contact Elcometer for further details.



#### 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	g 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  $800\mu m$  on one side, 2 to 32mils on the other.

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

#### Technical Specification

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











#### **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  $1000\mu m$  (0 to 1mil and 0 to 40mils) are available.

- Continuous scale produces ±5% measurement accuracy
- Suitable for flat and curved surface









#### 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

#### Technical Specification

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	Metric Film	Wheels			Imperial Filn	n Wheels	
Part Number	Range	Graduations	Certificat	Part Number	Range	Graduations	Certificat
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 (7.76d	oz)	
Packing List	Wet Film Wheel, storage case and operating instructions						

#### Accessories

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

Optional Calibration Certificate available



#### Wet Film Thickness



#### Elcometer 3230



#### 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

# **Coil Coating Wet Film Wheels**

This instrument is similar to the Elcometer 3230 Wet Film Wheel, but is designed for use in the coil coating process. The outer wheels are knurled to allow measurements to be taken on slippery coatings or on fast moving substrates.

By rolling the gauge 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 the product data sheet supplied by the manufacturer), the wet film thickness can be used to predict the dry film thickness

#### Technical Specification Part Number Metric Imperial Graduations Certificat Part Number Graduations Certificat Range Range K0US3230M017 0.1mils K0003230M017 0 - 50µm 2.5µm 0 - 2mils K0003230M018 0 - 100μm K0US3230M018 0 - 4mils 0.2mils 5.0µm 50 x 30mm (1.97 x 1.18") Weight 220g (7.76oz) **Dimensions** Packing List Coil Coating Wet Film Wheel, storage case and operating instructions

#### Elcometer 3233



**STANDARDS:**ASTM D 1212-B, NF T30-125

# Pfund Thickness Gauge

Available in aluminium or stainless steel this instrument consists of two concentric cylinders, one sliding inside the other. A spherical glass lens, which has engraved measurements, is fitted to the end of the central cylinder and when pressed into the wet film, leaves a circular trace

The diameter of the mark on the lens is measured and, using the supplied conversion table, the thickness of the coating can be easily assessed.

- Ideal for measuring the thickness of wet translucent products such as varnishes, oils etc.
- Measurement range of 2.25 360µm (0.09 14.17mils)

#### Technical Specification

Part Number	Description		
K0003233M001	Elcometer 3233 Aluminium Pfund Thickness Gauge		
K0003233M002	Elcometer 3233 Stainless Steel Pfund Thickness Gauge		
Dimensions	60 x 80mm (2.36 x 3.15") Weight 195g (6.88oz)		
Packing List	Pfund Thickness Gauge, stainless steel	rule, conversion table, storage	case and operating instructions

Optional Calibration Certificate available



# Dry Film Thickness

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, its appearance and ensures compliance with a host of International Standards.

In 1947, Elcometer launched one of the world's first non-destructive coating thickness gauges, the Elcometer 101.

For more than 6 decades, the design and production qualities of this rugged and reliable instrument have been the watchwords for all our products and these philosophies are still held today.

Elcometer has a comprehensive range of Dry Film Thickness gauges to meet all of your coating inspection requirements, including:

Electronic (Type II); the most widely used as it is generally the most accurate and can be used to measure the coating on almost any substrate, whether ferrous or non-ferrous

Mechanical (Type I); still widely used, particularly in areas where no electrical instruments are permitted or high temperatures prevail

Destructive; used primarily in multi-coat procedures and non-metallic substrates

Formal quality systems, such as those described in ISO 9000, require gauges to be properly controlled, logged and in calibration. Increasingly, users are specifying that the readings taken by gauges are traceable to National Standards.

There are three 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).

Coated Standards; mounted in a protective folder, these hard wearing coated ferrous or non-ferrous tiles are ideal for accurately measuring the performance of the coating thickness gauge. Coated standards are accurate to within ±2% and are supplied with a calibration certificate.

Zero Test Plates; in some cases, it may be difficul 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.



#### Elcometer 456

# **Coating Thickness Gauge**

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







# **Coating Thickness Gauge**

#### **Elcometer 456**

MAIN MENU ►

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

Stores up to 150,000 readings in alpha numeric batches



Large easy to read measurements in Metric and Imperial units

Scratch and solvent resistant screen

Auto rotating display with tap awake feature

Large buttons with positive feedback

Large easy to read colour display



Dust and waterproof rugged design equivalent to IP64



View up to 8 user selectable statistics on-screen



On-screen trend graph displaying last 20 measurement values



Individual batch readings can be reviewed numerically or graphically









Elcometer 456 Models S & T. Made for iPhone 6 Plus, iPhone 6, iPhone 5s, iPhone 5s, iPhone 4s, iPhone 4s, iPhone 4, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, and iPod touch (4th and 5th generation). "Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.



#### Elcometer 456



Bigfoot™ integral probe for accurate and repeatable measurements



Ergonomic design for comfort during continuous use



2.4" colour screen provides enhanced reading visibility at all angles

# **Coating Thickness Gauge**

# Easy

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

# Accurate

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

# Reliable

- · Repeatable and reproducible
- 2 year gauge warranty\*
- Supplied with fully traceable test certificate
- · Batch date and time stamp facility

#### STANDARDS:

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









# WATCH VIDEO ►

# **Coating Thickness Gauge**

#### **Elcometer 456**

MAIN MENU ►

# Rugged

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

# **Efficient**

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

# Powerful

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

















†Compatible with iPod, iPhone and iPad.

Elcometer 456 Models S & T. Made for iPhone 6 Plus, iPhone 6, iPhone 5s, iPhone 5s, iPhone 4s, iPhone 4s, iPhone 4, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, and iPod touch (4th and 5th generation). "Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.





#### Elcometer 456



# **Coating Thickness Gauge**

#### Scan Mode

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

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



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



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



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



# **Auto Repeat Mode**

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

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



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



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



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

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



MAIN MENU ►

Elcometer 456





# **Coating Thickness Gauge**

#### **Ultra/Scan Probe**

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

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

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

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

# **Counted Average Mode**

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

#### **Fixed Batch Sizes**

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



Counted Average and Fixed Batch Sizes can be used with all Elcometer 456 probes

#### **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 10 <sup>2</sup> (~100ft<sup>2</sup>).

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 measuremen

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





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

<sup>+</sup> Patent Number US6243661

<sup>#</sup> When tested on smooth surfaces probe end caps have been scanned in excess of 50km (30 miles).



#### **Elcometer 456**

# **Coating Thickness Gauge**

Product Features		Standard 🗆	Optional
	Model B	Model S	Model T
Fast, accurate reading rate; 70+ readings per minute			
Repeatable & reproducible measurements			
Easy to use menu structure; in 30+ languages			
Tough, impact, waterproof & dust resistant; equivalent to IP64			
Bright colour screen; with permanent back light			
Scratch & solvent resistant display; 2.4" (6cm) TFT			
Large positive feedback buttons			
USB power supply; via PC			
Test certificate			
2 year gauge warranty*			
Automatic rotating display; 0°, 90°, 180° & 270°			
Ambient light sensor; with adjustable auto brightness			
Emergency light			
Tap awake from sleep			
Gauge software updates¹; via ElcoMaster® software			
Data output			
USB; to computer			
Bluetooth®; to computer, Android™ & iOS* devices			
On screen statistics			
Number of readings; $\eta$			
Mean (average); $\overline{x}$			
Standard deviation; σ			
Highest reading; <i>Hi</i>			
Lowest reading; Lo			
Coefficient of variation CV%			
Elcometer index value <sup>2</sup> ; 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			-
Integral models; with automatic gauge switch on			-
Probe type; Ferrous (F), Non-Ferrous (N), Dual (FNF)3	F, N, FNF	F, N, FNF	F, N, FNF
Measurement range	0-13mm 0-500mils	0-1500µm 0-60mils	0-1500µm 0-60mils
Separate models; with automatic probe recognition			-
Probe type; Ferrous (F), Non-Ferrous (N), Dual (FNF)3	F, N, FNF	F, N, FNF	F, N, FNF
Measurement range; probe selection	0-31mm 0-1220mils	0-31mm 0-1220mils	0-31mm 0-1220mils

Elcometer 456 probes are covered by a 1 year warranty.

- elcometer -

■ Standard □ Optional

<sup>&</sup>lt;sup>1</sup> Internet connection required <sup>2</sup> Elcometer Index Values are used in the automotive industry to assess a coating's overall quality; USA Patent Number US7606671B2

<sup>&</sup>lt;sup>3</sup> FNF Patent Number USA: 5886522







# **Coating Thickness Gauge**

#### **Elcometer 456**

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

Technical	Specification
1001111001	opocinicanon

Display Information	2.4" (6cm) QVGA colour TFT display, 320 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 <sup>5</sup>		
Gauge Dimensions (h x w x d)	141 x 73 x 37mm (5.55 x 2.87 x 1.46")		
Gauge Weight (including batteries supplied)	Separate: 161g (5.68oz) Integral: 156g (5.50oz)		
Operating Temperature	-10 to 50°C (14 to 122°F)		
Packing List	Elcometer 456 gauge, calibration foils (integrals only), wrist harness, transit case (T), protective case (B, S, T), 1 x screen protectors (S, T), 2 x AA batteries, operating instructions, USB cable (S, T), ElcoMaster® software (S, T) For separate gauge probe options		

<sup>■</sup> Standard □ Optional

<sup>&</sup>lt;sup>4</sup> Zero Offset US Patent Number US6243661

 $<sup>^{5}</sup>$  Using default settings & lithium batteries, alkaline or rechargeable batteries may diffe



#### **Elcometer 456**



# Integral & Separate model range

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

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



Separate models, with their wide range of probes, provide even greater measurement flexibilit .

Integral Mod	del Options				С	
01-4	Range: 0-1500µm (0-60mils)	Accuracy*: ±1-3°	% or ±2.5μm (±0.1ι	mil)		
Scale 1	Resolution: 0.1µm: 0-100µm; 1µm	: 100-1500µm (0.01mil	l: 0-5mils; 0.1mil: 5	-60mils)		
		Model B	Model S	Model T	Certifica	
Elcometer 456	Ferrous Integral	A456CFBI1	A456CFSI1	A456CFTI1	•	
Elcometer 456	Non-Ferrous Integral	A456CNBI1	See separate gauges with N2 PINIP™ Probe	See separate gauges with N2 PINIP™ Probe	•	
Elcometer 456	Dual FNF Integral	A456CFNFBI1	A456CFNFSI1	A456CFNFTI1	•	
Scale 2	Range: 0-5mm (0-200mils)	Accuracy*: ±1-39	% or ±20μm (±1.0n	nil)		
Scale 2	Resolution: 1µm: 0-1mm; 10µm: 1-	-5mm (0.1mil: 0-50mils	s; 1mil: 50-200mils	)		
For higher resolu	tion & accuracy on thin coatings Scale 2 gauge	s can be switched to the S	cale 1 mode measure	ment performance		
		Model B	Model S	Model T	Certifica	
Elcometer 456	Ferrous Integral	A456CFBI2	See separate gauges with F2 PINIP™ Probe	See separate gauges with F2 PINIP™ Probe	•	
0 1 - 0	Range: 0-13mm (0-500mils)	Accuracy*: ±1-3°	% or ±50μm (±2.0n	nils)		
Scale 3	Resolution: 1µm: 0-2mm; 10µm: 2-	on: 1µm: 0-2mm; 10µm: 2-13mm (0.1mil: 0-100mils; 1mil: 100-500mils)				
		Model B	Model S	Model T	Certifica	
Elcometer 456	Ferrous Integral	A456CFBI3	See separate gauges with F3 PINIP™ Probe	See separate gauges with F3 PINIP™ Probe	•	
Separate M	odel Options				С	
		Model B	Model S	Model T	Certifica	
Elcometer 456	Ferrous Separate	A456CFBS	A456CFSS	A456CFTS	•	
Elcometer 456	Non-Ferrous Separate	A456CNBS	A456CNSS	A456CNTS	•	
Elcometer 456	Dual FNF Separate	A456CFNFBS	A456CFNFSS	A456CFNFTS	•	



For a complete range of accessories



Certificate supplied as standard.

\* Whichever is the greater



Probe range Elcometer 456

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

# Straight Probes

Measures coatings on both flat and curved surfaces

# Mini Probes

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

# Right Angle Probes

For taking readings where access is restricted

#### PINIP™ Probes

Plug-in probes convert a separate gauge into an integral gauge

# Telescopic Probes

Extending right angle probes for out of reach areas

# Ultra/Scan Probes

These probes are fitted with replaceable probe caps - allowing users to take individual readings or scan large surface areas without damaging the probe

# Waterproof Probes

Sealed for use underwater at depth, even in diving gloves

# High Temperature Probes

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

#### **Anodiser Probes**

Chemical resistant washable probes - ideal for the anodising environment

#### **Armoured Probes**

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

# Soft Coating Probes

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

# **Specialist Probes**

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

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

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

All Elcometer probes are supplied with a Test Certificate and a set of calibration foils appropriate to the scale range of the probe.



#### **Elcometer 456**

# **Probe range**

# Scale 0.5: Range: 0-500µm / 0-20mils



Accuracy <sup>a</sup> :	±1-3% or ±2.5µm	±1-3% or ±0.1mil	
Range:	0-500µm	0-20mils	
Resolution:	0.1µm։ 0-100µm 1µm։ 100-500µm		
Certificate	•		

	Description <sup>c</sup>	Part Number	Minimum Headroom	Minimum Sample Diameter <sup>b</sup>
Ferrous (F)				
	Mini Probe - Straight, 45mm (1.77") long	T456CFM3A	6mm (0.24")	3mm (0.12")
-	Mini Probe - 90°, 45mm (1.77") long	T456CFM3R90A	16mm (0.63")	3mm (0.12")
	Mini Probe - 45°, 45mm (1.77") long	T456CFM3R45A	18mm (0.71")	3mm (0.12")
	Mini Probe - Straight, 150mm (5.90") long	T456CFM3C	6mm (0.24")	3mm (0.12")
-	Mini Probe - 90°, 150mm (5.90") long	T456CFM3R90C	16mm (0.63")	3mm (0.12")
-	Mini Probe - 90°, 300mm (11.8") long	T465CFM3R90D	16mm (0.63")	3mm (0.12")
	Mini Probe - 45°, 300mm (11.8") long	T456CFM3R45D	18mm (0.71")	3mm (0.12")
Non-Ferrous (N	)			
	Mini Probe - Straight, 45mm (1.77") long	T456CNM3A	6mm (0.24")	4mm (0.16")
7	Mini Probe - 90°, 45mm (1.77") long	T456CNM3R90A	16mm (0.63")	4mm (0.16")
	Mini Probe - Straight,150mm (5.90") long	T456CNM3C	6mm (0.24")	4mm (0.16")
-	Mini Probe - 90°, 150mm (5.90") long	T456CNM3R90C	16mm (0.63")	4mm (0.16")
	Mini Probe - 90°, 400mm (15.7") long	T456CNM3R90E	16mm (0.63")	4mm (0.16")
Non-Ferrous - C	Graphite (N)			
-	Mini Probe - 90° Graphite, 45mm (1.77") long	T456CNMG3R90A	16mm (0.63")	4mm (0.16")
	Mini Probe - 90° Graphite, 150mm (5.90") long	T456CNMG3R90C	16mm (0.63")	4mm (0.16")
	Mini Probe - 90° Graphite, 400mm (15.7") long	T456CNMG3R90E	16mm (0.63")	4mm (0.16")

Certificate supplied as standard



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





Probe range Elcometer 456

# Scale 1: Range: 0-1500µm / 0-60mils

Accuracy <sup>ae</sup> :	±1-3% or ±2.5µm	±1-3% or ±0.1mil
Range <sup>d</sup> :	0-1500μm	0-60mils
<b>Resolution:</b> 0.1μm: 0-100μm 1μm: 100-1500μm		0.01mil: 0-5mils 0.1mil: 5-60mils
Certificate	•	



	Description <sup>c</sup>	Part Number	Minimum Headroom	Minimum Samp Diameter <sup>b</sup>
Ferrous (F)				
******	Straight Probe	T456CF1S	85mm (3.35")	4mm (0.16")
	Straight Probe, sealed	T456CF1E	85mm (3.35")	4mm (0.16")
-100000	Ultra/Scan Probe	T456CF1U	86mm (3.38")	15mm (0.59")
	Right Angle Probe	T456CF1R	28mm (1.10")	4mm (0.16")
-	Mini Probe - 90°, 45mm (1.77") long	T456CFM5R90A	16mm (0.63")	4mm (0.16")
_	Mini Probe - 90°, 45mm (1.77") long, sealed	T456CFME5R90A	16mm (0.63")	4mm (0.16")
	Mini Probe - 90°, 45mm (1.77") long, 2m cable, sealed	T456CFME5R90A-2	16mm (0.63")	4mm (0.16")
	PINIP™ Integral Probe	T456CF1P	170mm (6.69")	4mm (0.16")
Non-Ferrous (	(N)			
	Straight Probe	T456CN1S	85mm (3.35")	4mm (0.16")
	Right Angle Probe	T456CN1R	28mm (1.10")	4mm (0.16")
	Mini Probe - 90°, 45mm (1.77") long	T456CNM5R90A	16mm (0.63")	4mm (0.16")
	Mini Probe - 90°, 150mm (5.90") long	T456CNM5R90C	16mm (0.63")	4mm (0.16")
	Mini Probe - 90°, 400mm (15.7") long	T456CNM5R90E	16mm (0.63")	4mm (0.16")
-000Mil	Anodiser Probe	T456CN1AS	100mm (3.94")	4mm (0.16")
	PINIP™ Integral Probe	T456CN1P	180mm (7.09")	4mm (0.16")
Ferrous & No	n-Ferrous (FNF)			
***************************************	Straight Probe	T456CFNF1S	88mm (3.46")	F: 4mm (0.16" N: 6mm (0.24"
	Straight Probe, armoured cable	T456CFNF1ARM	185mm (7.28")	F: 4mm (0.16" N: 6mm (0.24"
-1000	Ultra/Scan Probe	T456CFNF1U	89mm (3.50")	15mm (0.59")
	Right Angle Probe	T456CFNF1R	38mm (1.50")	F: 4mm (0.16" N: 6mm (0.24"
	PINIP™ Integral Probe	T456CFNF1P	180mm (7.09")	F: 4mm (0.16" N: 6mm (0.24"

a. Whichever is the greater

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

Certificate supplied as standard

c. Probe length is measured from X to Y

d. Excluding Ultra/Scan probe end cap

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



#### **Elcometer 456**

# **Probe range**

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



Accuracy <sup>ae</sup> :	±1-3% or ±20µm	±1-3% or ±1.0mil
Range <sup>d</sup> :	0-5mm	0-200mils
Resolution:	1µm: 0-1mm 10µm: 1-5mm	0.1mil: 0-50mils 1.0mil: 50-200mils
Certificate	•	

	Description <sup>c</sup>	Part Number	Minimum Headroom	Minimum Sample Diameter <sup>b</sup>
Ferrous (F)				
	Straight Probe	T456CF2S	89mm (3.50")	8mm (0.32")
AMBITATION OF THE PARTY OF THE	Straight Probe, armoured cable	T456CF2ARM	138mm (5.43")	8mm (0.32")
-100000	Ultra/Scan Probe	T456CF2U	90mm (3.54")	15mm (0.59")
	Right Angle Probe	T456CF2R	32mm (1.26")	8mm (0.32")
	Telescopic Probe - 56 -122cm (22 - 48") long	T456CF2T	36mm (1.42")	8mm (0.32")
	Soft Coating Probe	T456CF2B	89mm (3.50")	8mm (0.32")
	Waterproof Probe, 1m (3') cable	T456CF2SW	138mm (5.43")	8mm (0.32")
	Waterproof Probe, 5m (15') cable	T456CF2SW-5	138mm (5.43")	8mm (0.32")
- SWATE TO THE	Waterproof Probe, 15m (45') cable	T456CF2SW-15	138mm (5.43")	8mm (0.32")
	Waterproof Probe, 30m (98') cable	T456CF2SW-30	138mm (5.43")	8mm (0.32")
	Waterproof Probe, 50m (164') cable	T456CF2SW-50	138mm (5.43")	8mm (0.32")
	Waterproof Probe, 75m (250') cable	T456CF2SW-75	138mm (5.43")	8mm (0.32")
	PINIP™ Integral Probe	T456CF2P	174mm (6.85")	8mm (0.32")
	Hi-Temperature PINIP™ Probe - 250°C (480°F)	T456CF2PHT	174mm (6.85")	8mm (0.32")
Non-Ferrous (N)				
	Straight Probe	T456CN2S	88mm (3.46")	14mm (0.55")
	PINIP™ Integral Probe	T456CN2P	185mm (7.28")	14mm (0.55")

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



Accuracy <sup>a</sup> :	±1-3% or ±50µm	±1-3% or ±2.0mils
Range:	0-13mm	0-500mils
Resolution:	1µm: 0-2mm	0.1mil: 0-100mils
	10μm: 2-13mm	1.0mil: 100-500mils
Certificate	•	

	Description <sup>c</sup>	Part Number	Minimum Headroom	Minimum Sample Diameter <sup>b</sup>
Ferrous (F)				
	Straight Probe	T456CF3S	102mm (4.02")	14mm (0.55")
	PINIP™ Integral Probe	T456CF3P	184mm (7.24")	14mm (0.55")
Non-Ferrous (N)				
	Straight Probe	T456CN3S	170mm (6.69")	35mm (1.38")

a. Whichever is the greater

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



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

Certificate supplied as standard

c. Probe length is measured from X to Y

d. Excluding Ultra/Scan probe end cap





# Probe range Elcometer 456

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

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



	Description <sup>c</sup>	Part Number	Minimum Headroom	Minimum Sample Diameter <sup>b</sup>
Ferrous (F)				
	Mini Probe - 45°, 45mm (1.77") long	T456CFM7R45A	20mm (0.79")	6.5 mm (0.26")

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

Certificate	•	
	100µm: 2-30mm	10mils: 100-1200mils
Resolution:	10µm: 0-2mm	1mil: 0-100mils
Range:	N: 0-30mm	N: 0-1200mils
Danas	F: 0-25mm	F: 0-980mils
Accuracy <sup>a</sup> :	±1-3% or ±100µm	±1-3% or ±4.0mils



	Description <sup>c</sup>	Part Number	Minimum Headroom	Minimum Sample Diameter <sup>b</sup>
Ferrous (F)				
	Straight Probe	T456CF6S	150mm (5.90")	51 x 51mm <sup>2</sup> (2 x 2 inch <sup>2</sup> )
	Straight Probe, armoured cable	T456CF6ARM	190mm (7.48")	51 x 51mm <sup>2</sup> (2 x 2 inch <sup>2</sup> )
Non-Ferrous (I	N)			
	Straight Probe	T456CN6S	160mm (6.30")	58mm (2.29")
-41	Straight Probe, armoured cable	T456CN6ARM	200mm (7.87")	58mm (2.29")

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

Certificate	•		
Resolution:	10μm: 0-2mm 100μm: 2-31mm	1.0mil: 0-100mils 10mils:100-1220mils	
Range:	0-31mm	0-1220mils	
Accuracy <sup>a</sup> :	±1-3% or ±100µm	±1-3% or ±4.0mils	



	Description <sup>c</sup>	Part Number	Minimum Headroom	Minimum Sample Diameter <sup>b</sup>
Ferrous (F)				
	Straight Probe, armoured cable	T456CF7ARM	200mm (7.87")	55 x 55mm <sup>2</sup> (2.17 x 2.17 inch <sup>2</sup> )

- 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
- f. For Elcometer 456 Model T gauges only

Elcometer 456 probes are covered by a 1 year warranty



#### Elcometer 456



#### **Accessories**

#### **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.

#### V-Probe Adaptor

Ideal for precision placement for the most accurate results on medium and large diameter curved surfaces such as pipes and cylinders. Suitable for any Elcometer 456 Scale 1 or Scale 2 straight probes.

F and N Probes	<b>Dual FNF Probes</b>	
T9997766-	T99913225	Jumbo Hand Grip
T9997381-	T99913133	V-Probe Adaptor



#### **Ultra/Scan Probe Replacement End Caps**

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

F	&	Dua	ΙF	NF	Pro	bes
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T456C23956	Replacement Ultra/Scan Probe End Caps (3 per pack)
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#### **Probe Placement Jig**

T95012880

The Elcometer probe placement jig is the ideal accessory for measuring coatings on small or complex components when the highest levels of repeatability and accuracy are required.

Probe Placement Jig

Each probe placement jig is supplied with a probe housing and a component holder to suit Scale 1 or Scale 2 straight probes.		
T95013028	Component Hand Vice	
T95012888	Cable Release Assembly - ideal for remote measurements	
T95015961	Dual FNF Probe Housing Adaptor	
T95016896	Mini Probe Housing Adaptor	



#### Calibration Foils/ Coated Standards/ Zero Test Plates

Elcometer offers a range of individual precision foils, foil sets, coated thickness standards and zero test plates to ensure the greatest possible accuracy.



Accessories	
T99922341	Self Adhesive Screen Protectors (x10)
T99921325	USB Cable
T45622371	Benchtop Inspection Stand - for Separate Gauges





Accessories Elcometer 456

#### **Data Output Controller**

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

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



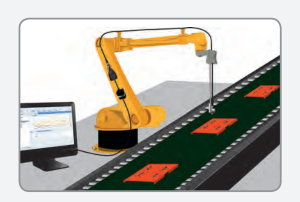
Part Number	Description
T99925387	Elcometer Data Output Controller
Operating Temperature	0 to 50°C (32°F to 122°F)
Data Input	USB
Data Output	One RS232 serial output via 9 way D-Type connector
Power Supply	Requires 5V 1A(min) DC supply via mini USB. External plug-in mains adapter with interchangeable UK/EU/US/AUS pins supplied.
Packing List	Elcometer Data Output Controller, USB to RS232 converter lead, power supply (with 4 sets of interchangeable pins)

#### **Data Output Controller**

The Elcometer 456 coating thickness gauge probe is attached to a robot arm, to automatically measure dry film thickness on the production line.

The Elcometer 456 connects to the data output controller to transfer live dry film thickness readings via RS232 ports to the automated production line.

Customised software for the data output controller can be produced, using high/low limits to trigger a pass or fail on the automated production line, helping to improve quality.



#### **Elcometer 456**

Coarse

#### STANDARDS:

new

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

# **IPC Dry Film Thickness Gauge**

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

Pre-calibrated with 4 profile ranges Profil Metric Imperial Smooth 0-25µm 0-1mil

25-60µm 1-2mils Medium 60-100µm 2-3mils

>100µm

3-4mils

Displays 3 individual readings together with their average in microns or mils

Built in integral probe for stable, repeatable readings

on flat or curved surface









Easy to use menu structure in multiple languages:

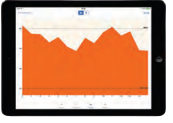
English, French, Gernan, Dutch, Spanish, Chinese & Japanese

USB or Bluetooth® data output to the ElcoMaster® App or your own software application



















Elcometer 456 IPC: Made for iPhone 6 Plus, iPhone 6, iPhone 5, iPhone 5c, iPhone 5c, iPhone 4s, iPhone 4c, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, and iPod touch (4th and 5th generation). "Made for iPod," "Made for iPod," "Made for iPod," and "Made for iPod accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance







#### **IPC Dry Film Thickness Gauge**

#### Elcometer 456

Pre-calibrated with 4 profile ranges, the Elcometer 456 IPC Gauge is fast and very easy to use.

- No need to calibrate just select the relevant surface profile and star measuring
- Easy to use straight from the box minimal training required
- Readings can be transferred via Bluetooth® or USB to ElcoMaster® or your own software application for instant report generation and record keeping





Technical Specification		С
Part Number	Description	Certificat
A456CFI1-IPC	Elcometer 456 IPC Dry Film Thickness Gauge	•
Built In Probe Type	Ferrous	
Reading Rate	70+ readings per minute	
Range	0 - 1500μm (0 - 60mils)	
Resolution	10μm / 1mil (where 5μm / 0.5 mil is rounded up)	
Accuracy**	±5%	
Minimum Substrate Thickness	300μm (12mils)	
Operating Temperature	-10 to 50°C (14 to 122°F)	
Power Supply	2 x AA batteries (rechargeable batteries can be used)	
Battery Life <sup>†</sup>	Alkaline: Approx. 16 hours Lithium: Approx. 24 hours	
Weight (including batteries)	156g (5.5oz)	
Gauge Dimensions	141 x 73 x 37mm (5.55 x 2.87 x 1.46")	
Packing List	Elcometer 456 IPC Gauge, calibration foils, wrist harness, protective case, 1 x s protector, USB cable, test certificate, 2 x AA batteries & user guide.	creen

<sup>\*\*</sup> When in test calibration mode

<sup>†</sup> Rechargeable batteries may diffe

<sup>•</sup> Test certificate supplied as standard

#### Elcometer 415

#### STANDARDS:

AS2331.1.4, AS/NZS 1580.108.1, **ASTM B 499, ASTM D 1186,** ASTM D 1400, ASTM D 7091. ASTM E 376, BS 3900-C5-6A, BS 3900-C5-6B, BS 5411-11, BS 5411-3, BS 5599, DIN 50981, DIN 50984, ECCA T1, EN 13523-1 ISO 2360, ISO 2808-12, ISO 2808-6A, ISO 2808-6B, ISO 2808-7C ISO 2808-7D, JIS K 5600-1-7, NF T30-124

> Large easy to read values in microns or mils

1 point & 2 point calibration ensures accuracy on smooth & thin coated substrates

Easy to use, ergonomic design provides maximum comfort for continuous use

Incredibly fast (60+ readings per minute), reducing inspection times, increasing productivity

Measures cured paint & powder coatings up to 1000µm (40mils)





Ideal for measuring dry film thickness on thin coated substrates.

Made for liPod liPhone liPad

#### **Paint & Powder Coating Thickness Gauge**

The Elcometer 415 Industrial Paint & Powder Thickness Gauge provides simple, fast and accurate coating thickness measurements on smooth & thin industrial paint and powder coated surfaces.



Auto rotating large colour display provides clear visibility whatever the angle of measurement

Scratch, solvent & powder resistant display

Transfer live data via USB or Bluetooth® to ElcoMaster® for instant report generation

Rugged & resistant to powder coatings ingress equivalent to IP64

Automatically switches between ferrous & non-ferrous substrates1



360° auto rotating display for a clear reading at any measurement angle, on the production line or QA station.



Transfer live data via Bluetooth® to PC, Android™ or iOS mobile devices 2







Elcometer 415 Model T: Made for iPhone 6 Plus, iPhone 6, iPhone 5s, iPhone 5s, iPhone 5s, iPhone 4s, iPhone 4s, iPhone 4s, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini iPad 2, and iPod touch (4th and 5th generation). "Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod touch, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod touch, iPhone, or iPad may affect wireless performance







#### **Paint & Powder Coating Thickness Gauge**

#### **Elcometer 415**

In addition to the coating thickness, the Elcometer 415 displays the key statistical values required to assess overall industrial finishing; number of readings (n), average coating thickness ( $\bar{x}$ ), the lowest (Lo) and the highest (Hi) paint thickness.

The Elcometer 415 is easy to use and has 1 point & 2 point calibration, ensuring accurate measurements on smooth & thin industrial paint & powder coated surfaces.

Robust, durable & powder resistant, the Elcometer 415 is available with a 2 year\* manufacturer's warranty; giving you peace of mind.

As each measurement is taken, the Elcometer 415 instantly transmits the thickness values via Bluetooth® 2 or USB straight into an inspection application or into ElcoMaster®, Elcometer's Mobile App, for instant report generation.



Technical Specification					С
Model	Model B	Model B	Model T	Model T	Certificat
Part Number	A415CFBI	A415CFNFBI	A415CFTI	A415CFNFTI	•
Built in Probe Type	Ferrous	Ferrous/ Non Ferrous	Ferrous	Ferrous/ Non Ferrous	
Live Data Output	USB	USB	Bluetooth® & USB	Bluetooth® & USB	
On Screen Statistics	Number of reading	gs (n), Average/Mea	an (x̄), Lowest readir	ng (Lo), Highest read	ing (Hi)
Fast Accurate Reading Rate	60+ readings per r	minute	Measurement Ra	nge: 0 - 1000µm (0	- 40mils)
Accuracy <sup>3</sup>	±1-3% or ±2.5µm	(±0.1mil)			
Resolution	0.1μm: 0 -100μm;	1μm: 100 - 1000μr	n (0.01mil: 0 - 5mils;	0.1mil: 5 - 40mils)	
Minimum Substrate Thickness	Steel: 300µm (12n	nils)	Aluminium: 100µr	n (4mils) - FNF gaug	es only
Operating Temperature	-10 to 50°C (14 to	122°F)	Relative Humidity	(RH): 0 to 95%	
Power Supply	2 x AA Batteries or	r via USB Cable <i>(re</i>	echargable batteries	can also be used)	
Battery Life <sup>4</sup>	Alkaline: Approxim	nately 16 hours Lith	nium: Approximately	24 hours	
Gauge Dimensions (h x w x d)	14.1 x 7.30 x 3.70	cm (5.55 x 2.87 x 1	.46")		
Gauge Weight	156g (5.5oz) (including batteries)				
Packing List	Elcometer 415 gauge, 2 x AA batteries, steel & aluminium check pieces <sup>5</sup> , foil se wrist strap, impact resistant carry case, screen protector <sup>2</sup> , calibration test certificat operating instructions, USB cable <sup>2</sup> , ElcoMaster <sup>®</sup> CD <sup>2</sup> & 2 year warranty extension card				

#### Accessories

T99916925	Calibration Check Piece; Steel (Ferrous)
T99916901	Calibration Check Piece; Aluminum (Non-Ferrous)
T99022255-1	Foil Set; 0-1000µm (0 - 40mils)
T99022255-10	Certified Foil Set; 0 - 1000µm (0 - 40 mils
T99921325	USB Cable
T99922341	Self Adhesive Screen Protectors (Pack of 10)

<sup>&</sup>lt;sup>1</sup> Elcometer 415 FNF models <sup>2</sup> Elcometer 415 Model T

<sup>&</sup>lt;sup>3</sup> When subject to a 2-point calibration: ±1% when calibrated close to the required thickness, ±3% across the range

<sup>4</sup> Rechargable batteries may diffe

<sup>&</sup>lt;sup>5</sup> F models: steel check piece; FNF models: steel & aluminium check pieces

<sup>\*</sup> Elcometer 415 gauges are supplied with a one year warranty against manufacturing defects.

new



#### Dry Film Thickness - Digital

#### **Elcometer 311**

#### STANDARDS:

ISO 2808, ISO 2808-7C, ISO 2808-7D, ISO 2808-12A, ISO 2808-11B, ASTM E376, JIS K 5600-1-7, AS/NZS 1580.108.1

#### **Automotive Paint Gauge**

The Elcometer 311 Automotive Paint Meter is the fastest automotive paint gauge on the market today, used to instantly measure paint thickness and provide an indication of the overall condition of paint work.

Large easy to read values in mils & microns

Scratch, solvent & water resistant colour display for protection against accidental damage

Fast reading rate of 60+ readings per minute significantly reduces inspection times

Dust & waterproof rugged design equivalent to IP64, ideal for measuring in wet or dry conditions

Wirelessly connect the Elcometer 311 via Bluetooth® to your own inspection app or ElcoMaster® for seamless reporting¹





Durable & impact resistant case clips straight on to your belt







Measures on steel & aluminium body panels  $^{\mathrm{2}}$ 

Automatic rotating display allows you to read the thickness value on horizontal & vertical surfaces

Ergonomic design gives you maximum comfort when

Ambient light sensor automatically adjusts the screen brightness to your lighting condition

measuring vehicles all day

Automatic temperature compensation accurately measures in desert or alpine conditions alike

Switches instantly to measure coatings on steel & aluminium<sup>2</sup>



360° auto rotating display for measuring at any angle







Elcometer 311 Model T: Made for iPhone 6 Plus, iPhone 6, iPhone 5s, iPhone 5s, iPhone 4s, iPhone 4s, iPhone 4s, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, andiPod touch (4th and 5th generation). "Made for iPhone," and "Made for iPhone," mean that an electronic accessory has been designed to connect specifically to iPod touch, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod touch, iPhone, or iPad may affect wireless performance







#### **Automotive Paint Gauge**

#### **Elcometer 311**

In addition to the paint thickness, the Elcometer 311 displays the key statistical values<sup>1</sup> used to assess the overall condition of the paint work; number of readings (n), average coating thickness ( $\bar{x}$ ), the lowest paint thickness (Lo) and the Elcometer Index Value (EIV).

The Elcometer Index Value (EIV)³ provides the inspector with a single number which illustrates the vehicle's overall paint condition and establishes any previous paint work (PPW) which has been undertaken. This quantifiable number determines the extent of rework & the overall quality of the vehicle being appraised.

As each measurement is taken, the Elcometer 311 can transmit the thickness value via Bluetooth<sup>®1</sup> either straight into your inspection application or into ElcoMaster<sup>®</sup>, Elcometer's Mobile App, for instant report generation.

Robust, durable & weather resistant, the Elcometer 311 is available with a 2 year manufacturer's warranty\*.





Technical Specification				С	
	Model B	Model B	Model T	Certificat	
Part Number	A311CFBI	A311CFNFBI	A311CFNFTI	•	
Built in Probe Type	Steel (F)	Steel & Aluminium (FNF)	Steel & Aluminum (FNF)		
Live Data ouput via Bluetooth® or USB					
On screen statistics	Number of readings (n), N	lean/Average (x̄), Lowest i	reading (Lo), Elcometer Inc	dex Value (EIV)	
Fast accurate reading rate	60+ readings per minute	Measurement R	ange 0-500µm / 0-20m	μm / 0-20mils	
Accuracy <sup>4</sup>	±5% or ±20µm (1.0mil)				
Resolution	10μm (0.5mil)				
Minimum Substrate Thickness <sup>5</sup>	Steel: 800µm (30mils)	Aluminium: 300	μm (12mils) - FNF gauges	iges only	
Operating Temperature	-10 to 50°C / 14 to 122°F	Relative Humidi	ty (RH) 0 to 95%		
Power Supply	2 x AA Batteries or via US	SB (rechargeable batterie	es can also be used)		
Battery Life <sup>6</sup>	Alkaline: Approximatley 1	6 hours Lithium: Approxi	mately 24 hours		
Gauge Dimensions (h x w x d)	14.1 x 7.30 x 3.70cm / 5.	55 x 2.87 x 1.46"			
Gauge Weight	156g / 5.5oz (including batteries)				
Packing List	Elcometer 311 gauge, 2 x AA batteries, steel & aluminium check pieces <sup>7</sup> , calibration check foil, wrist strap, impact resistant carry case, calibration test certificate, operating instructions, 2 year warranty extension card				

#### Accessories

T99916925	Calibration Check Piece; Steel (Ferrous)	T99921325 USB Cable
T99916901	Calibration Check Piece; Aluminum (Non-Ferrous)	
T99022570-7A	Calibration Check Foil; Nominal value 125µm (5mils)	
T99922341	Self Adhesive Screen Protectors (Pack of 10)	

 $<sup>^{1}</sup>$  Available on the Elcometer 311 Model T only  $^{2}$  Elcometer 311 FNF models  $^{3}$  EIV Patent number US 7,606,671 B2

<sup>&</sup>lt;sup>4</sup> Whichever is the greater <sup>5</sup> For specified accuracy <sup>6</sup> Rechargable batteries may diffe

<sup>&</sup>lt;sup>7</sup> F models: steel check piece; FNF models: steel & aluminium check pieces

Calibration test certificate supplied as standar



#### Elcometer 355





#### **Coating Thickness Gauge**

The Elcometer 355's watchwords are accuracy, simplicity, versatility and durability making this a true state of the art hand-held measuring system packed with time-saving and cost-cutting features.

Available as a standard and top model, the unit's large memory stores up to 10,000 readings in batches and data can be output to a PC, datalogger or printer as required.

With a comprehensive range of Probe Modules available, just select the most appropriate for the application. All modules are supplied with calibration foils.

- ±1% or 1µm, whichever is the greater, accuracy
- Rugged aluminium case designed for the toughest environments
- Full statistical analysis mean standard deviation, number of readings, highest and lowest value
- RS232 output
- · Date and time stamp



ElcoMaster® software supplied



For a full list of probes and accessories

#### STANDARDS:

AS 2331.1.4, AS 3894.3-B, AS/NZS 1580.108.1, ASTM B 244, ASTM B 499, ASTM D 1186-B, ASTM D 1400, ASTM D 7091, ASTM E 376, ASTM G 12, BS 3900-C5-6A, BS 3900-C5-6B, BS 5411-3, BS 5411-11, BS 5599, DIN 50981, DIN 50984, ECCA T1, EN 13523-1, IMO MSC.215(82), IMO MSC.244 (83), ISO 1461, ISO 19840, ISO 2063, ISO 2360, ISO 2808-6A, ISO 2808-6B, ISO 2808-7C, ISO 2808-7D, ISO 2808-12, JIS K 5600-1-7, NF A49-211, NF T30-124, SS 184159, SSPC PA 2, US Navy PPI 63101-000, US Navy NSI 009-32

Product Features			C
Part Number	Description		Certificat
A355S	Elcometer 355 Standard Coati	ng Thickness Gauge	0
A355T	Elcometer 355 Top Coating Th	ickness Gauge	0
Operating Temperature	0°C to 50°C (32°F to 120°F)		
Storage Temperature	-10°C to 60°C (14°F to 140°F)		
Dimensions	175 x 83 x 42mm (6.9 x 3.3 x	1.6")	
Weight	650g (1.43lb)		
Reading Speed	40 readings per minute	Auto Repeat Mode 130/140 readings per	r minute
Data Output	RS232C Serial or Parallel Out	put via D25 Type Connector (Female)	
Memory	Standard: 5,000 reading memory in	ory in 25 pre-set batches n up to 200 batches (individually calibrated)	
Battery Type	3 x 1.5V AA Cells (Alkaline) or	3 x 1.5V Nickel Metal Hydride rechargeable cells	S
Battery Life	Minimum: 40 hours with alkalir	ne batteries, 20 hours with rechargeable batteries	S
Packing List	Elcometer 355 Top or Standar ElcoMaster® software, PC cab	d Gauge, leather carry case, 3 x AA batteries, le and operating instructions	



For a full range of calibration standards and foils sets



Optional Calibration Certificate available







#### **Coating Thickness Gauge**

#### **Elcometer 355**

Unique probe modules allow the Elcometer 355 Coating Thickness Gauges to be versatile and flexible for any measurement application

Probe modules can be freely interchanged as required for both ferrous (F) and non-ferrous (N) metal substrates.

Most probe modules are capable of an accuracy of  $\pm 1\%$  of the reading on a variety of coatings and surfaces.

Telescopic probes extend from 410mm (16") to 1100mm (43").



	Range: 0-1500µm	(0-60mils)	Accuracy*: ±1% or ±1µ	m (±0.04mil)		
Scale 1	Resolution:	0.1μm: 0-200μm; 0.5μm: 200-500μm; 1μm: 500-1500μm (0.005mil: 0-8mils; 0.02mil: 8-20mils; 0.05mil: 20-60mils)				
	Probe Design	Part Number	Minimum Headroom	Minimum Sample Diameter	Certificat	
	F1 Standard	T35511952	85mm (3.35")	6mm (0.24")	•	
	F1 Right Angle	T35511953	28mm (1.10")	6mm (0.24")	•	
	F1 Telescopic	T35511959	30mm (1.18")	6mm (0.24")	•	
Hallo	N1 Standard	T35511982	85mm (3.35")	8mm (0.31")	•	
Scale 2	Range: 0-5mm (0-	-200mils)	Accuracy*: ±1% or ±5µ	ım (±0.2mil)		
ocale 2	Resolution:	2µm: 0-500µm; 5µm	:: 500-5000µm (0.1mil: 0-20mils; 0.2mil: 20-200mils)			
	Probe Design	Part Number	Minimum Headroom	Minimum Sample Diameter	Certificat	
	F2 Standard	T35511954	89mm (3.50")	10mm (0.39")	•	
	F2 Telescopic	T35511960	36mm (1.42")	10mm (0.39")	•	
1100	N2 Standard	T35511984	88mm (3.46")	18mm (0.71")	•	
Saala 2	Range: 0-13mm (	0-500mils)	Accuracy*: ±2% or ±30	μm (±1mil)		
Scale 3	Resolution:	5μm: 0-1mm; 10μm:	1-13mm (0.2mil: 0-40mi	ls; 0.2mil: 40-500mils)		
	Probe Design	Part Number	Minimum Headroom	Minimum Sample Diameter	Certificat	
- Bosses	F3 Standard	T35511956	102mm (4.02")	18mm (0.71")	•	
Scale 4	Range: 0-250µm (	(0-10mils)	Accuracy*: ±1% or ±1µ	ım (±0.04mil)		
Scale 4	Resolution:	0.1µm: 0-250µm (0.0	005mil: 0-10mils)			
	Probe Design	Part Number	Minimum Headroom	Minimum Sample Diameter	Certificat	
	F4 Standard	T35511950	85mm (3.35")	4mm (0.16")	•	
har-	F4 Right Angle (long)	T35511951	18mm (0.71")	3mm (0.12")	•	
- thue	N4 Standard	T35511980	90mm (3.54")	8mm (0.31")	•	
Scale 5	Range: 0-800µm (	(0-32mils)	Accuracy*: ±1% or ±2µ	ım (±0.08mil)		
Scale 5	Resolution:	1μm: 0-800μm (0.1n	nil: 0-32mils)			
	Probe Design	Part Number	Minimum Headroom	Minimum Sample Diameter	Certificat	
	F5 (Rebar)	T35511962	85mm (3.35")	4mm (0.16")	•	
Scalo 6	Range: 0-25mm (	0-1000mils)	Accuracy*: ±2% or ±10	00μm (±4mils)		
Scale 6	Resolution:	10μm: 0-5mm, 50μm	n: 5-25mm (0.5mil: 0-200	mils, 2mil: 200-1000mils)		
	Probe Design	Part Number	Minimum Headroom	Minimum Sample Diameter	Certificat	
	F6 Standard	T35511964	150mm (5.9")	51mm (2.0")	•	

<sup>\*</sup> Whichever is greater

<sup>•</sup> Test certificate supplied as standard



#### **Elcometer 355**

#### **Coating Thickness Gauge**

#### Accessories



#### **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.

#### V-Probe Adaptor

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

Part Number	Description
T9997766-	Jumbo Hand Grip - F and N Probes
	For use with the following Elcometer 355 probes: F1 Standard, F2 Standard, F4 Standard, F5 Rebar, N1 Standard
T9997381-	V-Probe Adaptor - F and N Probes
	For use with the following Elcometer 355 probes: F1 Standard, F2 Standard, F4 Standard, F5 Rebar, N1 Standard



#### **Probe Placement Jig**

For the most reliable and repeatable coating thickness measurements, making the gauge score highly in repeatability and reproducibility studies. Ideal for small and large components alike. The probe placement jig is supplied with a probe housing to suit standard F1, F2, F4, F5 and N1 probes. Housings to suit other probes are available as optional accessories.

Part Number	Description
T95012880	Probe Placement Jig
T95013028	Component Hand Vice
T95012888	Cable Release Assembly - ideal for remote measurements
T95015589	N4 Probe Adaptor - must be purchased for use with N4 Probes





#### Dry Film Thickness - Mechanical

#### **Coating Thickness Gauge**

**Elcometer 101** 

The original non-destructive dry film thickness gauge, the Elcometer 101 was the world's first portable coating thickness gauge with the original being produced in 1947.

- Insensitive to hot and cold surfaces ideal for hot sprayed metal coatings
- · Incorporates reading hold feature
- Accuracy of ±10%
- Ideal for hazardous areas



#### STANDARDS:

AS 2331.1.3, ASTM B 499, ASTM G 12, BS 5411-11, ISO 2178, JIS K 5600-1-7, SSPC PA2

Technical Specification		С		
Part Number	Description Scale Range	Certificat		
A101A-01A	Elcometer 101 Mechanical Coating Thickness Gauge 0 - 600µm (0 - 25mils	0		
Operating Plane	90° to substrate			
Minimum Measurement Area	38 x 15mm (1.5 x 0.6")			
Minimum Measurement Diameter	25mm (1") (on bar material)			
Accuracy ±10% of the reading or 2.5µm (0.1mil) whichever is the greater				
Packing List Elcometer 101, calibration foils, carry case, wrist harness and operating instruction				



#### Dry Film Thickness - Mechanical

#### **Elcometer 211**







#### STANDARDS:

AS 2331.1.3, AS 3894.3-A, ASTM G 12, ASTM B 499, AS/NZS 1580.108.1, BS 5411-11, BS 3900-C5-6A, DIN 50981, ISO 2178, ISO 2808-6A, ISO 2808-7A, JIS K 5600-1-7, NF T 30-124, SSPC-PA2

#### **Mechanical Coating Thickness Gauge**

The Elcometer 211, commonly referred to as the "Banana Gauge", is a Type I dry film thickness gauge which is not only ideal for use in environments where the use of electronic instruments is difficult e.g. inflammable atmospheres in oil and gas production, but can also be used for underwater coating inspection.

This is one of the most popular mechanical gauges in the world.

- Factory calibrated with user calibration adjustment
- · Foils supplied to check calibration on site
- · Ideal for cold surfaces and underwater use
- Small and portable with an accuracy ±5%
- The "V" grooved base, ideal for pipeline inspection
- Available in either Metric or Imperial versions, the Elcometer 211 measures coatings up to 6mm (250mils).

Technical Specification			С
Part Number	Description	Range	Certificat
A211F1M	Elcometer 211 Coating Thickness Gauge	0 - 1000µm	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 Effect	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 ir	nstructions



For a full range of calibration standards and foils sets









#### **Individual Precision Foils**

#### Elcometer 990

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 Specifica	ation					С
Part Number	Colour	Dimensions		Values*		Certificat †
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
T99022570-4A#	Dark Blue	50 x 25mm	(1.97 x 0.98")	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
T99022570-9A	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
T99022570-12A#	Black	50 x 25mm	(1.97 x 0.98")	500µm	(20mils)	0
T99022570-14A#	Grey-Blue	50 x 25mm	(1.97 x 0.98")	1000µm	(40mils)	0
T99022570-16A	Clear	50 x 25mm	(1.97 x 0.98")	1mm	(40mils)	0
T99022570-17A	Off Whit	50 x 25mm	(1.97 x 0.98")	1500µm	(60mils)	0
T99022570-18A#	Clear	50 x 25mm	(1.97 x 0.98")	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
T45618978-2**	Grey	n/a		1500µm	(60mils)	0
T45618978-3**	Grev	n/a		5000µm	(197mils)	0

<sup>#</sup> Alternative 75 x 50mm foils upon request

<sup>\*</sup> Actual foil values may vary, but are accurately labelled

<sup>\*\*</sup> 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

<sup>&</sup>lt;sup>+</sup> A Certificate can be supplied with any combination of up to 8 Foils

Optional Calibration Certificate available



#### Elcometer 990





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

#### Using calibration foils



Each foil has been independently measured at the centre point.

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

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





<sup>&</sup>lt;sup>1</sup>The Scale 2B foil sets are designed for soft coating probes and have a larger foil surface area







#### **Coated Thickness Standards**

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

#### Features:

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

#### **Elcometer 995**





Technical S	pecification			С
Ferrous				
Part Number	Description	Values (µm)*	Values (mils)*	Certificat
T995-05F	Ferrous Coated Thickness Standards - Scale 0.5F	Zero, 40, 75, 125, 250, 500	Zero, 1.6, 3.0, 5.0, 10, 20	•
T995-1F	Ferrous Coated Thickness Standards - Scale 1F	Zero, 75, 250, 500, 1000, 1500	Zero, 3.0, 10, 20, 40, 60	•
T995-2F	Ferrous Coated Thickness Standards - Scale 2F	Zero, 250, 500, 1500, 3000, 5000	Zero, 10, 20, 60, 120, 200	•
Non Ferrous				
Part Number	Description	Values (µm)*	Values (mils)*	Certificat
T995-05N	Non-Ferrous Coated Thickness Standards - Scale 0.5N	Zero, 40, 75, 125, 250, 500	Zero, 1.6, 3.0, 5.0, 10, 20	•
T995-1N	Non-Ferrous Coated Thickness Standards - Scale 1N	Zero, 75, 250, 500, 1000, 1500	Zero, 3.0, 10, 20, 40, 60	•
T995-2N	Non-Ferrous Coated Thickness Standards - Scale 2N	Zero, 250, 500, 1500, 3000, 5000	Zero, 10, 20, 60, 120, 200	•
Ferrous / Non-	-Ferrous			
Part Number	Description	Values (µm)*	Values (mils)*	Certificat
T995-05FN	Ferrous/Non-Ferrous Coated Thickness Standards - Scale 0.5FN	F: Zero, 125, 250 N: Zero, 125, 250	F: Zero, 5, 10 N: Zero, 5, 10	•

<sup>\*</sup> Nominal values. Actual coated thickness standard values may vary but are accurately labelled.

Calibration Certificate supplied as standard



#### Elcometer 990





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

For a list of standards, foils and foil sets.



Technical Specification								
Description	Size	Size	Ferrous	Non-Ferrous	Certificat			
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				

 $<sup>^{\</sup>star}\,$  To be used only with the Elcometer 311 or Elcometer 415

Optional Calibration Certificate available





#### Dry Film Thickness - Destructive

#### **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.

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

- · Compact and convenient, ideal for use in confined area
- · Made of anodised aluminium for durability
- Bright LED light source for clear vision
- Top Model can hold one cross hatch cutter & three standard cutters which are locked tight, a simple rotation of the cutter holder changes the cutting tool.

#### Elcometer 121/4



#### 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

Technical Spec	cification				С
	Description				
	Elcometer 121/4 Standard P.I.G. Elcometer 121/4 Top P.I.G.				
Part Number	A121S		A121T		0
Range	2 - 2000µm (0.08 - 80mils)	Accuracy is	s dependent on tool cut angle,	half a division	
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			50 microscope, 4 x AG3 batterio carry case and operating instr	. ,	), hexagor
Accessories					С
Part Number	Description	Angle	Measurement Range	Graticule	Certifica
T99915761-1	Tungsten Carbide Cutter No 1	45°	20 - 2000µm (1 - 80mils)	20μm (1mil)	0
T99915761-4	Tungsten Carbide Cutter No 4	26.6°	10 - 1000μm (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
			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	
K0001539M002	Adhesion Tape (1 roll)			ISO	
T9999358-	Adhesion Tape (2 rolls)			ISO	

<sup>\*</sup> Standards apply to Top Model only

Optional Calibration Certificate available



#### Dry Film Thickness - Destructive

#### Elcometer 141



#### **Paint Inspection Gauge**

The Elcometer 141 Paint Inspection Gauge is a useful method to determine the thickness of both single & multiple layer coatings.

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 microscop

#### STANDARDS:

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

Technical Specification		С
Part Number	Description	Certificat
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, x 50 microscope, 3 cutters, marker pen, hexagonal wrench and operating instructions	ı, carry case

Accessories				C
Part Number Description	Cutting Angle	Measurement Range	Graticule Scale Factor	Certificat
T99915761-1 Tungsten Carbide Cutter No 1	45°	20 - 2000µm (1 - 80mils)	20μm (1mil)	0
T99915761-4 Tungsten Carbide Cutter No 4	26.6°	10 - 1000µm (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

# Using the Paint Inspection Gauge 1. Take the coated product. 2. Using the supplied marker, draw a line across the coating. 3. Using the P.I.G, make a cut at right angles to the marker line, all the way down to the substrate. 4. Use the supplied microscope to count the number of graticule divisions across the coating layer & calculate the thickness value using the graticule scale factor.

Optional Calibration Certificate available



Ultrasonic thickness gauges are used to accurately determine the thickness of a variety of materials when only one side is accessible - ideal for monitoring corrosion and erosion.

Converting the time of flight of a pulse of sound energy, sent into and reflecting back from a defect or opposite surface, ultrasonic thickness gauges are ideal for measuring a material's thickness and detecting pits and flaws in a material without damage

A coated surface may disguise defects in the substrate beneath; the wall thickness of a pipeline, for example, may have been eroded by the flow of the material inside

Likewise the walls of a storage tank may appear acceptable on the outside but be dangerously thin inside due to the corrosive chemicals stored within.

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

#### **Measurement Modes Explained:**

PE Pulsed Echo **Pulse Echo (PE):** The standard method for measuring material thicknesses from 0.63mm to 500mm (0.025 to 20")



Echo Echo (ThruPaint™) Mode (EE): Measuring materials as thin as 2.54mm (0.100") the Echo-to-Echo mode ignores the thickness of any coating applied to the surface under inspection



**Echo Echo (EE):** Ideal for measuring thinner materials between 0.15-10.15mm (0.006-0.4") thick. Measures from the top surface to the material density boundary (typically the back wall).



**Velocity Mode (VM):** Measures the speed of sound of materials and is ideal for determining the homogenity of a material/ alloy and the correct velocity of a material for calibration.



Interface Echo (IE): More accurate than the PE mode, IE displays the total thickness from the top surface to the material density boundary - i.e. ignores the couplant thickness.



**Plastic Mode (PLAS):** Specificall used for measuring very thin plastics. A special graphite delay line accessory is required for this mode.



#### **Elcometer Material & Precision Thickness Gauges**

The Elcometer 204, 304 & 307 ultrasonic material and precision thickness gauges are rugged, fast and incredibly easy to use.

Display readings, selected statistics, bar graph, run chart or differential mod

Large, easy to read scratch and solvent resistant colour screen displays readings in Metric or Imperial units

Dust & waterproof rugged design equivalent to IP54

Integrated zero disc ensures accurate results



Measurement modes include:
Pulsed Echo (PE)
Echo Echo (EE)
Echo Echo ThruPaint™ (EE)
Interface Echo (IE)
Plastic Mode (PLAS)
Velocity Mode (VM)

Reading stability indicator to ensure reliable readings



Transfer data via USB or Bluetooth® to ElcoMaster® PC or Mobile App for instant analysis & report generation

Wide range of intelligent transducers.
Single Element Transducers
Dual Element Transducers





Automatic transducer recognition, ensures correct probe is identified when transducer is changed







Elcometer 304 & 307: Made for iPhone 6 Plus, iPhone 6, iPhone 5s, iPhone 5c, iPhone 5s, iPhone 4s, iPhone 4s, iPhone 4s, iPhone 4s, iPhone 4s, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, and iPod touch (4th and 5th generation). "Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod touch, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod touch, iPhone, or iPad may affect wireless performance







#### **Elcometer Material & Precision Thickness Gauges**

#### Intelligent Dual & Single Element Transducers



**Dual Element** 



Single Element

Elcometer has a wide range of single and dual element intelligent transducers available for use with the Elcometer 304 & 307. When connected to the gauge it instantly recognises which transducer has been attached.

When selecting a transducer it is important to choose one which will meet the specific application's needs. The type of material to be tested, the measurement range, the shape of the substrate (curved or flat) and the size of the material should be considered when selecting the appropriate transducer.

Single Element Transducers



**Dual Element Transducers** 

#### Create instant reports with ElcoMaster®

ElcoMaster® is a fast, easy to use PC & Mobile App for all your data management, reporting and quality assurance needs.

Simply connect either one of the Elcometer Ultrasonic Thickness Gauges to your PC, Android™ or iOS mobile device via Bluetooth® or USB & download your data for further analysis or instant report generation.\*



#### **Display Modes**



Statistics



Run Chart



Bar Graph



Differential Mod



Scan Mode

<sup>\*</sup> Model dependent.

<sup>\*\*</sup> Elcometer 204, 304 & 307 gauges are supplied with a one year warranty against manufacturing defects.



#### Elcometer 204

#### **Steel Ultrasonic Material Thickness Gauge**

nev

Pre-calibrated for ease of use, the Elcometer 204 steel ultrasonic thickness gauge provides fast, accurate measurement of the thickness of steel.

Measures steel thickness from 0.63mm up to 500mm (0.025 - 20")

Pre-set reading rate of 4Hz (4 readings per second) provides faster readings

The Elcometer 204 is supplied with a 5MHz ¼" Potted Right Angle Dual Element Thickness Transducer



elcometer

Pre-calibrated for measuring steel only

Supplied with everything required for use

Measures the material thickness when there is access to only one side

Integrated zero disc, ensures maximum accuracy

Transfer live readings via USB to ElcoMaster®

Intelligent transducer attached with auto recognition, ensures correct probe is identified when transducer is changed

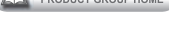


STANDARDS:

ASTM E 797, EN 14127, EN 15317







WATCH VIDEO ►



#### Material Thickness

# Steel Ultrasonic Material Thickness Gauge

#### **Key Features Explained**

#### · Displays key statistics

In addition to the material thickness measurement, the Elcometer 204 displays key statistical values required to assess the overall material thickness; number of readings (n), the average material thickness ( $\overline{x}$ ), the lowest (Lo) and highest (Hi) material thickness, the standard deviation ( $\sigma$ ) and the coefficien of variation (CV%).

#### Zero Point calibration for accuracy

The Elcometer 204 has zero point calibration, ensuring accurate thickness measurements on steel surfaces.

#### Live data output to PC

As each measurement is taken, the Elcometer 204 transmits the thickness values via USB straight into an inspection application or into ElcoMaster®, for instant report generation.

#### **Elcometer 204**



Ideal for measuring steel pipes where there is only access to one side.



Ideal for measuring uncoated steel materials.

Technical Specification		С				
Part Number	Description	Certificat				
C204C-TXC	Elcometer 204 Steel Ultrasonic Material Thickness Gauge with 5MHz 1/4" Right Angle Dual Element Transducer					
Transducer Probe Type	Dual Element					
Measurement Mode	Pulsed Echo (PE)					
Range <sup>1</sup> & Accuracy <sup>2</sup>	0.63 - 500mm ±0.1mm (0.63-19.99mm) ±0.004" (0.025 - 20") ±0.5% (20.00-500.00mm) ±0.5% (0.788-					
Resolution	0.1mm (0.01")					
Reading Rate	4Hz (4 readings per second)					
Operating Temperature	-10 to 50°C (14 to 122°F)					
Data Output	USB					
Power Supply	2 x AA batteries					
Battery Life <sup>3</sup>	Alkaline: 15 hours Lithium: 28 hours					
Gauge Weight	210g (7.4oz) - including batteries, without transducer					
Gauge Dimensions	145 x 73 x 37mm (5.7 x 2.87 x 1.46"), without transducer					
Packing List	Elcometer 204 steel ultrasonic material thickness gauge, transducer, ultrasonic couplant carry pouch, screen protector, wrist harness, 2 x AA batteries, operating instructions calibration certificate & 2 year warranty extension card					

<sup>&</sup>lt;sup>1</sup> Dependent on material being measured & transducer being used.

<sup>&</sup>lt;sup>2</sup> On steel

<sup>&</sup>lt;sup>3</sup> Approximate battery life, when in continuous reading mode at a reading rate of 4Hz. Rechargeable batteries may diffe .

Calibration Certificate supplied as standard.



#### Elcometer 304

#### **Ultrasonic Material Thickness Gauge**

The Elcometer 304 ultrasonic material thickness gauge is ideal for measuring the material thickness or material sound velocity of virtually any material such as metals, plastics, glass, epoxies & ceramics in a wide range of applications.

Stores up to 100,000 readings in up to 1,000 sequential batches for further analysis & downloading to a PC or mobile device

Up to 3 programmable calibration memories, allows the user to select a saved calbration method without the need to recalibrate the gauge

Selectable reading rate of 4, 8, 16Hz (4, 8, 16 readings per second)

Scan mode at 16Hz, ideal for measuring a large surface area

The Elcometer 304 is supplied as a gauge only, without transducer.

Transducers must be ordered separately.

(Wide range of transducers available)







Hi & Lo limit indicators provides indication of problem areas

2-Point, 1-Point, Material, Velocity, Thickness Set & Factory calibration options, allows accurate measurements of a wide range of materials

Integrated zero disc, ensures maximum accuracy

USB & Bluetooth® data output to ElcoMaster® PC or ElcoMaster® Mobile App for instant report generation

Intelligent transducer attached with auto recognition, ensures correct probe is identified when transducer is changed







TANDARDS:

ASTM E 797, EN 14127, EN 15317





Elcometer 304: Made for iPhone 6 Plus, iPhone 6, iPhone 5s, iPhone 5s, iPhone 4s, iPhone 4s, iPhone 4s, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, and iPod touch (4th and 5th generation). "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod touch, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod touch, iPhone, or iPad may affect wireless performance

**Android** 









#### **Ultrasonic Material Thickness Gauge**

#### **Key Features Explained**

#### Measures uncoated & coated surfaces

Flexible & easy to use, the Elcometer 304 doesn't just measure uncoated surfaces but can also measure coated surfaces. Using Echo Echo ThruPaint™ mode (EE), coatings up to 2mm (80mils) are ignored.

#### **Choose & customise the reading display**

The Elcometer 304 has a choice of display modes allowing the user to select the most appropriate for their needs; Readings, Selected Statistics, Bar Graph, Run Chart & Differential Mode.

#### User definable limits for pass/fail indicatio

Limits can be set on the Elcometer 304 for individual readings or for each batch with audible & visual pass/fail warnings.

#### Store each measurement for further analysis

Up to 100,000 readings can be saved into the gauge memory as each measurement is taken, which can be downloaded later into an inspection application or into ElcoMaster® for further analysis and reporting.

#### Data output to PC, Android™ or iOS† mobile device

Connect the Elcometer 304 via Bluetooth® or USB to a PC, Android™ or iOS<sup>†</sup> mobile device & download the data into an inspection application or into ElcoMaster® for instant report generation.

#### Elcometer 304



measuring uncoated materials



Ideal for measuring the material thickness of coated materials, ignoring the paint thickness (EE mode).

Technical Specification				C			
Part Number	Description			Certificat			
C304CDL	Elcometer 304 Ultra	asonic Material Thickness Gaug	е	•			
Transducer Probe Type	Dual Element						
Measurement Mode	Range <sup>1</sup>	Accuracy <sup>2</sup>					
Pulsed Echo (PE)	0.63 - 500mm (0.025 - 20.00")	±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)	2.54 - 25.40mm (0.100-1.00")	±0.05mm (2.54-9.99mm) ±0.5% (10.00-25.40mm)	±0.004" (0.100-0.393" ±0.5% (0.394-1.000")	)			
Velocity Mode (VM)	1,250-10,000 m/s (0	.0492 - 0.3937in/µs)					
Resolution	0.1mm (0.01") or 0	0.1mm (0.01") or 0.01mm (0.001") switchable					
Reading Rate	4, 8 & 16Hz (4, 8 &	16 readings per second)					
Operating Temperature	-10 to 50°C (14 to 1	22°F)					
Data Output	USB & Bluetooth®						
Power Supply	2 x AA batteries						
Battery Life <sup>3</sup>	Alkaline: 15 hours	Lithium: 28 hours					
Gauge Weight	210g (7.4oz) - inclu	ding batteries, without transduce	er				
Gauge Dimensions	145 x 73 x 37mm (5	5.7 x 2.87 x 1.46"), without trans	ducer				
Packing List	Elcometer 304 Ultrasonic Material Thickness Gauge, ultrasonic couplant, plastic transit case, carry pouch, 3 x screen protectors, wrist harness, 2 x AA batteries, operating instructions, calibration certificate, 2 year warranty extension card, ElcoMaster® software CD & USB cable.						

Dependent on material being measured & transducer being used. On steel.

Approximate battery life, when in continuous reading mode at a reading rate of 4Hz. Rechargeable batteries may diffe .

Calibration Certificate supplied as standard.

<sup>†</sup> Compatible with iPod, iPhone and iPad.



#### **Elcometer 204 & 304** Material Thickness Gauges

Model			Elcometer 204	Ficometer 30
Part Number			C204C-TXC	C304CDL
Easy to use menu structure	02040-1XC	C304CDL		
Tough, impact, waterproof &		~		
Bright colour screen; with au				- 1
Scratch and solvent resistan				- 1
Large positive feedback butt		my TT T		- 1
USB power supply via PC	10113			- 1
Gauge software updates <sup>1</sup> via	a FlcoMaster® Sof	tware.		
Data Output	a Elooividotoi Goi		_	
USB; to PC				
Bluetooth®; to PC, Androi	d <sup>TM</sup> & iO.S <sup>‡</sup> device:	\$	_	- 1
ElcoMaster® PC software				
2 year gauge warranty <sup>2</sup>	,			
Limits; 40 definable audible	& visual nass/fail s	warnings	-	
Auto transducer recognition		-		
Reading Rate	a v-patii concoti	OII	4Hz	4, 8, 16Hz <sup>3</sup>
Measurement Mode	Range <sup>4</sup>	Accuracy <sup>5</sup>		1, 0, 10112
Wedstrement Wode	0.63-500mm	±0.1mm (0.63-19.99mm) ±0.004" (0.025-0.787")		
Pulsed Echo (PE)	(0.025-20")	±0.5% (20.00-500.00mm) ±0.5% (0.788-20.00")	•	
Pulsed Echo (PE)	0.63-500mm (0.025-20")	±0.05mm (0.63-9.99mm) ±0.004" (0.025-0.393") ±0.5% (10.00-500.00mm) ±0.5% (0.394-20.00")		•
Echo Echo ThruPaint <sup>™</sup> (EE)	2.54-25.40mm (0.100-1.000")	±0.05mm (2.54-9.99mm) ±0.004" (0.100-0.393") ±0.5% (10.00-25.40mm) ±0.5% (0.394-1.000")		
Velocity Mode (VM)	1,250-10,000m/s (0.0492 - 0.3937in	/µs)		
Measurement Units;		. ,		
mm or inches				
m/s, inch/µs				_
Repeatability / Stability Indic	ator			-
Display Modes	ato.			
Reading				
Selected statistics, Scan Readings & Differential (fi		oh, Run Chart,		
Selectable Reading Resolut				
Lo; 0.1mm (0.01 inch), 10				
Hi; 0.01mm (0.001 inch),		5)	_	-
Statistics	11110 (0.0001 111)	9)		
Number of readings (n), N	Jean (average) (x̄	Standard deviation (σ)		
Lowest reading (Lo), High	nest reading ( <i>Hi</i> ), (	Coefficient of ariation (CV%)	•	•
		e, Nominal Value, er of readings above high limit		•
Calibration Options				
Zero (using the integrated	d zero disc)			
1-Point & 2-Point				
Material selection; 39 pre		list 		
Factory; resets to the fact				
Velocity (speed of sound)				
Known Thickness Value				







#### **Material Thickness Gauges**

#### **Elcometer 204 & 304**

Model	Elcometer 204	Elcometer 304
Calibration Features		
Calibration memories; 3 programmable memories with optional PIN calibration lock		
Measurement outside calibration warning		
Data Logging		
100,000 readings in 1,000 alphanumeric batches		
Fixed Batch Size mode; with batch linking		
Date & time stamp, Review, Clear & Delete batches		
Batch review graph		

#### **Dual Element Thickness Transducers**



	When selecting a transducer it is important to choose one which will meet the specifi application's needs. The type of material to be tested, the measurement range, the shape of the substrate (curved or flat) and the size of the material should be considered when selecting the appropriate transducer. All part numbers starting with 'TXC' are Potted Right Angle transducers and are supplied with a calibration certificate	Damping*	Hi Temp	ThruPaint™	Cast Iron	Plastics	Thin Plastics q	Glass Fibre	Glass Fibre			Aluminium	Titanium	Elcometer 304	for
Part Number	Description	Dar	Ī	Thr	Cas	Pla	Thi	Gla	Thi	Steel	Glass	Alu	Tita	<u>о</u> Ш	
TXC1M00EP-2	1.00 MHz ½" Diameter Transducer	S			-										
TXC2M25CP-2	2.25 MHz 1/4" Diameter Transducer	S													
TXC2M25EP-2	2.25 MHz ½" Diameter Transducer	S			-										
TXC3M50EP-1	3.50 MHz ½" Diameter Transducer	CT,HD			-										
TXC5M00BP-4	5.00 MHz 3/16" Diameter Transducer	CT,HD													
TXC5M00CP-4	5.00 MHz 1/4" Diameter Transducer	S								•					
TXC5M00CP-6	5.00 MHz 1/4" Diameter Transducer	CT,HD					-								
TXC5M00CP-8	5.00 MHz 1/4" Diameter Transducer	HD					•								
TXC5M00EP-3	5.00 MHz ½" Diameter Transducer	S								•					
TXC5M00EP-4	5.00 MHz ½" Diameter Transducer	CT,HD					•								
TXC7M50BP-3	7.50 MHz 3/16" Diameter Transducer	CT,HD					•			•		•			
TXC7M50CP-4	7.50 MHz 1/4" Diameter Transducer	S													
TXC7M50CP-5	7.50 MHz 1/4" Diameter Transducer	CT,HD													
TXC10M0BP-1	10.0 MHz 3/16" Diameter Transducer	S													
TXC10M0CP-4	10.0 MHz 1/4" Diameter Transducer	S										•			

#### Transducer Adaptor



Description Part Number

T92024911 **Dual Element Transducer Adaptor** 

<sup>\*</sup> HD - Highly damped transducer CT - Damped coating thickness transducer S - Standard undamped transducer

#### Elcometer 307

#### **Ultrasonic Precision Thickness Gauge**

The Elcometer 307 ultrasonic precision thickness gauge is designed to provide accurate measurements of thin materials.

Stores up to 100,000 readings in up to 1,000 sequential batches for further analysis & downloading to a PC or mobile device

Up to 3 programmable calibration memories, allows the user to select a saved calbration method without the need to recalibrate the gauge

Selectable reading rate of 4, 8, 16Hz (4, 8, 16 readings per second)

Scan mode at 16Hz, ideal for measuring a large surface area

The Elcometer 307 is supplied with or without a 15MHz 1/4" Microdot Right Angle Single Element Thickness Transducer.

(Wide range of transducers available)







Hi & Lo limit indicators provides indication of problem areas

2-Point, 1-Point, Material, Velocity, Thickness Set & Factory calibration options, allows accurate measurements of a wide range of materials

USB & Bluetooth® data output to ElcoMaster® PC or ElcoMaster® Mobile App for instant report generation

Intelligent transducer attached with auto recognition, ensures correct probe is identified when transducer is changed







STANDARDS:

EN 14127, EN 15317





Elcometer 307: Made for iPhone 6 Plus, iPhone 6, iPhone 5s, iPhone 5s, iPhone 4s, iPhone 4s, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, and iPod touch (4th and 5th generation). "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod touch, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod touch, iPhone, or iPad may affect wireless performance











#### **Ultrasonic Precision Thickness Gauge**

# **Key Features Explained**

#### Measures thin materials with pinpoint accuracy

Flexible & easy to use, the Elcometer 307 has a measurement range of 0.15mm (0.006") to 25.40mm (1.000") with ±1% accuracy, across three measurement modes; Interface Echo (IE), Echo Echo (EE) & Plastic mode (PLAS).

#### Choose & customise the reading display

The Elcometer 307 has a choice of display modes allowing the user to select the most appropriate for their needs; Readings, Selected Statistics, Bar Graph, Run Chart & Differential Mode.

#### User definable limits for pass/fail indicatio

Limits can be set on the Elcometer 307 for individual readings or for each batch with audible & visual pass/fail warnings.

#### Store each measurement for further analysis

Up to 100,000 readings can be saved into the gauge memory as each measurement is taken, which can be downloaded later into an inspection application or into ElcoMaster® for further analysis and reporting.

#### Data output to PC, Android™ or iOS† mobile device

Connect the Elcometer 307 via Bluetooth® or USB to a PC, Android™ or iOS<sup>†</sup> mobile device & download the data into an inspection application or into ElcoMaster® for instant report generation.



Elcometer 307



Ideal for measuring the material thickness of thinner materials such as plastics.



Ideal for measuring the material thickness of thinner sheets of uncoated metal and other thin, metal substrates.

Technical Specification				С				
Part Number	Description			Certificat				
C307CDL	Elcometer 307 Ultraso	Elcometer 307 Ultrasonic Precision Thickness Gauge						
C307CDL-TXC		onic Precision Thickness Gauge tight Angle Single Element Trans		•				
Transducer Probe Type	Single Element	Single Element						
Measurement Mode	Range <sup>1</sup>	Accuracy <sup>2</sup>						
Interface Echo (IE)	1.65 - 25.40mm (0.065 - 1.00")	±0.015mm (1.65-2.99mm) ±0.5%(3.00-25.4mm)	±0.0006" (0.065 0.117 ±0.5% (0.118-1.000")	,				
Echo Echo (EE)	0.15 - 10.15mm (0.006 - 0.400")	±0.015mm (0.15-2.99mm) ±0.5% (3.00-10.15mm)	±0.0006" (0.006-0.117 ±0.5% (0.118-0.400")	,				
Plastic Mode (PLAS)	0.15 - 5.00mm (0.006 - 0.197")	±0.015mm (0.15-2.99mm) ±0.5% (3.00-5.00mm)	±0.0006" (0.006-0.117 ±0.5% (0.118-0.197")	,				
Resolution	0.1mm (0.01") or 0.01	mm (0.001") switchable						
Reading Rate	4, 8 & 16Hz (4, 8 & 16	3 readings per second)						
Operating Temperature	-10 to 50°C (14 to 122	2°F)						
Data Output	USB & Bluetooth®							
Power Supply	2 x AA batteries B	attery Life <sup>3</sup> Alkaline: 15 hours	Lithium: 28 hours					
Gauge Weight	210g (7.4oz) - includir	ng batteries, without transducer						
Gauge Dimensions	145 x 73 x 37mm (5.7	x 2.87 x 1.46"),without transduc	er					
Packing List	(C307CDL-TXC only) 2 x AA batteries, use	Itrasonic Precision Thicknes ultrasonic couplant, carry pouch er guide, plastic transit case, ca laster® software CD & USB cable	, 3 x screen protectors, valibration certificate, 2 y					

Dependent on material being measured & transducer being used.

On steel.

Approximate battery life, when in continuous reading mode at a reading rate of 4Hz. Rechargeable batteries may diffe .

Calibration Certificate supplied as standard.

<sup>†</sup> Compatible with iPod, iPhone and iPad.



#### Elcometer 307

#### **Precision Thickness Gauge**

Product Features			
Model			Elcometer 307
Precision Thickness Gauge			C307CDL
Precision Thickness Gauge with 15MHz ¼" Single Element Transducer			C307CDL-TXC
Easy to use menu structi	ure in multiple langua	ages	
Tough, impact, waterprod	of & dust resistant; ed	quivalent to IP54	
Bright colour screen; with	h automatic or manua	al brightness adjustment	
Scratch and solvent resis	stant display; 2.4" (6d	cm) TFT	
Large positive feedback	buttons		
USB power supply via Po	C		
Gauge software updates	<sup>1</sup> via ElcoMaster® So	ftware	
Data Output			
USB; to PC			
Bluetooth®; to PC, And	droid™ & iOS <sup>‡</sup> device	es	
ElcoMaster® PC softw	vare		
2 year gauge warranty <sup>2</sup>			
Limits; 40 definable audi	ble & visual pass/fail	warnings	
Auto transducer recognit	ion		
Measurement Rate			4, 8, 16Hz³
Measurement Mode	Range <sup>4</sup>	Accuracy⁵	
Interface Echo (IE)	1.65-25.40mm (0.065-1.000")	±0.015mm (1.65-2.99mm) ±0.0006" (0.065 0.117") ±0.5%(3.00-25.40mm) ±0.5% (0.118-1.000")	
Echo Echo (EE)	0.15 - 10.15mm (0.006 - 0.400")	±0.015mm (0.15-2.99mm) ±0.0006" (0.006-0.117") ±0.5% (3.00-10.15mm) ±0.5% (0.118-0.400")	
Plastic Mode (PLAS)	0.15 - 5.00mm (0.006 - 0.197")	±0.015mm (0.15-2.99mm) ±0.0006" (0.006-0.117") ±0.5% (3.00-5.00mm) ±0.5% (0.118-0.197")	
Measurement Units;			
mm or inches			
m/s, inch/µs			
Repeatability / Stability In	ndicator		
Display Modes			
Reading			
Selected statistics, Scan thickness bar graph, Run Chart, Readings & Differential (from nominal			
Selectable Reading Reso	olution		
Lo; 0.1mm (0.01 inch), 10m/s (0.001 in/µs)			
Hi; 0.01mm (0.001 inch), 1m/s (0.0001 in/µs)			
Statistics			
Number of readings $(n)$ , Mean (average) $(\bar{x})$ , Standard deviation $(\sigma)$ , Lowest reading $(Lo)$ , Highest reading $(Hi)$ , Coefficient of ariation $(CV\%)$			
Low / High limit value, Reading Range Value, Nominal Value, Number of readings below low limit, Number of readings above high limit			
Calibration Options			
1-Point & 2-Point			
Material selection; 39 preset materials (see list 🕜 )			
Factory; resets to the factory calibration			
Velocity (speed of sound)			
Known Thickness Value			







#### **Precision Thickness Gauge**

#### **Elcometer 307**

Model	Elcometer 307
Calibration Features	
Calibration memories; 3 programmable memories with optional PIN calibration lock	
Measurement outside calibration warning	
Data Logging	
100,000 readings in 1,000 alphanumeric batches	
Fixed batch size mode; with batch linking	
Date & time stamp, Review, Clear & Delete batches	•
Batch review graph	

#### Single Element Transducers



When selecting a transducer it is important to choose one which will meet the specific application's needs. The type of material to be tested, the measurement range, the shape of the substrate (curved or flat) and the size of the material should be considered when selecting the appropriate transducer. All part numbers starting with 'TXC' are Microdot Right Angle transducers and are supplied with a calibration certificate

Suitable for measuring

Part Number
TXC15M0CM
TXC20M0CM

Description
15.0 MHz ¼" Diameter Transducer
20.0 MHz ¼" Diameter Transducer

# S Thi

#### **Delay Lines**



Each single element transducer is supplied complete with 9mm and 12mm acrylic delay lines suitable for measuring on steel, aluminium and titanium. If measuring on thin plastics using Plastic Mode (PLAS), a graphite delay line must be used. These are available to purchase as optional accessories.

Acrylic Delay Line



Graphite Delay Line

Part Number	Description	Diameter	Length
T92016528	Acrylic Delay Line	1/4"	9mm
T92016529	Acrylic Delay Line	1/4"	12mm
T92023853-4	Graphite Delay Line	1/4"	3/8"

#### Transducer Adaptor



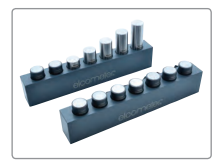
Part Number	Description
T92025657	Single Element Transducer Adaptor

<sup>\*</sup> S - Standard undamped transducer



#### Elcometer 204, 304 & 307 Accessories

#### Calibration Standards



Calibration standards are available as a set or individually, allowing users to select the most appropriate thickness for their application. Elcometer calibration standards are manufactured from 4340 steel to a tolerance of  $\pm$  0.1% of the nominal thickness and are supplied complete with calibration certificates.

Part Number	Description
T920CALSTD-SET1	Calibration standard set; Nominal Thickness 2-30mm (0.08-1.18") <sup>1,2</sup> Comprising of; 2, 5, 10, 15, 20, 25 & 30mm (0.08, 0.20, 0.39, 0.59, 0.79, 0.98 & 1.18"), complete with holder & calibration certificate
T920CALSTD-SET2	Calibration standard set; Nominal Thickness 40-100mm (1.57-3.94") <sup>1,2</sup> Comprising of; 40, 50, 60, 70, 80, 90 & 100mm (1.57, 1.97, 2.36, 2.76, 3.15, 3.54 & 3.94"), complete with holder & calibration certificate
T920CALSTD-HLD	Calibration Holder; for thicknesses up to 100mm (3.94").
T920CALSTD-2	Individual Calibration Standard, Nominal Thickness 2mm (0.078") <sup>1</sup>
T920CALSTD-5	Individual Calibration Standard, Nominal Thickness 5mm (0.196")1
T920CALSTD-10	Individual Calibration Standard, Nominal Thickness 10mm (0.393")1
T920CALSTD-15	Individual Calibration Standard, Nominal Thickness 15mm (0.590")1
T920CALSTD-20	Individual Calibration Standard, Nominal Thickness 20mm (0.787") <sup>1</sup>
T920CALSTD-25	Individual Calibration Standard, Nominal Thickness 25mm (0.984") <sup>1</sup>
T920CALSTD-30	Individual Calibration Standard, Nominal Thickness 30mm (1.181")¹
T920CALSTD-40	Individual Calibration Standard, Nominal Thickness 40mm (1.574")¹
T920CALSTD-50	Individual Calibration Standard, Nominal Thickness 50mm (1.966")¹
T920CALSTD-60	Individual Calibration Standard, Nominal Thickness 60mm (2.362") <sup>1</sup>
T920CALSTD-70	Individual Calibration Standard, Nominal Thickness 70mm (2.755")¹
T920CALSTD-80	Individual Calibration Standard, Nominal Thickness 80mm (3.149")¹
T920CALSTD-90	Individual Calibration Standard, Nominal Thickness 90mm (3.543")¹
T920CALSTD-100	Individual Calibration Standard, Nominal Thickness 100mm (3.937")¹

#### 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). The Elcometer high temperature gel has a range of up to 510°C (950°F) for use with high temperature transducers.



Part Number	Description	Part Number	Description
T92015701	Ultrasonic Couplant; 120ml (4fl oz	T92015701-5	Ultrasonic Couplant; 120ml (4fl oz), Pack of 5 Bottle
T92024034-7	Ultrasonic Couplant; 300ml (10fl oz	T92024034-8	Ultrasonic Couplant; 500ml (17fl oz
T92024034-3	Ultrasonic Couplant; 3.8 litres (1 US Gallon)	T92024034-9	High Temperature Couplant*; 60ml (2fl oz
T92024034-10	High Temperature Couplant*; 60ml (2fl oz), Pack of		

<sup>&</sup>lt;sup>1</sup> Imperial values for information purposes only. Calibration standards are manufactured and measured in millimetres.

<sup>&</sup>lt;sup>2</sup> Elcometer 307 nominal thickness is only 2 - 25mm.

<sup>\*</sup>For use with high temperature transducers up to 510°C (950°F)





#### **Material & Precision Thickness Gauges**

**Elcometer 304 & 307** 

Velocity Chart for the preset choice of 39 materials in the Elcometer 304 & 307

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	Nickle-chromium Alloy	Inconel (625)	5820	0.229	Industry
21	Silver Alloy	Stainless Steel, (Austentic 304)	5660	0.233	ASNT
22	Copper Alloy	Constantan	5180	0.204	NPL
23	Non-metal	German Silver	4760	0.187	Industry
24	Non-metal	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	Teflo	1400	0.055	NPL
39	Non-metal	Water	1490	0.059	ASNT

# elcometer

# **ELCOMETER 280**

PULSED HOLIDAY DETECTOR

Making pulsed DC holiday detection safer, easier and more reliable

Rugged, shockproof and water resistant, the Elcometer range of DC, Pulsed DC, and Low Voltage Holiday Detectors are designed to meet the most exacting specifications. Ergonomic features and interchangeable probes make Elcometer's range the most versatile in the industry.





#### **Pinhole Detection**



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



#### DC Holiday Detection



The Elcometer 266 High Voltage DC holiday detector's menu allows access to every major International Standard and automatically sets the required parameters.



#### **Pulsed DC Holiday Detection**



The Elcometer 280 Pulsed DC holiday detector with three grounding options makes pipeline inspection faster and safer than ever before.

MORE INFO ►

#### Adaptors & Accessories



Elcometer offers a wide range of versatile accessories designed to meet every application along with adaptors to work with your current brushes and probes.

MORE INFO ►



# Adhesion

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 diff rent 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 definitiv 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  $250\mu m$  (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.



#### Adhesion - Pull Off



#### **Elcometer 510**

#### STANDARDS:

ASTM C1583, ASTM D4541, ASTM D7234-12, AS/NZS 1580.408.5, BS 1881-207, DIN 1048-2, EN 1015-12, EN 12636, EN 13144, EN 1542, EN 24624, ISO 16276-1, ISO 4624, JIS K 5600 5-7, NF T30-606, NF T30-062

#### **Automatic Pull-Off Adhesion Gauge**

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



Elcometer 510 Model T: Made for iPhone 6 Plus, iPhone 6, iPhone 5, iPhone 5, iPhone 5, iPhone 4, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, and iPod touch (4th and 5th generation). "Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod touch, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod touch, iPhone, or iPad may affect wireless performance





#### Adhesion - Pull Off

#### **Automatic Pull-Off Adhesion Gauge**

#### Elcometer 510

#### Powerful

- Suitable for use on metal, wood, concrete and other substrates
- Smooth load application up to 100MPa (14400 psi)
- USB and Bluetooth® data output to iOS<sup>†</sup> or Android™ devices
- Stores up to 60,000 readings in 2,500 batches

#### Durable

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

#### Efficient

- Ideal for laboratory and field use
- 14.2, 20 and 50mm (0.56, 0.76 & 1.96") diameter reusable dollies
- Compatible with ElcoMaster<sup>®</sup> and ElcoMaster<sup>®</sup> Mobile App
- · Measures on small, curved and flat surface

#### Accurate

- Measurement range up to 100MPa (14400 psi) with an accuracy of ±1% of full scale
- Can be used in accordance with National & International Standards





<sup>&</sup>lt;sup>†</sup> Compatible with iPod, iPhone and iPad.



#### Adhesion - Pull Off



#### Elcometer 510

#### **Automatic Pull-Off Adhesion Gauge**

#### Key Features Explained



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



View trend graphs or live statistics alongside the reading value.



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



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



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



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 accessory items (skirt, dolly, cutter) can be added to existing Elcometer 510 adhesion kits.





### **Automatic Pull-Off Adhesion Gauge**

### Elcometer 510



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



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



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



A range of interchangeable thin & standard 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.



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



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



### Adhesion Verification Unit for Verification in the Field

The Elcometer 510 gauge's inbuilt Adhesion Verification feature allows users to connect the gauge to the Elcometer AVU to verify gauge accuracy in the field





<sup>\*</sup> Model T only.



### Elcometer 510

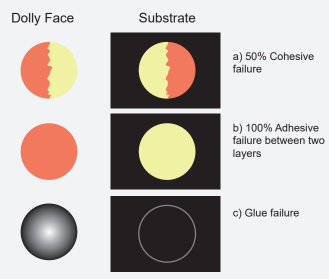
### **Automatic Pull-Off Adhesion Gauge**

### 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/Setup/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.



Cohesive Code	Adhesive Code
Z Y F E D C C B	Y/Z F/Y E/F D/E C/D B/C A/B
Α ——	

	Readir Batch			
7	>10.00 M			
8	▼ 7.91 MPa			Readings
9	>10.00 N			Batch 2
10	▼ 7.71 MPa	7		[ Did Not Fail ]
11	▼ 9.26 MPa	8	*	40% B 40% A/B
		9		[ Did Not Fail ]
Ba	ck 🛧	10	4	[ None Set ]
		11	4	100% B/Y
		Ba	ck	+ +

ers
on
ayer 1
yer 2
yer 3
yer 4
yer 5
Slue
olly

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

##.## MPa <sup>e</sup>	N% A M% A/B, where;
##.## MPa <sup>e</sup>	<ul> <li>Pull Force in MPa or other measurement units (psi, Newtons or Nmm<sup>-2</sup>)</li> </ul>
N%	= Cohesive failure percentage <sup>f</sup>
Α	= Cohesive failure layer
M%	= Adhesion failure percentage <sup>f</sup>
A/B	= Intercoat adhesive failure layers

<sup>&</sup>lt;sup>d</sup> The number of layers can be user defined for each batch via Batch/New Batch/N mber of Layers. This will affect the number of layers available for selection durin attribute recording. The maximum number of layers available is five, excluding the substrate and glue

<sup>&</sup>lt;sup>e</sup> Or equivalent units. <sup>f</sup> To the nearest 10%, in line with International Standards.







### **Automatic Pull-Off Adhesion Gauge**

### Elcometer 510

Create instant reports with ElcoMaster®

MORE INFO ►

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

ElcoMaster® 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® 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 .pdf¹ 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® 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



<sup>1</sup> Available on iOS devices only





### **Elcometer 510**

### **Automatic Pull-Off Adhesion Gauge**

Product Features	■ Standard	□ Optional
	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 certificat		
2 year gauge warranty⁺		
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 <sup>-2</sup> )		
On-Screen Statistics (η, x̄, σ, Hi, Lo, CV%, N>hi limit*)		
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, 5.00 MPa/s       125, 200, 400, 600, 725psi/s         14.2mm:       0.4, 0.7, 1.4, 2.0, 2.5 MPa/s       60, 100, 200, 300, 360psi/s         20mm:       0.2, 0.3, 0.7, 1.0, 1.2 MPa/s       30, 50, 100, 150, 180psi/s         50mm:       0.04, 0.08, 0.12, 0.16, 0.20 MPa/s       5, 8, 16, 24, 30psi/s		-
User Selectable Pull Rates; (Model T Advanced Mode)  10mm: 0.40 - 5.60 MPa/s 58 - 812psi/s in 0.1MPa / 1psi steps  14.2mm: 0.20 - 2.80 MPa/s 29 - 403psi/s in 0.1MPa / 1psi steps  20mm: 0.10 - 1.40 MPa/s 15 - 203psi/s in 0.1MPa / 1psi steps  50mm: 0.02 - 0.22 MPa/s 2 - 32psi/s in 0.01MPa / 0.1psi steps		
User Selectable Limit & Limit Hold Time		
Gauge Memory; maximum number of readings	60	60,000*
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® CD		
Power Cable with Multi International Plug Adaptor (UK, EU, US, AUS)		
Plastic Transit Case		
Date & Time		
In Field Adhesion Calibration Verification Mod		

 $<sup>^{\</sup>star} \ \text{When 'Rate Graph' is enabled, the number of readings which can be stored depends on the graph resolution selected} \\$ 





### **Automatic Pull-Off Adhesion Gauge**

### **Elcometer 510**

Technical Specific				
Part Number	Description Certification			
F510-20S	Elcometer 510 Model 9	S Automatic Adhesion G	auge; 20mm Kit	•
F510-20T		Γ Automatic Adhesion Ga		•
F510-50S	Elcometer 510 Model S	S Automatic Adhesion G	auge; 50mm Concrete Kit	•
F510-50T	Elcometer 510 Model	Γ Automatic Adhesion G	auge; 50mm Concrete Kit	•
Pressure Accuracy	±1% of full scale		Pull Rate Accuracy	$\pm (2.5\% + 0.3 \text{ seconds})$
Pressure Resolution	0.01MPa (1 psi)		Pull Rate Resolution	0.01MPa/s (1psi/s)
Dolly Diameter	10mm (0.39")	14.2mm (0.56")	20mm (0.76")	50mm (1.96")
Operating Range	8 to 100 MPa (1200 to 14400 psi)	4 to 50 MPa (600 to 7200 psi)	2 to 25 MPa (300 to 3600 psi)	0.3 to 4 MPa (50 to 580 psi)
Pull Rate Range	0.4 - 5.6MPa/s (58 - 812psi/s)	0.2 - 2.8MPa/s (29 - 403psi/s)	0.1 - 1.4MPa/s (15 - 203psi/s)	0.02 - 0.22MPa/s (2 - 32psi/s)
Gauge Dimensions	260 x 100 x 66mm (6.3	3 x 3.9 x 2.6")		
Actuator Height¹	85mm (3.4")	85mm (3.4")	85mm (3.4")	110mm (4.3")
Instrument Weight <sup>1</sup>	2.9kg (6.4lb)	2.9kg (6.4lb)	2.9kg (6.4lb)	3.1kg (8.3lb)
Kit Weight	-	-	6.1kg (13.5lb)	7.3kg (16.1lb)
Power Supply	8 x AA batteries (16 red (Model T only)	chargeable batteries sup	pplied complete with charge	r) or AC mains power
Battery Life	~200 pulls per charge	up to 25MPa (3600psi) a	at 1MPa/s (150psi/s), rechai	rge time <5 hours
Packing List: 20mm Kit	cutter handle, 20mm d pad, shoulder harness,	olly cutter, Araldite stand carry case, 16 x AA MiM K, EU, US, AUS) (Mode	lard two part epoxy adhesiv IH rechargeable batteries &	r 20mm dollies, 20mm dolly re (2 x 15ml tubes), abrasive charger (UK, EU, US, AUS) s cable, calibration certificate
Packing List: 50mm Kit	Elcometer 510 Adhesion Tester with 50mm dollies (x6), standard skirt for 50mm dollies, 50mm dolly cutter arbor, 50mm dolly cutter, Araldite standard two part epoxy adhesive (2 x 15ml tubes), abrasive pad, shoulder harness, carry case, 16 x AA MiMH rechargeable batteries & charger (UK, EU, US, AUS), mains power supply (UK, EU, US, AUS) (Model T), ElcoMaster® CD & USB cable, calibration certificate and operating instructions.			

Accessories						
Dolly Diameter	Pack of 10 <sup>†</sup>	Pack of 100	Standard Skirt	Thin Substrate Skirt	Cutter Handle/ Arbor	Dolly Cutter
10mm (0.39")	T5100010AL-10	T5100010AL-100	T9991420S	-	-	-
14.2mm (0.56")	T9990014AL-10	T9990014AL-100	T9991420S	T9990014T	T9991420H	T9990014CT
20mm (0.76")	T9990020AL-10	T9990020AL-100	T9991420S	T9990020T	T9991420H	T9990020CT
50mm (1.96")	T9990050AL-4	-	T9990050S	-	T9990050H	T9990050CT
50mm (1.96") Stainless Steel	T9990050SS-4	-	-	-	-	-
Part Number	Description					
T99923797	Magnetic Anchor Clamp - holds actuator securely during tests on vertical surfaces					
T99912906	Araldite Standard Two Part Epoxy Adhesive, 2 x 15ml Tubes					
T99923147	Dolly Cleaning Heating Tongs - EUR 220V / UK 240V					
T99923103	Dolly Cleaning Heating Tongs - US 110V					
100020100	Dony Clouring Housing Tongs CO 110V					

<sup>•</sup> Calibration Certificate supplied as standard.

 $<sup>^{\</sup>rm 1}$  Including Actuator with Standard Skirt fitted  $^{\rm \dagger}$  50mm (2") dollies are supplied in packs of 4.





### **Elcometer 510**

### **Automatic Pull-Off Adhesion Gauge**

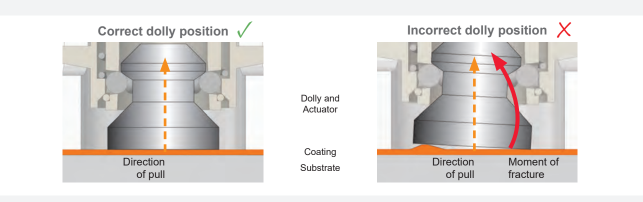
### Pull-Off Adhesion Tests - Preventing Adhesive and Cohesive Failures

### Preparing the surface and dolly

- 1. Select an appropriate test area which is flat and has sufficient area to attach the adhesion gauge.
- 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 perpend cularly 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 maybe 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 using the dolly cutter provided.
- 7. Attach the gauge 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 Adhesive Failure Partial Coating Failure Coating Failure Concrete Failure









### Adhesion Verification Unit ( VU)

The Elcometer AVU has been designed to provide users with the means to confirm the accuracy of their pull-off adhesion gauge.

Due to its robust design the Elcometer AVU is suitable for use on site or in the laboratory and allows users to verify or self-certify their pull-off adhesion gauges

A range of dolly adaptors are available for testing the Elcometer 106, Elcometer 506 and Elcometer 510 adhesion gauges. Adaptors are also available for testing other manufacturers' gauges.

Attach the appropriate dolly adaptor to the AVU, connect your adhesion gauge, apply load and compare the adhesion tester value to the reading on the AVU Display.

### Features include:

- Max hold and live reading display
- MPa / psi switchable units
- Backlit display
- Automatic switch off

The Elcometer AVU is supplied with either a test certificate or full calibration certificate, suitable for self-certificatio





Technical Specification	on	С
Part Number	Description	Certificat
T99923924	Elcometer AVU Adhesion Verification Uni	•
T99923924C	Elcometer AVU Adhesion Verification Unit - Certifi	0
Range	0-30MPa (0-4000psi)	
Resolution	0.01MPa (1psi)	
Accuracy	±0.1MPa (±14.5psi)	
Battery Type	2 x AA batteries	
Gauge Dimensions	165 x 155 x 105mm (6.5 x 6.1 x 4.1")	
Gauge Weight	3kg (6.6lbs)	
Packing List	Elcometer AVU, Elcometer 506/510 20mm (0.76") dolly adaptor, test or calibratic (as appropriate), 2 x AA batteries, carry case and operating instructions	on certificate
Accessories		
T99923935	Elcometer 506 & 510 Dolly Adaptor; 20 & 14.2mm (0.76 & 0.56") Skirts	
T99923936	Elcometer 506 & 510 Dolly Adaptor; 50mm (2.0") Skirt	
T99923937	Elcometer 106 Dolly Adaptor; Scales 1 to 4	
T99923938	Elcometer 106 Dolly Adaptor; Scale 6	
T99923939	AT-M & AT-A Adhesion Gauge Dolly Adaptor	
T99923986	PAT Adhesion Gauge Dolly Adaptor	

Test Certificate supplied as standard.

O Calibration Certificate supplied as standard





### **Elcometer 506**

### STANDARDS:

ASTM D4541, ASTM D7234, AS/NZS 1580.408.5, BS 1881-207, DIN 1048-2, EN 12636, EN 13144, EN 1542, EN 24624, ISO 16276-1, ISO 4624, NF T30-606, NF T30-062

### **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.

Hand-held, ergonomic and fully portable - ideal for on-site adhesion testing







### **Pull-Off Adhesion Tester**

### Elcometer 506

### Powerful

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

### Flexible

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

### 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



Digital and analogue gauges available for both harsh and hazardous environments



Low height actuator allows access in restricted areas. Safety harness clip prevents accidental damage of surrounding areas during test on vertical surfaces



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



### **Elcometer 506**

### **Pull-Off Adhesion Tester**

Technical Specific	ation				C
Part Number	Description				Certificat
F506-20A	Elcometer 506 Analogue Adhesion Tester Kit; 20mm			•	
F506-20AC	FI 4 500 A 1 A 11 1 T 4 160 00 00 00			0	
F506-20D	Elcometer 506 Digital Adhesio	Elcometer 506 Digital Adhesion Tester Kit; 20mm			•
F506-20DC	Elcometer 506 Digital Adhesio	n Tester Kit; 20n	nm - Certifie		0
F506-50D	Elcometer 506 Digital Adhesio	n Tester Kit; 50n	nm		•
F506-50DC	Elcometer 506 Digital Adhesio	n Tester Kit; 50n	nm - Certifie		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 to 50MPa (600 to 7200psi)	2 to 25MPa (	300 to 3600psi)	0.3 to 4MPa (50 to 58	Opsi)
Scale Resolution	Analogue: 0.1MPa (10psi) Digital: 0.01MPa (1psi)	Analogue: 0.7 Digital: 0.01M		Analogue: 0.05MPa (5 Digital:0.01MPa (1psi)	
Instrument Length	290mm (11.5")	290mm (11.5"	)	290mm (11.5")	
Actuator Height (skirt fitted	85mm (3.4")	85mm (3.4")		110mm (4.3")	
Instrument Weight	1.8kg (4lb)	1.8kg (4lb)		2.0kg (4.4lb)	
Kit Weight			· ·	5.2kg (11.5lb)	
Battery Type			Battery I	ife: 2000 hours	
Packing List:			-		
20mm Kit	Elcometer 506 Adhesion Teste cutter handle, 20mm dolly cutt pad, carry case, 2 x LR6 (AA)	er, Araldite stand	dard two part epoxy a	adhesive (2 x 15ml tub	es), abrasive
50mm Kit	Elcometer 506 Adhesion Teste cutter arbor, 50mm dolly cutte pad, carry case, 2 x LR6 (AA)	r, Araldite standa	ard two part epoxy a	dhesive (2 x 15ml tub	es), abrasive
Accessories					
	of 10 <sup>†</sup> Pack of 100	Standard Skirt	Thin Substrate Skirt	Dolly Cutter Handle	Dolly Cutter
14.2mm (0.56") T999	00014AL-10 T9990014AL-100	T999101420S	T9990014T	T9991420H	T9990014CT
20mm (0.76") T999	00020AL-10 T9990020AL-100	T999101420S	T9990020T	T9991420H	T9990020CT
50mm (1.96") T999	00050AL-4 -	T9990050S	-	T9990050H	T9990050CT
Part Number Descrip	tion				
•	ic Anchor Clamp - holds actuato	or securely during	n tests on vertical su	rfaces	
	Standard Two Part Epoxy Adhe		,		
	ter AVU Adhesion Verification U		Tr.		
	leaning Heating Tongs - EUR 22				



Test Certificate supplied as standard.Calibration Certificate supplied as standard.







### **Pull Off Adhesion Tester**

### **Elcometer 106**

This easy to operate and fully portable Type II adhesion gauge provides a numerical value for adhesion. Applications include paint or plasma spray on bridge decking, coatings on steel, aluminium, concrete etc.

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



### **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.





### STANDARDS:

AS 1580.408.5, ASTM D 4541, AS/NZS 1580.408.5, EN 13144, EN 24624, ISO 4624, ISO 16276-1, JIS K 5600-5-7, NF T30-062, NF T30-606

### Technical Specification

С

			Range		
Part Number	Description	MPa (N/mm²)	kg/cm²	psi	Certificat
F1065	Elcometer 106 Adhesion Tester - Scale 5	0 - 0.2	0 - 2	0 - 30	0
F1061	Elcometer 106 Adhesion Tester - Scale 1	0 - 3.5	0 - 35	0 - 500	0
F1062	Elcometer 106 Adhesion Tester - Scale 2	0 - 7.0	0 - 70	0 - 1000	0
F1063	Elcometer 106 Adhesion Tester - Scale 3	0 - 15	0 - 150	0 - 2000	0
F1064	Elcometer 106 Adhesion Tester - Scale 4	0 - 22	0 - 220	0 - 3200	0
Dimensions	Scales 1, 2, 5: 175 x 76mm (7 x 3") Scales	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: 2.1kg (4.7lb) Scale 3:	3.4kg (7.5lb)	Scale 4: 3.6	6kg (8.0lb)	
Packing List	Elcometer 106 Pull Off Adhesion Tester, pa magnetic dolly clamp, dolly cutter, carry ca	,		/e, base support	ring,

Spare Dollies 20mm (0.76") Diameter (Pack of 10)
Spare Dollies 20mm (0.76") Diameter (Pack of 100)
Large Dollies 40mm (1.52") Diameter (Pack of 5)
Large Base Ring for 40mm (1.52") Dollies
Elcometer AVU Adhesion Verification Uni
Araldite Epoxy Adhesive
20mm (0.76") Dolly Cutter

Optional Calibration Certificate available



### Elcometer 106/6







### **STANDARDS:**ASTM D 7234, BS 1881-207, DIN 1048-2, EN 1542, EN 12636

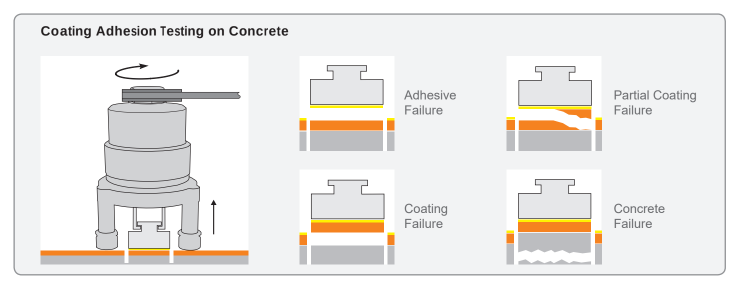
### **Adhesion Tester for Coatings on Concrete**

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

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 Speci	fication		С
Part Number	Description		Certificat
F1066	Elcometer 106 Coatings on Concrete Adhesion Te	ster - Scale 6	0
Range	0 - 3.5MPa (N/mm²) 0 - 500psi		
Dimensions	105 x 210mm (4 x 8")		
Packing List	Elcometer 106/6 Coatings on Concrete Adhesion adhesive, ratchet spanner, carry case and operation		llies, support ring, Araldite
Accessories			
T10618570	50mm (2") Diameter Dollies (Pack of 5)	T99912906	Araldite Epoxy Adhesive
KT001910P122	50mm (2") Diameter Dolly Cutting Tool		



Optional Calibration Certificate available





### Adhesion - Push Off

### **Hydraulic Adhesion Tester**

The Elcometer 108 Hydraulic Adhesion Tester is an extremely versatile Type III adhesion gauge which can be used for many adhesion requirements. Tests can be made on flat or curved (concave and convex) surfaces

The Elcometer 108 is the ideal gauge for coatings on Tanks, Pipelines, etc.

- · Hand-Powered and portable
- Ideal for site work
- Reusable stainless steel dollies

Elcometer Digital Adhesion Gauge features:

- · Maximum hold displays the highest value reached
- Backlit display for dark areas
- Rubber protective casing
- Switchable Metric/Imperial

The Elcometer 108 can be used with convex and concave dollies, making this the gauge for adhesion of coatings on all pipelines including those with small diameter, tanks and other curved surfaces. There is a wide range of curved dollies available, each designed for a specific range of curvature

### **Elcometer 108**







**STANDARDS:**ASTM D 4541, ISO 16276-1, NF T30-606

US 110V	Description	Certificat
03 1107		Gertinicat
F1081C	Elcometer 108/1 Hydraulic Adhesion Tester - Analogue Dial Gauge	0
F1082C	Elcometer 108/2 Hydraulic Adhesion Tester - Digital Gauge	0
	Analogue: 0 - 18MPa (0 - 2600psi) Digital: 0 - 25MPa (0 - 3600psi)	
t Accuracy	±1MPa Metric Scale; 150psi Imperial Scale	
ccuracy	±3% or 60psi (whichever is the greater)	
Outside Diameter	19.4mm (0.76")	
Inside Diameter	3.7mm (0.15")	
Area	284mm² (0.44sq.inch)	
		_
	t Accuracy ccuracy Outside Diameter Inside Diameter	Elcometer 108/2 Hydraulic Adhesion Tester - Digital Gauge  Analogue: 0 - 18MPa (0 - 2600psi) Digital: 0 - 25MPa (0 - 3600psi)  t Accuracy ±1MPa Metric Scale; 150psi Imperial Scale ccuracy ±3% or 60psi (whichever is the greater)  Outside Diameter 19.4mm (0.76")  Inside Diameter 3.7mm (0.15")  Area 284mm² (0.44sq.inch) Elcometer 108, ABS carry case, 5 flat dollies, 5 nylon plugs, MC1500 qui adhesive, dolly cleaning tool, 2 x LR6 (AA batteries) (Digital gauge only)

Accessories	
T99911135	Cyanoacrylate Adhesive
T9999646-	Standard Flat Dolly 19.4mm (0.76")
T99923147	Dolly Cleaning Heating Tongs - EUR 220V / UK 240V
T99923103	Dolly Cleaning Heating Tongs - US 110V

Concave & Convex dollies are available upon request

O Calibration Certificate available.



### Adhesion - Push Off

### **Elcometer 508**

### STANDARDS:

ASTM D 4541, ISO 16276-1, NF T30-606

### **Digital Push Off Adhesion Tester**

The Elcometer 508 Push Off Adhesion Tester is an extremely versatile Type III<sup>†</sup> adhesion gauge which can be used for many adhesion testing requirements. Tests can be made on flat or curved (concave and convex) surfaces.

Hand-held, ergonomic and fully portable - ideal for on-site adhesion testing

THE REPORT OF THE PARTY OF THE

Measurement range up to 25MPa (3630psi) with a full scale accuracy of ±1.5%

Quick connect coupling for easy connection to the dolly

Rotating crank handle applies smooth loading from 0 up to 25MPa (3630psi)

2 YEAR\* WARRANTY

<sup>†</sup> Type III in accordance with ASTM D 4541

A LEGILLER L

Standard, convex and concave dollies can be used with the Elcometer 508, ideal for testing the adhesion of coatings on flat or curved surfaces such as pipelines and tanks.





### Adhesion - Push Off

### **Digital Push Off Adhesion Tester**

### **Elcometer 508**

### 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 Specifica	ation			C
Part Number		Description		Certificat
UK 240V/EUR 220V	US 110V			
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			5 flat dollies, 5 dolly plugs, MC150, 2 x LR6 (AA batteries), operating in	

### 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** Dolly Cleaning Heating Tongs - US 110V T99923103



### Adhesion - Cross Hatch

### Elcometer 107



### 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 Cutter**

The Elcometer 107 Cross Hatch Cutter provides an instant assessment of the quality of the bond to the substrate. Due to its rugged construction this gauge is ideal for thin, thick or tough coatings on all surfaces. An ideal field or laboratory test.

- · Robust design
- · Large, non slip grip
- Ideal for thin, thick or hard coatings
- A quick change, four sided cutter allows adhesion testing on a wide range of coating thicknesses (1mm, 1.5mm, 2mm and 3mm)

The Elcometer 107 Cross Hatch Cutter is available as a Basic or Full Kit.

Technical Sp	ecification				С
Part Number	Description	Cutter Type	Coating 7	Thickness	Certificat
F10713222-1	Elcometer 107 Basic Kit	6 x 1mm	0 - 60µm	0 - 2.0mils	0
F10713348-6	Elcometer 107 Full Kit with ISO Tape	6 x 1mm	0 - 60µm	0 - 2.0mils	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 - 90µm¹	0 - 3.5mils <sup>1</sup>	0
F10713222-4	Elcometer 107 Basic Kit	6 x 2mm	0 - 125µm	0 - 5.0mils	0
F10713348-9	Elcometer 107 Full Kit with ISO Tape	6 x 2mm	0 - 120µm	0 - 5.0mils	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
Packing List	Basic Kit: Robust handle, cutter, hexagonal w	rench, presentation	storage case	and instruction	s (together

**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), eye glass, brush and adhesive tape (either ASTM or ISO tape), all in a plastic ABS carry case

Accessories					С
			Methods		
Part Number	Description	ISO	ASTM	AS	Certificat
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		•		
K0001539M002	Adhesive Tape (1 roll) ISO 2409	•			
T9998894-	Adhesive Tape (2 rolls) ASTM D 3359		•		
T9999358-	Adhesive Tape (2 rolls) ISO 2409	•			

<sup>&</sup>lt;sup>1</sup> Approximate Thickness

Optional Calibration Certificate available





### Adhesion - Cross Hatch

### **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.

### Elcometer 1542



### 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

Technical Spe	ecification				С
Part Number	Description	Cutter Type	Coating 7	Thickness	Certificat
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 - 2.0mils	0
K1542M002-I	Elcometer 1542 Full Kit - ISO Tape	6 x 2mm	50 -125µm	0 - 2.0mils	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: 1 x Elcometer 1542 Cross Hatch Tes	ster¹, cutter angle ad	justment tool, h	exagonal wrer	nch,

transit case & user guide

Full Kit: Basic Kit plus: brush, magnifier (x10) & 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 (x10), ISO or ASTM adhesive tape, transit case & user guide

Accessories					С
		Methods			
Part Number	Description	ISO	ASTM	AS	Certificat
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		
K0001539M002	Adhesive Tape (1 roll) ISO 2409	T9999358-	Adhesive Tape (2 rolls) ISO 2409		
KT1542N002	Magnifier (x10	T99913357	Cross Hatch E	Brush	

 $<sup>^{\</sup>rm 1}$  6 x 1mm, 6 x 2mm or 6 x 3mm cutter dependent on Part Number

o Optional Calibration Certificate available



### Adhesion - Cross Hatch

### Elcometer 1540





The Elcometer 1540 is a simple instrument for quickly determining the adhesion of a large variety of paints up to  $50\mu m$  (2 mils) 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 Spec	cification	С
Part Number	Description	Certificat
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 affecte	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 affect	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 affecte	4	1B
######################################	Any degree of flaking that cannot be classified even by classificat 4 (1B).	5	0B

Images and descriptions based on information published in ISO2409 and ASTM D 3559-B  $\,$ 



Premature corrosion of a substrate is usually due to a coating failure. A major cause is the presence of flows 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: A low voltage is applied to a moist sponge. When the sponge moves over a coating fla , 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 fla , 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.



### Elcometer 270

### 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 Detector**

The Elcometer 270 range utilises the wet sponge technique and sets the standard for wet sponge detectors - high quality, low voltage detectors with a wide range of accessories to meet your requirements.





### Pinhole Detector Elcometer 270

### Accessories



Standard wand

A universal flat sponge to sui almost all applications

Spare flat sponge se Pack of 3 sponges;

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

T27016867

T27018050

T27018191



Roller sponge wand

Ideal for large flat surface inspection

Spare roller sponge

T27016960

T27018051



Telescopic wand adaptor

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

Separate wand adaptor

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



**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 spong
- 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 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

### Technical Specification

Model	Elcometer 270/3	Elcometer 270/4	Certificat
Part Number	D2703	D2704	
Part Number with Certificat	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	l, 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 (inclu	iding sponge)	
Weight	610g (21oz) including wand, cable and b	atteries	
Packing List	Pinhole Detector, standard wand and flat 3 x AA (LR1600) batteries and operating	. ,	crocodile clip,



### Elcometer 280

### 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

### **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.

Flashing display, bright LED and a user adjustable volume alarm indicates detection of a holiday







Elcometer 280

### Pinhole & Porosity

### **Pulsed DC Holiday Detector**

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.

## P.C.

Right angled wire brush probe

### **Powerful**

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.

### Safe

From the two stage safety switch, bright LED's and screen icons which signify 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.



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



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

### **Tough**

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



Internal circular wire pipe brush probe



Band brush probes



External 'C-type' wire brush



Right angled rubber probe



Rolling Springs





### **Elcometer 280**

### **Key Features**

Red LED indicates high voltage ON Waterproof buzzer Blue LED flashes as holidays are de ected Earth signal return lead disconnected icon Holiday detected icon Battery symbol indicating remaining Porosity Detector overload icon charge indicates that the unit cannot obtain Voltage selected selected voltage with current accessory / Porosity standard in use coating combination used in conjunction with setting the coating Calculation softkey thickness within the Voltage Calculator select the relevant standard and coating Menu softkey thickness value Voltage level achieved at probe Voltage adjustment softkey



<sup>\*</sup> the battery life is dependant on selected voltage and load applied - see Technical Specification for more informatio





### **Pulsed DC Holiday Detector**

### **Elcometer 280**

Technical Specification				С
Description		Model S	Model T	Certificat
Elcometer 280 Pulsed DC Holiday	y Detector Inspection Kit	D280-S-KIT	D280-T-KIT	0
Elcometer 280 Pulsed DC Holiday	y Detector	D280-S	D280-T	0
Rugged, Shockproof & Water Res	sistant			
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:	10 Volt steps, 1 - 35kV: 100	V steps	
High Voltage Output Accuracy	±5% or ±50V below 1000 V	olts		
Pulse Repetition Rate	~30Hz			
Operating Temperature	0°C to 50°C (32°F to 120°F	)		
Power Supply	Rechargeable battery Pack	; Battery fully charged within	n 4 hours	
Typical Battery Life	Battery life is dependant up 12" (DN305) Rolling Spring 40" (DN1016) Rolling Spring	30 hours at 10kV; 12 hours	s at 35kV	
Instrument Case Dimensions	PC ABS case; (I x w x h): 60	03 x 219 x 193mm (23.7 x 8	3.6 x 7.6")	
Weight (no probes attached)	3.0kg (6.6lb) - including ba	ttery 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 w (supplied with Model T only instructions - packed in a lig	(16') trailing signal return legs, shoulder strap and opera Holiday Detector Inspection 16') trailing signal return leatith UK, EUR, US and AUS (), 250mm (9.8") probe externing signal return leatith UK, EUR, US and AUS (), 250mm (9.8") probe externing signal return leating signal signal return leating signal signal return leating signal signa	ating instructions ion Kit ad, battery pack (2 supplie plugs, stainless steel rollin nsion shaft, shoulder strap	d with g spring holder and operating

### Accessories

Lightweight, rugged, wheeled transit case - ideal for gauge transportation, with additional space to house up to 20m (66') of phosphor bronze or 6m (30') of stainless steel rolling spring

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.

connected to both the grounding pin (supplied separately) and the signal return lead.	
750mm (29.5") long - for pipe diameters up to 9" (NPS)/ 229mm (DN)	T28022637-1
1500mm (59") long - for pipe diameters up to 18" (NPS)/ 457mm (DN)	T28022637-2
2500mm (98.5") long - for pipe diameters up to 30" (NPS)/ 762mm (DN)	T28022637-3
3500mm (137.5") long - for pipe diameters up to 42" (NPS)/ 1067mm (DN)	T28022637-4
Grounding pin; 60cm (23.5") long x 0.2cm (0.75") diameter	T28022748
Trailing signal return lead, 5m (16')	T28022622
10m (32') earth lead, clips each end (for use with the grounding mat)	T28022749
10m (32') earth lead, clip / Elcometer 280 connector (for use with the grounding mat)	T28022750

For a full range of rolling springs, rubber or wire brush probes and other accessories







### Elcometer 266

### STANDARDS:

ANSI/AWWA C213, AS 3894.1, ASTM C 536, ASTM C 537, ASTM D 4787, ASTM D 5162-B, ASTM G 62-B, BS1344-11, DIN 55670, EN 14430, ISO 2746, ISO 29601, JIS K 6766, NACE RP0274, NACE RP0188, NACE RP0190, NACE RP0490, NACE SP0188, NACE SP0490

### **Holiday Detector**

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

Voltage calculator automatically sets the correct voltage from your coating thickness value

Adjustable Voltage: 0.5kV - 1kV in 50V steps 1kV - 30kV in 100V steps





For a full range of rolling springs, rubber or wire brush probes and other accessories







### Key Features Elcometer 266



### 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



### Removeable, 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.



For the complete range of adaptors

Technical	Specification

Description	Part Number <sup>‡</sup>			Certificat
Elcometer 266*	D2664			0
High Voltage Output Accuracy	±5% or ±50V below 100	0 Volts		
Operating Temperature	0°C to 50°C (32°F to 12	0°F)		
Power Supply	Rechargeable Battery F	ack; battery fully charged	within 4 hours	
Measured Current Flow Accuracy	±5% of full scale;	0 - 100μA maximum Οι	ıtput Current	
Typical Battery Life - Backlight Off (On	DC5: 40 (20) hours	DC15: 20 (15) hours	DC30: 10 (8) hours	S
Instrument Case Dimensions	Waterproof, ABS case;	520 x 370 x 125mm (20	).5 x 14.5 x 5")	
Weight	Base unit (including bat	tery pack): 1.2kg (2.7lb)	Handle: 0.6kg (1.3lb)	
Packing List	high voltage handle, 10	day Detector, battery pack m (32') signal return lead, l brush, shoulder strap, to	battery charger with U	JK, EUR,

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

<sup>&</sup>lt;sup>‡</sup> The Elcometer 266 does not include the probe handle; please select the required handle from the list above.

Optional Calibration Certificate available



### Elcometer 236

### STANDARDS:

ANSI/AWWA C213, AS 3894.1, ASTM C 536, ASTM C 537, ASTM D 4787, ASTM D 5162-B, ASTM G 62-B, BS1344-11, DIN 55670, EN 14430, ISO 2746, ISO 29601, JIS K 6766, NACE RP0274, NACE RP0188, NACE RP0190, NACE RP0490, NACE SP0188, NACE SP0490

### **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.

Standard and telescopic handles available for hard to reach areas

Available in 2 versions; 15 and 30kV; fully adjustable in 100 Volt steps





### **Holiday Detector**

Elcometer 236

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 re-chargeable 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.



		С
Elcometer 236 15kV	Elcometer 236 30kV	Certificat
D23615KV	D23630KV	0
D23615KVC	D23630KVC	•
0.5 - 15kV in 100V steps	0.5 - 30kV in 100V steps	
0.01kV	0.1kV	
0 - 3.75mm (0 - 150mils)	0 - 7.5mm (0 - 300mils)	
Audible & Visual		
12V internal rechargeable batt	ery	
10/12 hours continuous use, 2	20/24 hours with the optional extern	al battery pack
200 x 170 x 70mm (6 x 7 x 3")		
2.8kg (6lb 3oz)		
signal return/earth leads, batte	ery charger with 3 mains cables (UK	, , ,
	D23615KV  D23615KVC  0.5 - 15kV in 100V steps  0.01kV  0 - 3.75mm (0 - 150mils)  Audible & Visual  12V internal rechargeable batt  10/12 hours continuous use, 2  200 x 170 x 70mm (6 x 7 x 3")  2.8kg (6lb 3oz)  Elcometer 236, probe handle a signal return/earth leads, batter	D23615KV D23630KV D23630KVC  0.5 - 15kV in 100V steps 0.5 - 30kV in 100V steps 0.1kV 0 - 3.75mm (0 - 150mils) 0 - 7.5mm (0 - 300mils)  Audible & Visual 12V internal rechargeable battery 10/12 hours continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the optional externation of the continuous use, 20/24 hours with the cont

Accessories	
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	External battery pack (doubles operational use between charges)

For a full range of rolling springs, rubber or wire brush probes and other accessories





Optional Calibration Certificate available

Calibration Certificate supplied as standar .



### Elcometer 236, 266 & 280 High Voltage Holiday Detector Accessories

### Batteries, Chargers & Earth Signal Return Leads

Description

Part Number

	-
6	-
9.22	-
a	-

	•			
		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			

Compatible with



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")		

### Accessory Adaptors Allows other manufacturer's accessories to fit Elcometer model



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 accessorie		
T99922768	Adaptor for Elcometer 136 and older 236 models		

### Band brush probes



T99919975	Band brush probe		
T99922751	Phosphor bronze brush probe		

 $<sup>\</sup>hfill \Box$  Older Elcometer 236 models may require adaptor piece T99922768

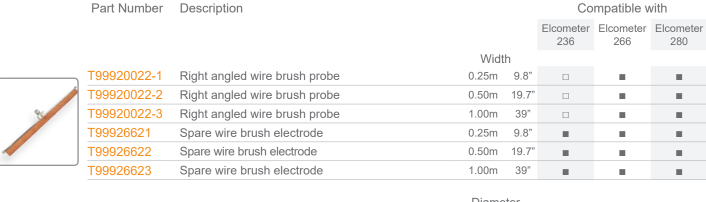




### **High Voltage Holiday Detector Accessories**

### Elcometer 236, 266 & 280

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





		Diame	ter		
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"		
T99920071-10	Internal circular wire pipe brush probe	203mm	8.0"		
T99920071-11	Internal circular wire pipe brush probe	254mm	10"		
T99920071-12	Internal circular wire pipe brush probe	305mm	12"	•	
T99920071-13	Internal circular wire pipe brush probe	356mm	14"		
T99920071-14	Internal circular wire pipe brush probe	406mm	16"		
T99920071-15	Internal circular wire pipe brush probe	508mm	20"		
T99920071-16	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"	•	
T9993780-	Spare circular wire brush electrode	508mm	20"		
T9993781-	Spare circular wire brush electrode	610mm	24"		



### Elcometer 236, 266 & 280 High Voltage Holiday Detector Accessories

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



Part Number	Description	Compatible with		
		Elcometer 236	Elcometer 266	Elcometer 280
T99922752	'C-type' wire brush holder† (order C-type brush from the list below)		•	
T99922907	'C-type' wire brush support handle*			

Outside Diameter (OD)



		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"	-	-	-

### Conductive Rubber Probes



		Widt	h		
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"		

### **Rolling Springs Holders**

T99920086	Phosphor bronze rolling spring holder Order the relevant phosphor bronze spring(s) from the list		•	•
T99922746	Stainless steel rolling spring holder Order the relevant stainless steel spring(s) from the list		•	•

<sup>□</sup> Older Elcometer 236 models may require adaptor piece T99922768

<sup>†</sup> Wire brush holder supplied separately (T99922752)

\* Wire brush support handle ideal for two handed use or second person for large diameters





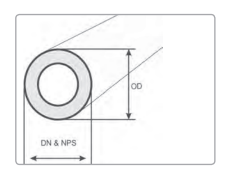
### **High Voltage Holiday Detector Accessories**

Elcometer 236, 266 & 280

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 Dimensions		Nominal Pipe Size		Pipe Outside Diameter (OD)			
Part Number		DN	NPS	millimete	ers (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

<sup>□</sup> Older Elcometer 236 models may require adaptor piece T99922768



### Elcometer 236, 266 & 280 High Voltage Holiday Detector Accessories

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	millimet	imeters (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.

### **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 Diam	eter (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, clip			-		
T28022750	0 10m (32') earth lead, clip / Elcometer 280 connector					-

 $\hfill \Box$  Older Elcometer 236 models may require adaptor piece T99922768





### **UV Pinhole Flashlight**

### **Elcometer 260**

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 single 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.

A UV reflective additive is applied to the base coat. The UV flashlight shines the purple light on the coating, the base coat fluoresces where it is not covered by an subsequent coating - identifying any pinholes in the top coat.







STANDARDS: ASTM E2501

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

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T26020140	UV Protective Glasses
T26020141	2 x Replacement 123A batteries



### ElcoMaster<sub>®</sub>

DATA MANAGEMENT SOFTWARE

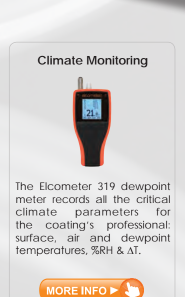
## Combines all your inspection records in one report, instantly!

From surface profile to climate monitoring, dry film thickness to data management; Elcometer combines high quality products with simple data management, producing professional inspection reports at the click of a button.

More INFO

Suitable for use in Cloud Computing

# The Elcometer 224 digital surface profile gauge, available as either integral or separate probe versions, is faster than ever before.





Up to 40% faster than other coating thickness gauges, the new Elcometer 456 provides you with accurate and repeatable readings. Integral and separate probes available.





Fast, accurate and portable automatic adhesion testing on thin, thick, flat or convex substrates. The Elcometer 510 quickly and easily records, stores and transfers all your adhesion data.





# Inspector's Accessories

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.

The Macaw's Pipeline Defects is a text book specific to pipelines and contains information on pipeline coatings.



# **Elcometer 131**



# **Inspection Mirrors**

Ideal for inspecting difficul to access areas - inside pipes, behind corners, underneath inspection tanks, 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.



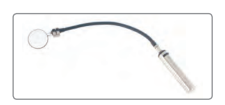
Part Number	Description
H1311A	Elcometer 131/1A Telescopic Inspection Mirror
Dimensions	Extends from 520mm (20.5") to 1500mm (59") Mirror diameter: 63mm (2.5")
Weight	650g (1.43lb)
Packing List	Elcometer 131 Inspection Mirror



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



Part Number	Description
H1312A	Elcometer 131/2A Illuminated Inspection Mirror (Battery Type 2 x LR14 C)
Dimensions	Mirror diameter: 63mm (2.5")
Weight	650g (1.43lb)
Packing List	Elcometer 131 Inspection Mirror





# Illuminated (x10) Magnifie

# Elcometer 137

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 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 magnifie
- · Ideal for viewing surface comparators
- x10 magnification for close surface inspectio
- Scaled lens for easy measurement of surface features



# Technical Specification

Part Number	Description
H1371	Elcometer 137 Illuminated Magnifie
Battery Type	3 x LR14 (C)
Dimensions	33 x 215mm (1.3 x 8.5")
Weight	236g (0.52lb)
Packing List	Elcometer 137 Illuminated Magnifier and operating instruction

# Pocket (x30) Microscope

# Elcometer 7210

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	1 x AAA battery
Dimensions	140 x 50 x 22mm (5.5 x 2 x 0.9")
Weight	68g (0.14lb)
Packing List	Elcometer 7210 Pocket Microscope and operating instructions



# Elcometer 900



# Illuminated (x50) Microscope

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 op	perating instructions	

# Elcometer 132



# Safety Torch / Flash Light

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 and to have sufficient ligh

The Elcometer 132 Safety Torch/Flash Light is explosion proof and meets the ATEX directive as category 2 equipment.

It is approved to the latest EN Standards for electrical apparatus for potential explosive atmospheres. This allows for use in Group II applications zones 1 and 2, IIA and IIB gases, where T4 temperature class permits.

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**

# Elcometer 144

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 Safinah 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 pen which is available in black, is ideal for marking in the most sensitive areas.



# Technical Specification

Part Number	Description
H1441	Elcometer 144 Paint Safe Marker Pens (pack of 5)

# Weld Gauge Elcometer 147

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 siz
- fillet weld lengt
- 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//6" divisions
Fillet Leg & Excess Weld Scale	0 - 25mm in 1mm divisions and 0 - 1" in 1//6" divisions
Fillet Throat Scale	0 - 20mm in 1mm divisions and 0 - ¾" in 1/6" 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







# **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 pee
- Microcopy: blisters, bubbles, delamination, pinholes, voids, weed fouling
- · Marine Fouling: animal fouling, barnacles, molluscs, weed or algae fouling

# Technical Specification

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)

# **Macaw**



# **Elcometer Macaw's Pipeline Defects**

The aim of this publication is to illustrate the range of defects that may be encountered in high pressure steel pipelines and pipeline coatings.

The manual gives advice on the probable cause and significance of the defects and comments on appropriate remedial actions.

The defects included in this book encompass all aspects of high pressure steel pipeline manufacture, construction and operation, together with sections on coating and cathodic protection defects and examples of how defects interact to generate new or modified risks to pipeline integrit .

Part Number	Description
H99918572	Elcometer Macaw's Pipeline Defects
Dimensions	210 x 148 x 15mm (8 x 6 x 0.5")
Weight	0.4kg (1.1lb)



Elcometer offers one of the widest ranges 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 those gauges from our range into one robust carry case, ideal for transporting to and from the inspection site.

Elcometer inspection kits are available for:

- Digital Inspection
- Blasting Inspection
- Protective Coating Inspection
- Hazardous Area Inspection
- Automotive Inspection
- Qualicoat & Powder Inspection
- Surface Contamination
- Soluble Salt & Ion Specific Inspectio
- Pinhole & Holiday Detection
- Heating, Ventilation & AC Duct Inspection

Custom kits can also be developed for your particular requirements, please contact your distributor for further information.



# **Elcometer**



# **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 kits come complete with 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 profil
- 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	Тор	Information
Elcometer 224	Integral Digital Surface Profile Gaug	Model B	Model T	
Elcometer 319	Digital Dewpoint Meter	Standard	Тор	
Elcometer 319	External Magnetic Surface Probe		•	
Elcometer 456	Ferrous/FNF Separate Coating Thickness Gauge	Model B	Model T	
Elcometer 456	Ferrous/FNF Standard Separate Probe: Scale 1		-	
Elcometer 456	Ferrous/FNF PINIP Probe: Scale 1			
ElcoMaster®	Data Management Software and USB Cable		-	

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)

 $<sup>\</sup>hfill\Box$  Space in kit to fit, but not supplied. Order separately if required





# **Blasting Inspection Kits**

# **Elcometer**

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 profil
- 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	Information
Elcometer 128	Pictorial Standards <sup>1</sup>			
Elcometer 102	Needle Pressure Gauge			
Elcometer 103	Blast Nozzle Gauge			
Elcometer 125	Surface Comparator, Grit			
Elcometer 125	Surface Comparator, Shot			
Elcometer 122	Testex Tape, Coarse			
Elcometer 122	Testex Tape, Extra Coarse			
Elcometer 124	Testex Dial Thickness Gauge			
Elcometer 224	Surface Profile Separate Gauge, Model T			
Elcometer 224	Standard Separate Probe			
Elcometer 142	Dust Tape Test Kit			
Elcometer 134	Chlor*Test Surface Testing Kit			
Elcometer 134	Chlor*Test Abrasive Testing Kit			
Elcometer 134	Chlor*Test Water Testing Kit			
Elcometer 138	Bresle Salt Kit <sup>2</sup>			
Elcometer 138/2	Surface Contamination Kit			
ElcoMaster®	Data Management Software & USB Cable			

<sup>&</sup>lt;sup>1</sup>Swedish Rust Standard ISO 8501, SIS055900 supplied in Metric Kit

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")

 $<sup>^{2}</sup>$  Supplied with Elcometer 135C Bresle Test Patches (x50)



# **Elcometer** Protective 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, Elcometer Protective Coatings Inspection Kits are invaluable to the operator in the field to ensure the coating is, or has been, applied correctl. **Protective Inspection Kit 1** An entry level inspection kit containing profile, climate, wet and dry film thickness. The Elcometer 456 coating thickness gauge connects via Bluetooth® to ElcoMaster® Data Management Software for paperless quality assurance. **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® 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 thicknes It comes complete with ElcoMaster® data management 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 Inspection Kits 1, 2 & 3

# **Elcometer**

Contents							
		Kit 1	Kit 2 Kit 3		t 3		
Model	Description		Standard	Тор	Standard	Тор	Information
Elcometer 122	Testex Tape, Coarse & Extra Coarse						
Elcometer 124	Thickness Gauge						
Elcometer 224	Digital Surface Profile Gaug		Model B Integral	Model T Separate	Model B Integral	Model T Separate	
Elcometer 224	Standard Separate Probe						
Elcometer 212	Digital Thermometer °C (°F) with Surface Probe						
Elcometer 116	Whirling Hygrometer °C (Metric), Sling Hygrometer °F (Imperial)	-					
Elcometer 114	Dewpoint Calculator						
Elcometer 319	Digital Dewpoint Meter		Standard	Тор	Standard	Тор	
Elcometer 112	Hexagonal Wet Film Comb 25 - 3000µm (1 - 120mils)						
Elcometer 115	Wet Film Comb (Set of 4)						(P)
Elcometer 456	Integral Digital Coating Thickness Gauge, 0 - 1500µm (0 - 60mils)	Ferrous Model B					
Elcometer 456	Separate Digital Coating Thickness Gauge		Ferrous Model S	Ferrous Model S	Dual FNF Model T	Dual FNF Model T	
Elcometer 456	Standard Separate Probe, 0 - 1500µm (0 - 60mils)		Ferrous	Ferrous	Dual FNF	Dual FNF	
Elcometer 107	Cross Hatch Full Kit <sup>1</sup>						
ElcoMaster®	Data Management Software & USB Cable						i

<sup>&</sup>lt;sup>1</sup> 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 Specificatio	n	
Part Number Metric	Imperial	Description
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	456 x 384 x 110mm (17.95 x 15.12 x 4.33")
	Kit 2	456 x 384 x 127mm (17.95 x 15.12 x 5.00")
	Kit 3	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.



# **Elcometer**



# **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 profil
- 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	Information
Elcometer 128	Pictorial Standards <sup>1</sup>		
Elcometer 131/10	Telescopic Inspection Mirror		
Elcometer 144	Paint Safe Marker Pens (Pack of 3)		
Elcometer 147	Weld Gauge		(i)
Elcometer 142	Dust Tape Test Kit		
Elcometer 138	Bresle Salt Kit²		i
Elcometer 319	Digital Dewpoint Meter with Magnetic Surface Probe	Тор	
Elcometer 224	Integral Digital Surface Profile Integral Gaug	Model T	i
Elcometer 112	Hexagonal Wet Film Comb: 25 - 3000µm (1 - 120mils)		i
Elcometer 456	Separate Digital Coating Thickness Gauge with F2 Standard Probe	Ferrous Model T	
ElcoMaster®	Data Management Software & USB Cable		<i>i</i>

Part Number		Description
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")

<sup>1</sup> Swedish Rust Standard ISO 8501, SIS055900 supplied in Metric Kit, US Standard SSPC VIS 1-01 and VIS-3 supplied in Imperial Kit

<sup>&</sup>lt;sup>2</sup> Supplied with Elcometer 135C Bresle Test Patches (x50)





# **Protective Inspection Kit 5**

# **Elcometer**

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 profil
- · 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, B

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Model	Description	Kit 5	Information
Elcometer 204	Steel Ultrasonic Material Thickness Gauge		
Elcometer 128	Pictorial Standards <sup>1</sup>		in
Elcometer 131/1C	Telescopic Inspection Mirror		(in)
Elcometer 137	Illuminated Magnifie		<u>in</u>
Elcometer 144	Paint Safe Marker Pens (Pack of 3)		
Elcometer 147	Weld Gauge		
Elcometer 142	Dust Tape Test Kit		<u>in</u>
Elcometer 138	Bresle Salt Kit <sup>2</sup>		
Elcometer 138/2	Surface Contamination Kit		<b>i</b>
Elcometer 122	Testex Tape, Coarse & Extra Coarse		
Elcometer 124	Thickness Gauge		
Elcometer 224	Digital Surface Profile Separate Gauge & Standard Separate Prob	Model T	in
Elcometer 319	Digital Dewpoint Meter, with Magnetic Surface Probe	Тор	
Elcometer 112	Hexagonal Wet Film Comb: 25 - 3000µm (1 - 120mils)		
Elcometer 456	Separate Digital Coating Thickness Gauge with F2 Standard Probe	Ferrous Model T	
Elcometer 121	Paint Inspection Gauge with Cross Hatch Cutters 6 x 1, 2 & 3mm and ISO (ASTM) Adhesive Tape	Тор	
ElcoMaster®	Data Management Software & USB Cable		The state of the s

# Technical Specification

Part Number		Description
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")

<sup>1</sup> Swedish Rust Standard ISO 8501, SIS055900 supplied in Metric Kit, US Standard SSPC VIS 1-01 and VIS-3 supplied in Imperial Kit

<sup>2</sup> Supplied with Elcometer 135C Bresle Test Patches (x50)



# **Elcometer**



# **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 profil

- 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, NACERP0188, NACERP0287, NACESP0188, NACETM0384, 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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Model	Description	Kit 6	Information
Elcometer 204	Steel Ultrasonic Material Thickness Gauge		
Elcometer 128	Pictorial Standards <sup>1</sup>		(in
Elcometer 131/1C	Telescopic Inspection Mirror		
Elcometer 137	Illuminated Magnifie		
Elcometer 144	Paint Safe Marker Pens (Pack of 3)		
Elcometer 147	Weld Gauge		<b>W</b>
Elcometer 142	Dust Tape Test Kit		(in
Elcometer 138	Bresle Salt Kit <sup>2</sup>		(in
Elcometer 138/2	Surface Contamination Kit		
Elcometer 122	Testex Tape, Coarse & Extra Coarse		<b>CA</b>
Elcometer 124	Thickness Gauge		(i)
Elcometer 224	Digital Surface Profile Separate Gauge & Standard Separate Prob	Model T	<b>A</b>
Elcometer 319	Digital Dewpoint Meter, with Magnetic Surface Probe	Тор	(i)
Elcometer 112	Hexagonal Wet Film Comb: 25 - 3000µm (1 - 120mils)		- Cin
Elcometer 456	Separate Digital Coating Thickness Gauge with F2 Standard Probe	Ferrous Model T	
Elcometer 121	Paint Inspection Gauge (Top) with Cross Hatch Cutters 6 x 1, 2 & 3mm & ISO (ASTM) Adhesive Tape	Тор	
Elcometer 270	Pinhole Detector (9, 67.5 & 90V)		(in

Part Number		Description
Metric	Imperial	•
YKIT-PROTECTIVE-6M	YKIT-PROTECTIVE-6E	Elcometer Protective Coatings Kit 6
Dimensions	575 x 475 x 205mm (22.64 x 18.70 x 8.0	7")

<sup>&</sup>lt;sup>1</sup> Swedish Rust Standard ISO 8501, SIS055900 supplied in Metric Kit, US Standard SSPC VIS 1-01 and VIS-3 supplied in Imperial Kit

<sup>&</sup>lt;sup>2</sup> Supplied with Elcometer 135C Bresle Test Patches (x50)





# **Protective Inspection Kit for Hazardous Areas**

# **Elcometer**

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 profil , dewpoint, relative humidity, both wet and dry film thickness and adhesive testing.

#### Measurement parameters include:

- Surface inspection
- Surface profil
- Surface contamination
- Climatic conditions
- Coating thickness
- Adhesion



#### 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 2808-6A, 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

Model	Description	Information
Elcometer 128	Pictorial Standards <sup>1</sup>	
Elcometer 125	Surface Comparator, Grit	i
Elcometer 125	Surface Comparator, Shot	
Elcometer 122	Testex Tape, Coarse	<i>i</i>
Elcometer 122	Testex Tape, Extra Coarse	(i)
Elcometer 124	Testex Dial Thickness Gauge	
Elcometer 131/1C	Telescopic Inspection Mirror	
Elcometer 134	Chlor*Test Surface Testing Kit	
Elcometer 113	Magnetic Thermometer °C (°F)	
Elcometer 116	Whirling Hygrometer °C (Metric), Sling Hygrometer °F (Imperial)	(i)
Elcometer 114	Dewpoint Calculator	(i)
Elcometer 112	Hexagonal Wet Film Comb: 25 -3000µm (1 - 120mils)	(i)
Elcometer 211	Thickness Gauge	(i)
Elcometer 107	Cross Hatch Full Kit - ISO (ASTM) Tape, Brush & Eye Glass	The state of the s

# Technical Specification Part Number 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")

<sup>&</sup>lt;sup>1</sup>Swedish Rust Standard ISO 8501, SIS055900 supplied in Metric Kit, US Standard SSPC VIS 1-01 and VIS-3 supplied in Imperial Kit



# **Elcometer**



# STANDARDS:

AS/NZS 1580.108.1, ASTM B 499, ASTM D 7091, ASTM E 376, ISO 2360, ISO 2808-12, ISO 2808-7C, ISO 2808-7D, NF T30-124

# **Automotive Inspection Kit**

Produced specifically for the automotive aftermarket and Insurance Assessors, 3rd party consultants, body shops and used car sales, these kits provide an instant measure of the coating thickness of panels. An illuminated magnifier is supplied to enable close inspection of bodywork.

Measurement parameters include:

- Surface temperature
- · Surface inspection
- Coating thickness

# Contents

Model	Description	Kit 1	Kit 2	Information
Elcometer 137	Illuminated Magnifier (x10			
Elcometer 311	Automotive Paint Meter			
Elcometer 214L	Infrared Digital Laser Thermometer			

Individual Instruments can be used in accordance with many other tests.

Please see individual Product Information Pages for details.

# Technical Specification Part Number Description YKIT-AUTOMOTIVE-1 Elcometer Automotive Inspection Kit 1 YKIT-AUTOMOTIVE-2 Elcometer Automotive Inspection Kit 2 Dimensions 310 x 260 x 80mm (12.2 x 10.2 x 3.1") Weight Kit 1: 1kg (2.2lb) Kit 2: 1.5kg (3.3lb)





# **Powder Coating Inspection Kit**

# **Elcometer**

Information

The Powder Coating Inspection Kit covers all eventualities in the powder inspection process, Elcometer has produced this kit to enable the inspection of powder coatings on all surfaces.

The digital Elcometer 415 is suitable for measuring the coating thickness on smooth surfaces and the Elcometer 1542, designed for testing the adhesion of the coating, is also included.

Measurement parameters include:

- · Surface inspection
- Coating thickness
- Adhesion



#### STANDARDS:

AS 1580.408.4, AS/NZS 1580.108.1, ASTM B 499, ASTM D 7091, ASTM E 376, ISO 2360, ISO 2808-12, ISO 2808-7C, ISO 2808-7D, NF T30-124

# Contents Model Description

Elcometer 137 Illuminated Magnifier (x10

Elcometer 415 Powder Coating Thickness Gauge

Elcometer 1542 Cross Hatch Cutter 6 x 2mm with ISO or ASTM Adhesive Tape

Individual Instruments can be used in accordance with many other tests.

Please see individual Product Information Pages for details.

Technical Specification			
Part Number ISO Kit	ASTM Kit	Description	
YKITPOWDER-1M	YKITPOWDER-1E	Elcometer Powder Coatings Inspection Kit	
Dimensions		360 x 300 x 120mm (12.2 x 10.2 x 3.1")	
Weight		580g (1.27lb)	



# **Elcometer**



# **Qualicoat Powder Coating Inspection Kit**

The Qualicoat Organisation brings together the ideals of several National Coating Associations into one quality label for the powder coating applied to aluminium architectural applications. The aim of Qualicoat is to establish the minimum standard that plant installations, coating materials and finished products which have been powder coated must meet.

Within this quality label, Qualicoat identifies a range of inspection requirements to be undertaken with regards to the quality control of powder coated products.

The Elcometer Qualicoat Powder Coating Inspection Kit provides the various test instrumentation required to meet the high standards of this organisation.

Measurement parameters include:

- Appearance
- · Impact & deformation
- · Oven temperature
- · Coating thickness
- Adhesion





# Contents

Model	Description	Basic	Тор	Information
Elcometer 480	Statistical Glossmeter: 60°	Model B	Model T	
Elcometer 1506	Mandrel Bend Tester with 5mm and 8mm (0.20 and 0.31") Mandrels		-	
Elcometer 1615	Base Unit and Tube Assembly			
Elcometer 1615	Kit B: ISO 6272/2 and BS 6496			
Elcometer 1620	Manual Cupping Tester with Digital Gauge			
Elcometer 215	Oven Data Logger and Kit <sup>⁺</sup>	Standard	Тор	
Elcometer 415	FNF Integral Digital Coating Thickness Gauge for smooth surfaces			
Elcometer 456	FNF Separate Digital Coating Thickness Gauge		Model T	
Elcometer 456	Standard FNF 1 Probe, 0 - 1500µm		-	
Elcometer 1542	Cross Cut Set 6 x 1, 2, 3mm with ISO and ASTM Adhesive Tape			

Individual Instruments can be used in accordance with many other tests.

Please see individual Product Information Pages for details.

Technical Specifica	Technical Specification		
Part Number Basic	Тор	Description	
	ı		
YKITQUALICOAT-1B	YKITQUALICOAT-1T	Elcometer Qualicoat Powder Coatings Inspection Kit	

<sup>&</sup>lt;sup>+</sup> A wide range of k-type temperature probes is available. These are not supplied in the Qualicoat Kits and must be ordered separately.





# **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:

- pF
- · chloride ions
- iron
- salts

# Elcometer 138/2







**STANDARDS:**AS 3894.6-A, AS 3894.6-D, SSPC Guide 15

# Technical Specification

\_\_\_

Part Number	Description	Certificat
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 135 test patches, 3 x 5ml (0.17fl oz) syringes, 3 x needles, 30ml (1fl oz) plastic beak $$ , carroperating 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) Syringe
T13818518	3 x Needles
T13818519	Plastic Beaker, 30ml (1fl oz
T13827259	Pure Distilled Water, 250ml (8.5fl oz) Bottl
T13820562	100 x pH Test Strips
T13820563	100 x Iron Test Strips
T13820564	40 x Chloride Test Strips





# Elcometer 138



#### 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 Kit includes the Elcometer 138 Conductivity Meter. This lightweight, portable conductivity meter accurately measures the salinity of the test samples.

The sensor cartridge can be easily replaced when necessary and displays conductivity in a range of units including: S/cm, S/m, ppm and % salinity.

# Technical Specification



Part Number	Description	Certificat
E138-1C	Elcometer 138 Bresle Salt Kit with Elcometer 135C Bresle Test Patches	•
E138-1	Elcometer 138 Bresle Salt Kit with Elcometer 135B Bresle Patches	
Measurement Range	0 mS/cm to 19.9 mS/cm and 0 S/m to 1.99 S/m	
Accuracy	2% full scale ±1 digit (see Elcometer 138 for full specification	
Dimensions	346 x 292 x 84mm (13.6 x 11.5 x 3.3") Weight 1.1kg (2lb 7oz)	
Packing List	Box of 25 Elcometer 135C Bresle Test Patches (E138-1C) or Elcometer 135B B (E138-1), Elcometer 138 Conductivity Meter, 14ml (0.47fl oz) bottle 1.41 mS/cm calibration solution, 14ml (0.5fl oz) bottle of moistening solution, 250ml (8 of pure distilled water, 3 x 5ml (0.17fl oz) syringes, 3 x blunt needles, 30ml (1fl oz) p 2 x CR2032 batteries, carry case and operating instructions	of standard 8.5fl oz) bottle

# Accessories

E135C25	Elcometer 135C Bresle Test Patch (Box of 25)	T13823928	Replacement Conductivity Sensor
E135C100	Elcometer 135C Bresle Test Patch (Box of 100)	T13818517	3 x 5ml (0.17fl oz) Syringe
E135B	Bresle Patches (Box of 25)	T13818518	3 x Needles
T13827259	Pure Distilled Water 250ml (8.5fl oz) Bottl	T13818519	Plastic Beaker 30ml (1fl oz
T13823926	T13823926 Standard 1.41 mS/cm (1410 µS/cm) Calibration Solution – 6 x 14ml (0.47fl oz) Bottle		

# Measuring salt contamination using the Bresle method in accordance with ISO 8502-6/ISO 8502-9



Remove protective backing and foam centre from the patch.

Apply the patch to surface and press firmly around perimeter to achieve a complete seal - ensuring that a minimum amount of air is trapped within the test compartment.

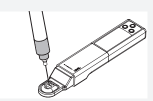


Fill the syringe with 3.0ml of pure distilled water.Insert the syringe into the patch through its foam perimeter, at a 30° angle, so that it passes through the foam into the test compartment.

Inject the water into the test compartment. If necessary remove the remaining air within the compartment.



During an agreed period of time, without removing the needle - withdraw and re-inject the solution back into the patch, at least four times.



At the end of the period extract as much solution as possible.

Remove the syringe from the patch and measure the conductivity of the solution using a suitable Conductivity Meter such as the Elcometer 138.





# **Basic Bresle Salt Kit**

# Elcometer 138B

If a 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.

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

The Elcometer 138 Basic Bresle Kit includes the Elcometer 135C Bresle Test Patches and the Elcometer 138E Conductivity Meter. This lightweight, portable conductivity meter accurately measures the salinity of the test samples.

The sensor cartridge can be easily replaced when necessary and displays conductivity in a range of units including: S/cm & S/m.



#### 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

Part Number	Description	Certificat
E138-EC	Elcometer 138 Basic Bresle Salt Kit with Elcometer 135C Bresle Test Patches	•
Measurement Range	0 $\mu$ S/cm to 200.0 $\mu$ S/cm, 0 $\mu$ S/cm to 2000 $\mu$ S/cm, 0 mS/cm to 20.00 mS/cm	
Accuracy <sup>#</sup>	± 1% of full scale	
Dimensions	307 x 260 x 74mm (12.1 x 10.2 x 2.9") Weight 952g (2lb	o 1oz)
Packing List	Box of 25 Elcometer 135C Bresle Test Patches, Elcometer 138E Conductivity Moz) bottle of pure distilled water, 3 x 3ml (0.1fl oz) syringes, 3 x blunt needles, 1 1413 $\mu$ S/cm (1.413 mS/cm) Calibration Solution, 30ml (1fl oz) plastic beaker, 4 transit case & user guide	x 20ml Standard
Accessories		
E135C25	Elcometer 135C Bresle Test Patch (Box of 25)	
E135C100	Elcometer 135C Bresle Test Patch (Box of 100)	
T13818517	3 x 5ml (0.17fl oz) Syringe	
T13818518	3 x Needles	
T13818519	Plastic Beaker 30ml (1fl oz	
T13827355	Elcometer 138E Conductivity Meter	
T13827352-1	Standard 447 µS/cm (0.447 mS/cm) Calibration Solution – 4 x 20ml (0.74fl oz) Single	Use Pouche
T13827352-2	Standard 1413 µS/cm (1.413 mS/cm) Calibration Solution – 4 x 20ml (0.74fl oz) Sing	le Use Pouche
T13827352-3	Standard 15000 $\mu$ S/cm (15 mS/cm) Calibration Solution – 4 x 20ml (0.74fl oz) Single	Use Pouche
T13823926	Standard 1.41 mS/cm (1410 µS/cm) Calibration Solution – 6 x 14ml (0.47fl oz) Bottle	
T13824404	Standard 12.9 mS/cm (12900 µS/cm) Calibration Solution – 6 x 14ml (0.47fl oz) Bottl	е
T13827259	Pure Distilled Water - 250ml (8.5fl oz) Bottl	



# Elcometer 138



STANDARDS: ASTM D4940

# Abrasive Soluble Salt Test Kit – ASTM D4940

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 laborator .

Technical	Specification
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Part Number	Description
E138-A	Elcometer 138 Abrasive Soluble Salt Test Kit with Elcometer 138E Conductivity Meter
Measurement Range	0 $\mu$ S/cm to 200.0 $\mu$ S/cm, 0 $\mu$ S/cm to 2000 $\mu$ S/cm, 0 mS/cm to 20.00 mS/cm
Accuracy	±1% full scale (see Elcometer 138E for full specification
Dimensions	456 x 384 x 127mm (18 x 15.1 x 5") Weight 2.2kg (4lb 14oz)
Packing List	Elcometer 138E 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 (Grade 413), 1 x 20ml (0.74fl oz) standard 1413 $\mu$ S/cm (1.413 mS/cm) calibration solution, 4 x LR44 batteries, transit case and user guide

Accessories	
T13827355	Elcometer 138E Conductivity Meter
T13827455	Replacement Sensor for Conductivity Meter
T13827352-2	Standard 1413 µS/cm (1.413 mS/cm) Calibration Solution – 4 x 20ml (0.74fl oz) Single Use Pouche
T13827494	Pure Distilled Water 1000ml (33.8fl oz) Bottl
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

Box of 100 Filter Papers (Grade 413)

T13827500





# **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:

- 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)

# **Elcometer 134 CSN**







# **STANDARDS:** ISO 8502-5, ISO 8502-11, SSP Guide 15

Part NumberDescriptionE134-CSNElcometer 134 CSN Chloride, Sulphate & Nitrate Test KitMeasuring Range0 - 100μg/cm² (0 - 100ppm)Scale Resolution1μg/cm² (1ppm)Sample Time1 - 5 minutes (approximately)Storage TemperatureNot exceeding 25°C (77°F)Dimensions360 x 320 x 140mm (14.2 x 12.6 x 5.5")Weight1.76kg (3.8lb)Packing List5 x tests (containing: 5 x chloride tests, 5 x nitrate test strips, 5 x sulphate tests, 5 x syringes) 1 x colorimeter, carry case and operating instructions		
Measuring Range0 - 100μg/cm² (0 - 100ppm)Scale Resolution1μg/cm² (1ppm)Sample Time1 - 5 minutes (approximately)Storage TemperatureNot exceeding 25°C (77°F)Dimensions360 x 320 x 140mm (14.2 x 12.6 x 5.5")Weight1.76kg (3.8lb)Packing List5 x tests (containing: 5 x chloride tests, 5 x nitrate test strips, 5 x sulphate tests, 5 x syringes)	Part Number	Description
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)	E134-CSN	Elcometer 134 CSN Chloride, Sulphate & Nitrate Test Kit
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)	Measuring Range	0 - 100μg/cm² (0 - 100ppm)
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)	Scale Resolution	1μg/cm² (1ppm)
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)	Sample Time	1 - 5 minutes (approximately)
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)	Storage Temperature	Not exceeding 25°C (77°F)
Packing List 5 x tests (containing: 5 x chloride tests, 5 x nitrate test strips, 5 x sulphate tests, 5 x syringes)	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) 1 x colorimeter, carry case and operating instructions

l	Accessories	

T134-KIT Refill Kit for Elcometer 134 C	S
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# Elcometer 270





# 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 Detectors 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 tester.

The Inspector's Kit does not include the main instrument; just add the model number to the order:

Model

D270----4

Description

Elcometer 270/3 Pinhole Detector (9V & 90V)
Elcometer 270/4 Pinhole Detector (9V, 67.5V & 90V)



# Technical Specification

Model	Description
T27018191	Elcometer 270 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, AA batteries, spare flat sponge, spare roller sponge



The kit does not include the main instrument;

#### Accessories



Standard wand

A universal flat sponge to sui almost all applications

Spare flat sponge se Pack of 3 sponges;

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



Roller sponge wand

Ideal for large flat surfac

inspection

Spare roller sponge

T27016960

T27018051



Separate wand adaptor

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 area

T27016998

T27018024

T27016999

T27016867

T27018050

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**Extension piece** 

T27016965

420mm (16.5") extensions to expand operators reach

Additional extension pieces can be connected to each other

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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')

supplied as standard, complete with

crocodile clip and plug

Return cable - 10m (32')

supplied on a drum, complete with clip and connection plug

T99916996

T99916954





Elcometer 280

# **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.







# MORE INFO ►

#### 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

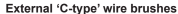
# Accessories



# Band brush probes











Right angled wire brush probes





Right angled rubber probes





Internal circular wire pipe brush probes





Grounding mats





# **Elcometer**







# **Duct Deposit Measuring System**

Controlling ducting deposits and monitoring their build-up is essential to maintain hygiene standards and reduce fire risks in heating and ventilation systems

The Elcometer 456 Duct Deposit Measuring System has been specifically designed to meet the requirements of the DTT (Deposit Thickness Test) in HVCA's (Heating & Ventilation Contractor's Association) Guide to Good Practice, for the measurement of dust and grease deposits within ventilation systems and kitchen ducts made of ferrous metals.

By using the Elcometer 456 Ferrous Top Gauge with the specially designed probe and duct cleaning templates, readings can be taken of the deposit thickness on a specific test area, before and after cleaning

ElcoMaster® software, supplied as standard with the Elcometer 456 Duct Deposit Measuring System includes a template designed specifically for reporting duct deposit measurements.









# STANDARDS:

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

Technical Specifica	tion	С	
Part Number	Description	Certificat	
A456CDUCT	Elcometer 456 Duct Deposit Measuring System	0	
Measurement Range	0 - 1500μm (0 - 60mils)		
Packing List	Elcometer 456 Top Separate Gauge, Ferrous duct probe, duct cleaning template, precision for 25μm, 50μm, 125μm, 250μm, 500μm, 1000μm, 2mm (x2), ElcoMaster® software, batteries, wrist harness, carry case and operating instructions		
Accessories			
T456CF2B	Elcometer 456 Duct Probe		
T99913939	Duct Cleaning Template		
T99022255-8	Precision Foil Set: Scale 2B; 0 - 5mm (0 - 200mils)		
T99022255-8C	Certified Precision Foil Set: Scale 2B; 0 - 5mm (0 - 200mils		
T99913969	Ferrous Zero Plate		
T99920130	USB Bluetooth® Transmitter/Receiver		

Optional Calibration Certificate available



# Appearance

Gloss, Haze, DOI, Colour

Visual appearance can determine a person's perception of a product. Colour and Gloss are two key parameters that are used to define a product's overall quality. Perception is subjective, but Elcometer's range of instruments quantify the appearance criteria.

**Gloss:** The ability of a surface to reflect light without scattering is known as gloss. Gloss is measured by directing a constant intensity light beam at a fixed angle to the test surface and then by monitoring the amount of reflected light at the same angle. Different surfaces require different reflective angles

Elcometer Glossmeters cover the range necessary to measure almost any surface from high gloss to matt, from large to small surfaces.

**Haze:** Some materials appear to have a considerable difference in gloss yet give comparable readings when measured with a traditional glossmeter. These materials can be different ated by measuring at a second angle and comparing the two readings using a haze meter. Reflectance haze is defined by ASTM D4039 as the difference between gloss at 60° and the gloss at 20°

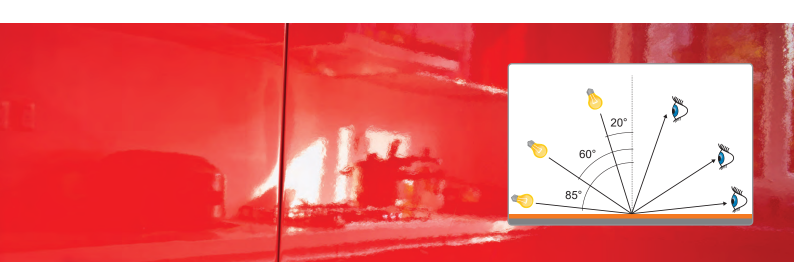
**Rspec:** Peak specular reflectance is a measure of the peak gloss value of a surface; this value is obtained very close to the specular angle.

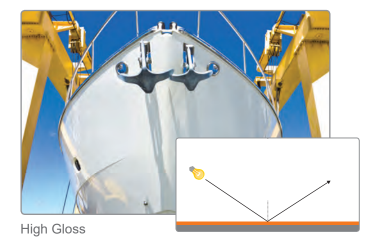
**Distinctiveness of Image (DOI):** Measures the effect of surface textures such as orange peel on a reflected image. Reflections seen in a totally smooth high gloss surface are completely sharp and distinct. As surface textures increase the image becomes fuzzy and distorted.

**Colour:** Amaterial's ability to absorb certain wavelengths of light and reflect others is defined as its colour. For example a black material reflects no light across the complete colour spectrum. A pure white material reflects all of the light, whilst all other colours reflect light at different points of the spectrum. Colour is quantified by the material's Red, Green and Blue (RGB) values.



Visual appearance can determine a person's perception of a product. Perception is subjective. A key measurement parameter used to define and quantify a product's overall visual quality is gloss.





Gloss is measured by directing a constant intensity light beam, at a fixed angle, on to the test surface and then monitoring the amount of reflected light from the same angle. This specular reflectance is measured using a glossmeter.

Different surfaces require different reflective angle

# **High Gloss**

Surfaces with a brilliant or highly polished finish reflect images clearly. This distinct reflection is caused by the incident light reflecting on the surface in a specular direction.

#### Semi & Matt Gloss

Semi and matt surfaces reflect images less distinctly and with reduced intensity.

On semi or matt surfaces light not only reflects in a specular direction but also is scattered causing the reflected image to appear diffused.







# Choosing the correct angle for gloss measurement

Gloss measurement is based on the amount of light reflected on the surface relative to a polished glass reference standard, measured in Gloss Units (GU). The amount of light that is reflected on the surface is dependent on the angle of incidence and the properties of the surface.

Gloss is categorised as either matt, semi or high gloss. In order to determine the most appropriate measurement angle start with a glossmeter set at a 60° angle of incidence.

If the result is between 10 - 70GU, the coating is termed 'semi-gloss' and should be measured using the  $60^{\circ}$  angle. If the result is less than 10GU, the product is 'low gloss' and should be measured using the  $85^{\circ}$  angle and if it is greater than 70GU, the product is known as 'high gloss' and should be measured using the  $20^{\circ}$  angle.

All three angles should be recorded (20, 60 & 85°) when measuring gloss on anodised metals to ensure a complete understanding of the specular reflectance between the coating and the metal substrate.

Gloss Range	60° value	Measure with
High Gloss	> 70GU	20°
Semi Gloss	10 - 70GU	60°
Low/ Matt	< 10GU	85°

# % Reflectance (%

% Reflectance compares the amount of light energy transmitted and received by a glossmeter and expresses the value as a percentage. The shinier a surface is, the closer the value will be to 100%.

Whilst the Gloss Unit (GU) scale is linear, each angle of incidence has a different measurement range; 0 – 2000GU (20°), 0 – 1000GU (60°), 0 – 160GU (85°).

% Reflectance displays the measurement value as a percentage relative to the selected angle of incidence. For example, a value of 1000GU at  $20^\circ$  would be expressed as 50%20 and 500GU would be expressed as 25%20, but at  $60^\circ$  this would be expressed as 50%60.

#### Haze (HU)

Haze causes a drop in reflected contrast and causes 'halos' to appear around the reflected light sources, dramatically reducing the visual qualit .

In accordance with ASTM D4039 haze is defined as the numeric difference between the specular reflectance at  $60^{\circ}$  and  $20^{\circ}$ .

This is expressed in Haze Units (HU).







# Elcometer 480

# **Glossmeters**

The Elcometer 480 range are easy to use glossmeters which combine high accuracy, repeatability and reproducibility with functionality making them the most advanced glossmeters on the market today.

- □ Small, robust & ergonomic
- □ 3 10 readings per second
- □ Repeatable, reproducible & accurate
- □ Multiple angles; 20°, 60°, 85°
- □ 40,000 reading memory in up to 2,500 batches
- Date and time stamped readings
- USB & Bluetooth® data output
- □ PC, iPhone or Android<sup>™</sup> compatible
- Automatic gauge & tile diagnostics
- Auto calibration tile recognition via RFID<sup>†</sup>
- 40 user definable limit standards
- Standard, auto repeat and scan modes
- Differential mode with pass/fail
- Display readings, statistics, graphs & batch review



#### STANDARDS:

AS/NZS 1580.602.2, ASTM C584, ASTM C523, ASTM D523, ASTM D1455, ASTM D2457, ASTM D4039, ASTM D4449, ASTM D5767, ASTM E430, ASTM E2387, BS 3900 D5, DIN 67530, ECCA T2, EN 12373-11, EN 13523-2, ISO 7668, ISO 2813, ISO 13803, JIS K 5600-4-7, JIS Z 8741, TAPPI T 653  $(20^{\circ})$ 



<sup>†</sup> Radio Frequency Identification; patent applied fo





# Elcometer 480



Small, robust and ergonomic, the Elcometer 480 range of glossmeters have been designed to exceed the demands of industry today.

Combining easy to use, multi-lingual menu structures with exceptional repeatability, reproducibility & accuracy, the Elcometer 480 provides users with best in class hand-held gloss measurement.

Using state of the art design and manufacturing techniques provides world leading features and functionality - reliably measuring & recording Gloss, % Reflectance & Haze on any material, including paint, plastic, ceramic or metal.

The Elcometer 480's rapid LED technology accurately measures up to 3 angles at the same time at a rate of 10 readings per second.

Measurements can be instantly transferred to PC, iPhone, Android<sup>™</sup> or other mobile devices via USB or Bluetooth<sup>®</sup>.

Using the ElcoMaster® software, professional reports for gloss and other appearance measurements can be quickly generated. Alternatively gloss readings can be combined with other key measurement parameters such as coating thickness, adhesion and oven temperature profile - within the same software package.









Elcometer 480 Model T: Made for iPhone 6 Plus, iPhone 6, iPhone 5, iPhone 5, iPhone 5, iPhone 4, iPad Air 2, iPad mini 3, iPad Air, iPad mini 2, iPad (3rd and 4th generation), iPad mini, iPad 2, and iPod touch (4th and 5th generation). "Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod touch, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod touch, iPhone, or iPad may affect wireless performance





# Elcometer 480



# **Glossmeters**

# The Model Range

The Elcometer 480 is available as either a simple entry level 60° glossmeter or state of the art Single, Dual or Triple angle variants.

Single: 60°

Dual: 20° & 60°

Triple: 20°, 60° & 85°



# **Memory and Batching**

Store 40,000 date and timed stamped readings in up to 2,500 user definable alpha-numeric batches.

Readings can be transferred to PC, iPhone, Android<sup>™</sup> or other mobile devices via USB or Bluetooth<sup>®</sup> for instant reporting using ElcoMaster<sup>®</sup> software.



# **Display Modes**

Fully customisable, scratch and solvent resistant colour LCD allows the user to display:

- Gloss, % Reflectance or Haze reading
- Statistics
- Readings and Differential with pass/fai
- Trend Graph
- Analogue Scan Bar



# Standard, Auto Repeat & Scan Modes

No two inspections are the same. It is for this reason that the Elcometer 480 is equipped with three measurement modes:

- Standard Mode: Press the measure button to take an individual spot measurement.
- Auto Repeat Mode: When the glossmeter is slid over the surface a
  measurement of all three angles is automatically taken at a user definable
  rate between 10 180 readings per minute. When enabled all the
  individual readings are stored into memory.
- Scan Mode: As the glossmeter slides over the entire surface area the gauge measures all three angles at a continuous rate of 10 readings per second. When stopped, the gauge displays and stores the average, highest and lowest values - ideal for checking a sample's overall uniformity.





# Glossmeters Elcometer 480

# **Accuracy & Repeatability**

Advanced electronics and a superior optical design combines highly accurate, repeatable and reproducible measurements with industry leading inter-instrument agreement - across its entire 0 - 2,000GU range.

Range	0-10GU	10-100GU	100-2000GU
Repeatability	±0.1GU	±0.2GU	±0.2%
Reproducibility	±0.2GU	±0.5GU	±0.5%



#### Limit Standards and Differential Mode with Pass/Fai

When visual appearance is critical Master Standards are created. These are generated and approved by the customer and then used by manufacturers as part of their quality control inspection regime. As these Master Standards have been visually approved they often do not have numerical gloss values assigned.

In order to avoid subjectivity between inspectors, the Elcometer 480 can automatically generate and store the nominal (target), highest & lowest acceptable gloss values (Limits) from the Master Standard.

Up to 40 Limits for each customer's Master Standards can be stored within, and recalled from, the gauge's 'Limit Standard' memory.

When Limit Standards are used in combination with the gauge's Differential Mode, the Elcometer 480 displays the measurement value together with the difference from the nominal (target) value.

Readings outside the Limit Standard are displayed in red, providing quick Pass/Fail analysis.

Due to the Elcometer 480's industry leading inter-instrument agreement, once a Master Standard Limit has been created, the gauge can transfer these values to other Elcometer 480 glossmeters, via the ElcoMaster® software's Library of Limit Standards, at any time.

Information from multiple glossmeters can be combined into a single inspection report within ElcoMaster®, ideal for multiple production and assembly lines.







# Elcometer 480

Create instant reports with ElcoMaster®



ElcoMaster® 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.

Data transferred to ElcoMaster® includes;

- 20° 60° & 85° Gloss Units (GU)
- Haze Unit (HU)
- % Reflectance (%)
- Date & time of each reading
- · Limit Standard values
- Batch information & statistics
- Calibration information including date/time, serial number & tile values

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

- Store live readings directly on to a mobile device and save them into batches
- View graphs in real-time whilst carrying out the inspection
- · Add notes to individual batch reading
- Add photographs of the test surface to each individual batch reading at the click of a button
- Plot individual readings on to a location Map photograph or diagram via the mobile device's internal GPS
- Inspection data can be transferred from mobile to PC for further analysis and reporting
- Generate instant .pdf¹ report for submission





Using the Limit Standard Library within ElcoMaster®, Limit Standards from one gauge can be transferred to other gauges optimising the inspection process.



#### Connect

Connect gauge via Bluetooth® to see live readings directly on the phone and save them into batches.

#### Review

Review average, maximum and minimum readings instantly.

#### Manage & Print

Store all data; gloss, dry film thickness, surface profile, climate and manual reports in easy to manage folders.

#### **Photos & Notes**

Add photos, notes and comments.

#### **Image Collection**

Use measurement location points on images to indicate the position for the next reading.

#### Combine

Combine different inspection parameters (such as gloss, dry film thickness, oven temperature profile and adhesion) together with images, notes and other project specific information into reports.

#### Collaborate

Share inspection data securely via the Cloud and collaborate on projects using the instant messaging feature in ElcoMaster®.

# Send

Email inspection data from a mobile device to a PC for further analysis and reporting or transfer data via the Cloud.

# **Elcometer 480**



















# **Elcometer 480**

# **Glossmeters**

Product Features		tandard	□ Optional
	Model B		Model T
Measurement geometries	60°	60° 20/	60° or 20/60/85°*
Measurement units	GU		J, HU <sup>†</sup> & %
Fast, accurate reading rate	•		<b>1</b>
Repeatable & reproducible measurements			
Easy to use menu structure; in 30+ languages			
Tough, impact, waterproof & dust resistant			
Scratch & solvent resistant colour display; 2.4" (6cm) TFT	- :		
Rotating display: <i>auto</i> , 0°, 180°	-		-
Ambient light sensor; with adjustable auto brightness			
Data output			
USB live readings			
USB batch download			
Bluetooth®: to PC, iOS or Android™ mobile devices			
USB & battery powered			-
Calibration Certificate			-
Manual gauge calibration			
Auto gauge calibration; via RFID tagging of integrated calibration tile#	-		
On screen statistics - user selectable			
Number of readings, Mean (average), Standard deviation,			
Highest reading, Lowest reading, Range	-		-:-
Coefficient of variation			-:-
Nominal value, High Limit value, Low Limit value			-:
Number above high limit, Number below low limit			
Measurement modes			•
Standard Mode	_		
Auto Repeat Mode; programmable 10-180 readings per minute	•		-
Scan Mode; 10 readings per second			-
Differential Mode with Pass/ Fail mod ;			-
Limit Standards; up to 40 programmable standards			-
Gauge & batch specific standard limit			-
			-
Gauge memory 40,000 readings in up to 2,500 batches			-
Alpha-numeric batch names  Fixed batch size mode			
Date and time stamp			-
Gauge auto diagnostics	•		•
Display modes; user selectable			
Readings; gloss, % reflectance <sup>†</sup> , haze <sup>†</sup>	•		•
Selected statistics	•		
Live trend graph; last 20 readings			•
Scan bar			•
Readings & differential (with pass/fail			•
Delete last reading			•
2 year extended warranty^			

<sup>\*</sup> Dependant on model # Radio Frequency Identification; patent applied fo





# Gloss & Haze Measurement

Glossmeters Elcometer 480

Technical Specification				С
Part Number	Description			Certificat
J480B-6	Elcometer 480 N	Model B 60° Glossmete	er	•
J480T-6	Elcometer 480 N	Model T 60° Glossmete	er	•
J480T-26	Elcometer 480 N	/lodel T 20/60° Glossm	neter	•
J480T-268	Elcometer 480 N	Model T 20/60/85° Glos	ssmeter	•
Display information	2.4" (6cm) QVG	A colour TFT display, 3	320 x 240 pixels	
Power	USB (via PC) or	2 x AA batteries (~50,	000 readings)	
	20°	60°	85°	
Measurement Dimensions				
	20°: 10 x 10mm	60°: 8 x 16mm	85°: 4 x 55mm	
Measurement Range	0 - 2,000GU	0 - 1,000GU	0 - 160GU	
Repeatability	± 0.1GU (0 - 100	GU); ±0.2GU (10 - 100	OGU); ±0.2%: 100 - 2000GU	
Reproducibility	± 0.2GU (0 - 100	GU); ±0.5GU (10 - 100	GU); ±0.5% 100 - 2000GU	
Resolution	Gloss:	0.1 GU (0 - 100GU); 0.01% (0 - 10GU); 0	,	
resolution	Haze:	0.1 HU (0 - 100HU);	`	
Operating Temperature		4 to 122°F); Relative	/	
Dimensions (H x W x D)	· · · · · · · · · · · · · · · · · · ·	n (2.68 x 6.10 x 1.97")		
Weight		including batteries]		
Packing List	Elcometer 480 & calibration tile	Glossmeter, integrate	ed calibration tile, calibration ce rist strap, operating instructions, ISB cable (Model T)	

## Accessories

T48024798-LC	Low Gloss Calibration Tile	Nominal Value: 22GU at 60°	•
T48024798-MDC	Mid Gloss Calibration Tile	Nominal Value: 55GU at 60°	•
T48024798-HC	High Gloss Calibration Tile*	Nominal Value: 97GU at 60°	•
T48024798-MRC	Mirror Gloss Calibration Tile	Nominal Value: 1900GU at 20°	•
T48024798-SH	Soft Material Specimen Holder, com	plete with 3 sample trays	
T48025004	Soft Material Sample Trays (x3)		
T99923535	Gloss Tile Cleaning Cloth		
T99925002	USB Cable		

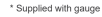


Each calibration tile is supplied within its own base unit to ensure measurement accuracy and repeatability



The soft material specimen holder is supplied with 3 sample trays - ideal for testing soft, powder or viscous materials









DOI

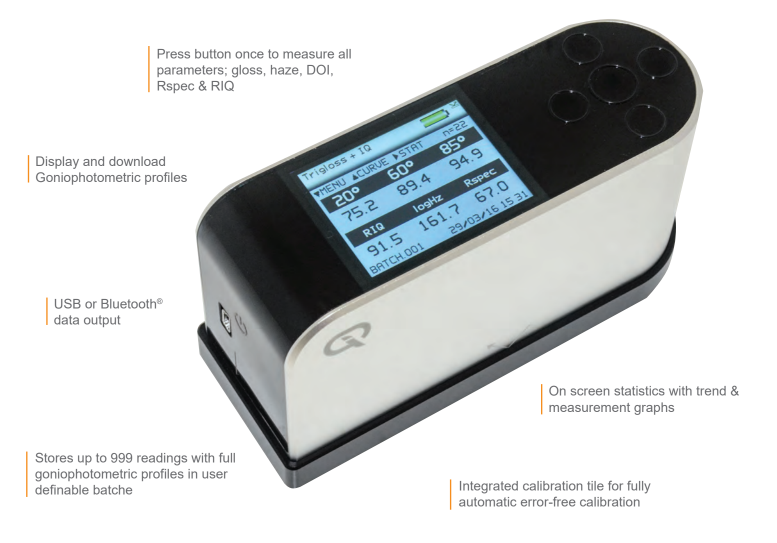
## **Elcometer 408**

#### STANDARDS:

ASTM D523, ASTM D2457, ASTM E430, ASTM D5767, DIN 67530, DIN EN ISO 2813, JIS Z 8741, ISO 7668

## **Triple Angle Gloss & DOI Meter**

The Elcometer 408 provides the very latest in gloss measurement technology, providing accurate gloss, haze and distinctiveness of image (DOI) analysis in a single reading.

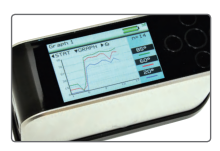




Easy to read large colour screen with adjustable brightness



Fast and simultaneous measurement of all parameters



On screen graph highlights trends in the measured batch





DOL

## **Gloss & DOI Meter Definition**

#### **Distinctiveness of Image (DOI)**

Distinctiveness of Image measures the sharpness of a reflected image in a coating surface. Similar coatings may have identical gloss values but visually the quality may be very different. A visually poor coating may have a highly textured dimpled appearance known as "orange peel". When a reflected object is viewed in such a coating the image becomes fuzzy and distorted.

A surface that has a perfect undistorted image returns a value of 100. As the value decreases the image becomes more distorted.

#### Haze (HU) & Log Haze (HULog)

High quality gloss surfaces have a clear, deep, brilliant finish. Haze causes a drop in reflected contrast and causes halos to appear around light sources, these unwanted effects dramatically reduce visual qualit .

Undetectable by traditional gloss meters the Elcometer 408 measures Haze Units in accordance with ASTM E430 at the same time as simultaneously measuring gloss and DOI.

#### Peak Reflectance (Rspec

Rspec is the peak reflectance measured over a very narrow angle in the specular direction and is very sensitive to any surface texture, waviness or rippling. When Rspec is equal to the gloss the surface is smooth. Rspec drops as the surface texture increases.

## Reflected Image Quality (RIQ

Reflected Image Quality provides greater sensitivity when evaluating highly reflective coatings and the specular / diffuse element of lower gloss materials

A surface that exhibits a perfect undistorted image returns a value of 100, as the values decrease higher surface texture is present and the image sharpness reduced.

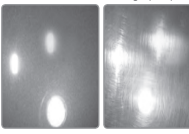
#### **Goniophotometric Profil**

The gloss, haze, DOI and Rspec values produced by the Elcometer 408 can be used to assess the visual quality of any surface. The full range of goniophotometric curves can be downloaded to a computer for detailed understanding of specular reflectance. The Elcometer 408 can also be used to quantify an orange peel finish or a substandard coating with a low DOI.

#### Elcometer 408



Distinctiveness of Image (DOI)



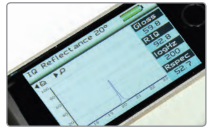
Haze (HU) & Haze Log (HULog)



Peak Reflectance (Rspec



Reflected Image Quality (RIQ



Goniophotometric Profil



DOI

## Elcometer 408

## **Triple Angle Gloss & DOI Meter**

# Accurate

- Fast and simultaneous measurement of gloss, haze, DOI, Rspec and RIQ
- Each instrument is supplied with a Calibration Certificate

## Simple

- Bright, easy to read LCD screen displays the gloss value, statistics & graphs
- Display measurements are user definable
- Each set of readings is time & date stamped

## Flexible

- Triple (20/60/85°) angle for maximum accuracy and resolution in all gloss applications
- Bluetooth® or USB download to ElcoMaster® data management software for instant analysis

## Durable

- Robust aluminium construction ensures optical stability
- 17hrs+ continuous operation or 20,000+ readings
- Compact and portable instrument with integrated tile holder

## **Efficient**

- Easy menu-driven user interface in multiple languages
- Clear, illuminated display showing up to five parameters on scree
- On board trend analysis with gloss and image quality (IQ) values

## Powerful

- On board memory for 999 readings with full goniophotometric profile
- Internal battery is fully rechargeable in 2.5 hours







Paperless Quality Assurance with ElcoMaster®





 $\square$ 

# **Triple Angle Gloss & DOI Meter**

## **Elcometer 408**

Product Features	
Easy to use menu structure	English, Spanish, French, Italian, German, Chinese
Bright colour screen; with permanent back light	Adjustable brightness, 6 button touch sensitive interface
User definable measurement displa	
Scratch & solvent resistant display	
USB power supply	
Calibration certificat	•
Data output	
USB; to PC	
Bluetooth®: to PC or Android™ mobile device#	•
On screen statistics	$\overline{x}$ , $\sigma$ , maximum & minimum value
USB cable	•
Date and time stamp	•
Gauge memory; number of readings	up to 999 readings & curves
Repeat measurement mode	user definable: 2, 5 or 10 seconds
Delete last reading	
Standard & fixed batch sizes	•
Trend, gloss & image graphs	•
Measurement modes	Gloss (GU): 20°, 60°, 85°; Haze (HU) & Haze Log (HU Log); Distinctiveness of Image (DOI); Peak Reflectance (Rspec) & Reflected Image Quality (RIQ)

Technical Specification					С
Part Number	Description				Certificat
J408268	Elcometer 408 Tri	ple Angle Gloss &	DOI Meter (20,	60 & 85°)	•
Power Supply	Rechargeable Bat	tery Pack			
Recharge Time	USB 4.5 hours				
	Gloss	Haze	DOI	RIQ	
Measurement Range	20°: 0-2,000GU; 60°: 0-1,000GU; 85°: 0-199GU	0-2,000GU	0-100 DOI	0-100 RIQ	
Resolution	0.1GU	0.1HU	0.1	0.1	
Repeatability	±0.2GU	±0.5HU	±0.2	±0.2	
Reproduceability	±0.5GU	±1.5HU	±0.5	±0.5	
Peak Specular Reflectance at 20°	± 0.09905°				
Dimensions (H x W x D)	65 x 140 x 50mm	(2.5 x 5.5 x 1.9")	Weight	790g (1lb 12oz)	
Packing List	gloss tile cleaning	g cloth, transit cas on manual, Blue	e, USB cable, tooth® data ap	ration tile with calibration Novo-Gloss Multi Gauop, Example Excel sp	ige Software,

Accessories	
T40823532	High Gloss Calibration Tile with Calibration Certificat
T40823533	Mirror Gloss Calibration Tile with Calibration Certificat
T99923535	Gloss Tile Cleaning Cloth
T99921325	USB Cable

Certificate supplied as standard.

# Live readings only



#### Elcometer 6085



#### STANDARDS:

AS/NZS 1580.601.3, ASTM C 609, ASTM D 2244, ASTM E 1164, ASTM E 308, ASTM E 313, BS 8493, DIN 5033-2, DIN 5033-3, DIN 5033-4, DIN 5033-7, DIN 6174, EN 12373-12, EN 13523-15, ISO 7724-2, ISO 7724-3, JIS K 5600-4-5, JIS K 5600-4-6, NF T36-006, NF X08-012-1, NF X08-012-2

## **Portable Sphere Spectrophotometer**

The Elcometer 6085 is an affordable sphere spectrophotometer, designed to give fast, precise and accurate colour measurement information on materials ranging from paper and paint to plastics and textiles.

- Lightweight, compact, portable instrument
- Diffuse/8° sphere optical geometr
- · Fixed 8mm aperture
- Large, easy-to-read high resolution graphical colour LCD display
- Opacity and colour strength measurement
- Simultaneous measurement of both specular component included and specular component excluded
- Rugged construction
- Reliable detent lock
- Rechargeable battery for portable use

#### **Key Features**

#### Measuring Functions and Indices

The Elcometer 6085 provides absolute and difference measurements for the following colourmetric systems. These values can be obtained from any of the nine illuminants with 2° or 10° observer angle: L\*a\*b\*, DL\*Da\*Db\*, L \*C\*h°, DL\*DC\*DH\*, DE\*ab, DECMC, DE CIE94 and XYZ. Whiteness and Yellowness per ASTM E 313-98.

#### Pass/Fail Mode

The instrument stores up to 1000 standards with tolerances for easy pass/fail measurement. A simplified green tick shown on screen shows a straight forward pass indication or a red cross shows a fail. Results are shown at a glance showing detailed colour comparison data for analyst.

#### Quick Colour Compare

A quick measurement can be taken to compare two colours. This allows the operator to take quality control readings in a time efficient manner without having to create tolerances or store dat

#### The Sphere

The Elcometer 6085's diffu ing sphere is made of Spectalon®, a durable, highly reflective material designed to perform in a rigorous production environment. The diffusing material prevents degradation due to the flaking and chipping of the sphere wall material.

#### Opacity, Colour Strength and Shade Sorting

The instrument can measure opacity as well as three colour-strength options: chromatic, apparent and tri-stimulus calculations. The Elcometer 6085 also performs 555 shade sorting. This is an important consideration in the colour quality control of manufactured products involving plastics, painted or textile materials.

#### Texture and Gloss influenc

To determine the influence of the specular component, the 6085 allows simultaneous measurement of both specular - included (colour) and specular-excluded (appearance).

#### User friendly Ergonomics

In addition to on-board programmes to assist the operator in the measurement process, the instrument itself is highly user-friendly. It is compact and lightweight with an ergonomic overmold design that provides a smooth and comfortable grip. The flip-back shoe is designed to withstand heavy use, and has a reliable detent lock. Read-outs are large and easy to see with a high resolution colour LCD screen. A rechargeable battery pack allows extended operation of the instrument.





# **Portable Sphere Spectrophotometer**

## **Elcometer 6085**

Technical Specificat	tion (	2_
Part Number	Description Certific	cat
K6085M001	Elcometer 6085 Ci60 Portable Sphere Spectrophotometer	
K6085M002	Elcometer 6085 Ci62 Portable Sphere Spectrophotometer	
Measuring Geometrics	d/8°, DRS spectral engine, fixed 8mm aperture Simultaneous SPIN / SPE	
Light Source	Gas filled tungsten lam	
Illuminant Types	A, C, D50, D55, D65, F2, F7, F11 & F12	
Standard Observers	2° and 10°	
Spectral Range	400-700nm	
Memory	1,000 standards with tolerances, 4,000 samples	
Measurement Range	0 to 200% reflectanc	
Measuring Time	Approximately 2 seconds	
Inter-Instrument Agreement (Ci60)	CIE L*a*b*: Avg. 0.40 ΔE*ab based on average of 12 BCRA Series II tiles (specular component included) Max. 0.60 ΔE*ab on any tile (specular component included)	
Inter-Instrument Agreement (Ci62)	CIE L*a*b*: Avg. 0.20 ∆E*ab based on average of 12 BCRA Series II tiles (specular component included) Max. 0.40 ∆E*ab on any tile (specular component included)	
Short-term Repeatability <sup>†</sup>	Ci60 - 0.10 ∆E*ab on white ceramic (standard deviation) Ci6205 ∆E*ab on white ceramic (standard deviation)	
Lamp Life	Approximately 500,000 measurements	
Power Supply	Removable battery pack; 7.4 VDC, 2400 mAh	
Measurements per Charge	1,000 measurements within 8 hour period	
Weight	1.05kg (2.32lbs.)	
Screen Display	3.2 inch backlit Colour Graphic LCD	
Dimensions	109 x 91 x 213mm (4.3 x 3.6 x 8.4")	
Packing List	Elcometer 6085 Ci60, calibration standards, calibration certificate for standards, AC adaptor, maleads (UK & EUR), carry case & operating instructions	ain
Packing List	Elcometer 6085 Ci62, calibration standards, calibration certificate for standards, AC adaptor, maleads (UK & EUR), carry case & USB cable, operating instructions	ain
Accessories		
Part Number	Description	
KT006085P001	Battery Pack	
KT006085P002	External Battery Charger	



#### Elcometer 6300



## **Colour Assessment Cabinets**

Colour assessment cabinets are suitable for any industry where there is a need to maintain colour consistency and quality. These include paint, textiles, automotive, ceramics, cosmetics, dyeing, food, footwear, inks, knitwear, packaging, printing, etc.

The Elcometer 6300 range of colour assessment cabinets, also known as light cabinets or colour matching booths, ensures accurate visual colour assessment and colour comparison. Constructed from steel, Elcometer's lightweight colour assessment cabinets are supplied with different light sources used to simulate different conditions.

Light sources available:

- Artificial Daylight (D65)
- Point of Sale Illuminant (TL84 supplied with UK 240V/EUR 220V models, CWF supplied with US 110V models)
- Home Illuminant (Illuminant A)
- Ultraviolet Illuminant (UV)
- Alternative Point of Sale Illuminant (TL83 emits a reddish, yellow energy)

The Elcometer 6300 Colour Assessment Cabinets also enable easy detection of metamerism. Metamerism is commonly discussed in the terms of illuminants, where two samples appear the same (spectrally matched) under one illuminant, but not another. For example, two car door panels appear the same colour in daylight, but, under a streetlight at night, appear as completely different colours

There is a choice of 3, 4 or 5 light sources with the Elcometer 6300 range. Cabinets are either available with manual light source selection or digital light source selection. The digital cabinets are able to programme the sequence of lights and the duration of each illumination. The lamp timer function, which is standard on all digital cabinets and as an option on manual cabinets, measures the number of hours the D65 daylight bulb has been in operation.

#### Colour Assessment Cabinet Overview

Model	Light Sources						
	D65	TL84/CWF	Illuminant A	UV	TL83	Weight	Control
Elcometer 6300 MM-1E						14kg (30lb)	Manual
Elcometer 6300 MM-2E						10kg (22lb)	Manual
Elcometer 6300 MM-4E						17kg (38lb)	Digital
Elcometer 6300 MM-1E UV/65						14kg (30lb)	Manual
Elcometer 6300 MM-2E UV/65						10kg (22lb)	Manual





## **Colour Assessment Cabinets**

## **Elcometer 6300**

The Elcometer 6300 range is available with a choice of 3, 4 or 5 light source cabinets, in a range of sizes and functionality to suit your particular requirements. Lamp Kits are available for each Colour Assessment Cabinet.

#### STANDARDS:

AS/NZS 1580.601.1, ASTM D1729, ASTM D 4086, BS-950-1, ISO 3668, JIS K 5600-4-3, SAE J361, TAPPI T 515

## Colour Assessment Cabinet Dimensions

Part Number UK 240V	EUR 220V	US 110V	Model	Dimensions	Light Source
K0UK6300M002	K0006300M002	K0US6300M002	Elcometer 6300 MM-1E	483 x 660 x 432mm (19 x 26 x 17")	3
K0UK6300M001	K0006300M001	K0US6300M001	Elcometer 6300 MM-2E	457 x 520 x 330mm (18 x 20 x 13")	3
K0UK6300M003	K0006300M003	K0US6300M003	Elcometer 6300 MM-4E	483 x 685 x 483mm (19 x 27 x 19")	5
K0UK6300M202	K0006300M202	K0US6300M202	Elcometer 6300 MM-1E UV/65	483 x 660 x 432mm (19 x 26 x 17")	4
K0UK6300M201	K0006300M201	K0US6300M201	Elcometer 6300 MM-2E UV/65	457 x 520 x 330mm (18 x 20 x 13")	4
Packing List		Light source, view d operating instruc	_	power cable, assembly instructions,	

## Accessories

Part Number			
UK 240V	EUR 220V	US 110V	Description
KTUK6300P002	KT006300P002	KTUS6300P002	Elcometer 6300 MM-1E Lamp Kit D65, TL84 & Illuminant A
KTUK6300P001	KT006300P001	KTUS6300P001	Elcometer 6300 MM-2E Lamp Kit D65, TL84 & Illuminant A
KTUK6300P003	KT006300P003	KTUS6300P003	Elcometer 6300 MM-4E Lamp Kit D65, TL84, Illuminant A, UV & TL83
KTUK6300P202	KT006300P202	KTUS6300P202	Elcometer 6300 MM-1E UV/65 Lamp Kit D65, TL84, Illuminant A & UV
KTUK6300P201	KT006300P201	KTUS6300P201	Elcometer 6300 MM-2E UV/65 Lamp Kit D65, TL84, Illuminant A & UV

Light	Source	Key
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D65	Artificial Dayligh
TL84	Point of Sale Illuminant (supplied with UK 240V & EUR 220V units)
CWF	Point of Sale Illuminant (supplied with US 110V units)
TL83	Alternative Point of Sale Illuminant
Illuminant A	Home Illuminant
UV	Ultraviolet Illuminant



## Elcometer 6210



## **RAL Colour Charts**

A system of reference colours, enabling many industrial products to be identified, compared and classified



Ideal for use with Elcometer 6300 Colour Assessment Cabinets.

Available as compact colour charts suitable for colour comparison of varnishes, powder coatings & plastics.



#### Elcometer 6210 RAL Chart K1

High gloss colour chart, 16 colours per page, each with a 1.8 x 2.8cm colour illustration.

Part Number: K0006210M013



#### Elcometer 6210 RAL Chart K5

Fan deck with RAL Classic colours, complete with U-shaped protective cover. Each colour has a full page 5.0 x 15.0cm, perfect for colour combination and colour comparison.

Part Number: K0006210M001



#### Elcometer 6210 RAL Chart K7

Fan deck with RAL Classic colours, complete with U-shaped protective cover. Features 5 colours per page, with each colour swatch measuring 2.0 x 5.0cm.

Part Number: K0006210M002



From the development of coatings, inks & cosmetics in the laboratory to testing during the production process, quick and precise measurement of the particle size of the material (Dispersion) and volumetric mass (Density) are essential measurement techniques required for reliable and repeatable formulations.

Elcometer's stringent manufacturing standards ensure that the highest level of precision and quality is maintained for all its gauges in order to comply with the requirements of the industries where the grinding process is involved, particularly in the fields of wet paints and powder, varnishes, printing inks and cosmetics.

#### **Dispersion**

The comprehensive range of Elcometer fineness of grind gauges consists of stainless steel blocks with a precision ground scraper. Each block has either one or two channels, precision ground in a uniformly increasing depth from zero at one end to a specified depth at the other, identified by the scale on the gauge.

## **Density**

To maintain consistency of a coating, the Density should remain constant from batch to batch.

Density Cups, also known as Specific Gravity Cups or Picnometers, are used to determine the mass per unit volume (Specific Gravity) of a liquid at a given temperature.

Specific Gravity is defined as the ratio of the density of a given substance to the density of water, when both are at the same temperature.

As the Specific Gravity Cup is an exact measurement of the volume of the liquid, it is imperative that the exact weight of the sample is obtained.

Elcometer offers a range of cups and laboratory balances for accurate measurements during the development of a coating.



## Elcometer 2020





STANDARDS: ASTM D 1210, AS/NZS 1580.204.1 DIN 53203, EN 21524, FTMS 141 4411.1, ISO 1524, JIS K 5600-2-5, NF T30-046

## **Fineness of Grind Gauges (Dual Channels)**

The Elcometer Fineness of Grind Gauges are used to determine the particle size and fineness of grind of many materials including paints, pigments, inks, coatings, chocolates and other similar products.

These two channel gauges, are made of hardened stainless steel and have two grooves with a graded slope (dependent on the model chosen).

Graduated in microns, mils, NS (Hegman) or PCU (North), the gauges have a tolerance of  $\pm 2\mu m$  (0.08mil). The groove width for all models is 12mm (0.47") with a groove length of 127mm (5.0").

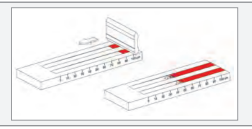
Technical Spe	cification								С
Part Number		Model	Ran	ige	Grad	uation	Hegman	Paint Club	Certificat
Metric	Imperial		(µm)	(mils)	(µm)	(mils)	(NS or H)	(PCU)	
K0002020M003	-	Elcometer 2020/3	0 - 15	-	1.5	-	8 - 7	10 - 9	0
K0002020M004	K0US2020M004	Elcometer 2020/4	0 - 25	0 - 1	2.5	0.1	8 - 6	10 - 8	0
K0002020M001	K0US2020M001	Elcometer 2020/1	0 - 50	0 - 2	5	0.2	8 - 4	10 - 5	0
K0002020M002	K0US2020M002	Elcometer 2020/2	0 - 100	0 - 4	10	0.5	8 - 0	10 - 0	0
Packed Dimension	ons	180 x 40 x 12mm	(7.1 x 1.6	3 x 0.5")					
Packed Weight 1.36kg (3lb)									
Packing List		Elcometer 2020 F operating instruct		of Grind	Gauge, s	scraper, pl	astic case a	and	

Accessories

KT002020N001 Replacement Scraper for Elcometer 2020

## How to use a Fineness of Grind Gauge

The material is placed on the deepest part of the groove and, using the scraper provided, drawn up the slope - the particle size is indicated where the material stops.



Optional Calibration Certificate available





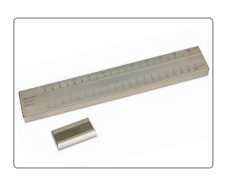
## **High Precision Grindometer (Single Channel)**

## **Elcometer 2050**

This single channel precision gauge is used to determine particle size and fineness of grind for many materials including paints, pigments, inks, coatings, chocolates and other similar products.

Manufactured out of hardened stainless steel each gauge is graduated in microns on the top to an accuracy of  $\pm 1\mu m$  (0.04mil). The groove width is 12mm (0.47") and the groove length is 200mm (7.87").

The High Precision Grindometer has a single groove.





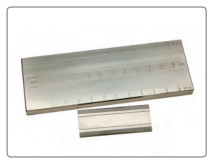
#### STANDARDS:

ASTM D 1210, AS/NZS 1580.204.1 DIN 53203, EN 21524, FTMS 141 4411.1, ISO 1524, JIS K 5600-2-5, NF T30-046

Part Number		Model	Rai	nge	Grad	uation	Certificat
Metric	Imperial		(µm)	(mils)	(µm)	(mils)	
K0002050M001	K0US2050M001	Elcometer 2050/1	0 - 25	0 - 1	1	0.05	0
K0002050M002	K0US2050M002	Elcometer 2050/2	0 - 50	0 - 2	2	0.1	0
K0002050M005	K0US2050M005	Elcometer 2050/5	0 - 100	0 - 4	5	0.2	0
K0002050M008	K0US2050M008	Elcometer 2050/8	0 - 250	0 - 10	12.5	0.5	0
Tolerance		±1µm (0.04mil)					
Packed Dimensions		250 x 40 x 15mm (9	0.8 x 1.6 x 0.6	5")			
Packed Weight		1.45kg (3.2lb)					
Packing List		Elcometer 2050 Hig instructions	h Precision (	Grindometer,	scraper, pla	stic case ar	nd operating
Accessories							



## Elcometer 2070





STANDARDS: ASTM D 1316

## **NPIRI Fineness of Grind Gauge**

This precision gauge is used to determine particle size and the fineness of grind of particles in printing inks according to the National Printing Inks Research Institute (NPIRI) scale.

As ink particles are so fine the two grooves of the gauge have a gentle gradient allowing a scale of 2.5µm for better resolution.

The groove width is 25mm (0.98") and the groove length is 165mm (6.5"). The NPIRI scale is displayed alongside the microns scale. The NPIRI gauge and its scraper are made of hardened stainless steel.

Technical Spec	ification						С
Part Number		Model	Ra	nge	Gradu	uation	Certificat
Metric	Imperial		(µm)	(mils)	(µm)	(mils)	
K0002070M001	K0US2070M001	Elcometer 2070	0 - 25	0 - 1	2.5µm / 1 NPIRI	0.1mil / 1 NPIRI	0
Packed Dimension	ns	220 x 80 x 12mm	(8.6 x 3.	1 x 0.5")			
Packed Weight		2.2kg (4.8lb)					
Packing List		Elcometer 2070 Noperating instruct		eness of	Grind Gauge, scr	aper, plastic case	and
Accessories							
KT002070N001	Replacement Scra	per for Elcometer 20	070				

Optional Calibration Certificate available





## **Density Cup**

Elcometer 1800

The Elcometer 1800 is a stainless steel precision cup for determining the specific gravity or density of paints and similar products.

The density cup consists of a cylindrical container and lid with a hole for the exhaust of excess liquid.



#### STANDARDS:

ASTM D 891-B, ASTM D1475, DIN 53217-2, FTMS 141 4183, ISO 2811-1, JIS K 5600-2-4, NBN T22-110, NFT 30-020

Technical Spec	ification		C
Part Number	Description	Volume/ Capacity	Certificat
K0001800M001	Elcometer 1800/1 Density Cup stainless steel	50cc	
K0001800M002	Elcometer 1800/2 Density Cup stainless steel with calibration certificat	50cc	•
K0001800M005	Elcometer 1800/5 Density Cup stainless steel	100cc	
K0001800M006	Elcometer 1800/6 Density Cup stainless steel with calibration certificat	100cc	•

#### How to use a Density Cup:

- · Weigh the Cup and Lid when empty
- Fill with the liquid
- Place lid on the Cup, removing excess liquid\*
- Weigh the Density Cup when full
- Divide the weight by the cup volume/capacity to determine the Specific Gravit

\*Each Cup has an escape hole in the lid to allow excess liquid to escape. Any excess liquid should be removed before weighing.

The formulae for calculating Density and Specific Gravity are

 $\frac{\text{Weight}}{\text{Unit Volume}} \qquad \frac{\text{Note: 50cc} = 50 \text{cm}^3 = \text{Volume}}{100 \text{cc} = 100 \text{cm}^3 = \text{Volume}}$ 

Specific Gravity = Density of the Material
Density of Water at the Same Temperature

Certificate supplied as standard.



## Elcometer 8720



## **Compact Balance**

The Elcometer 8720 KB is a compact, low cost balance which offers extensive weighing functions selectable by the user.

The Elcometer 8720/1 Compact Balance is very easy to use and is supplied with a protective working cover and an adjusting test weight to allow the user to quickly adjust the calibration.

Technical Specif	ìcation			С
Part Number			Description	Certificat
UK 240V	EUR 220V	US 110V		
K0UK8720M001	K0008720M001	K0US8720M001	Elcometer 8720/1 Standard Balance	
K0UK8720M001C	K0008720M001C	K0US8720M001C	Elcometer 8720/1 Standard Balance - Certifie	•
Range	Elcometer 8720/1:	0 - 1210g (0 - 42.7oz)		
Reproducibility	Elcometer 8720/1:	0.01g (0.0004oz)		
Linearity	Elcometer 8720/1:	±0.03g (0.001oz)		
Dimensions	165 x 230 x 80mm	(6 x 9 x 3.1")		
Weight	1kg (2.2lb)			
Packing List	Elcometer 8720 Co	mpact Balance, 1 x 20	00g test weight, power cable and operating instruct	ions

Certificate supplied as standard.



# Viscosity

## Flow Cups, Dip Cups, Rotational & Krebs

Viscosity is perceived as 'thickness' or resistance to pouring, but there is more to viscosity than this. All fluids have an internal friction between molecules, which determines how well fluid flows. Due to this internal friction, energy is required to move the liquid and viscosity is the measure of the resistance to flow.

#### **Measuring Viscosity**

Elcometer manufactures and supplies a wide range of viscosity gauges from flow cups to dip cups to rotational viscometers.

Flow Cups: The process of flow through an orifice can often be used as a relative measurement and classification of viscosit.

This measured kinematic viscosity is generally expressed in seconds of flow time which can be converted into Centistokes using a viscosity disc calculator.

**Dip Cups:** Using the same principle as flow cups, dip cups (Frikmar, Zahn, Shell etc.) can be used to provide a quick viscosity measurement either on-site or on the shop-floo.

**Rotational:** Krebs and Rotational viscometers are used to determine the viscosity of liquids which do not depend solely on temperature or pressure.

**Flow Measurement:** Simple to use instruments that measure the fluidity and flow of coatings, especially thick or paste-like materials.

#### **Definition**:

**Viscosity**: A measure of the resistance of a liquid to flo .

**Kinematic Viscosity**: The absolute viscosity of a fluid divided by the density of the fluid. Also known as the coefficient of kinematic viscosi.

**Centipoise**: A unit of measurement of which water is the standard at 1cP.

**Newtonian fluid**: Are fluids that continue to flow at a given temperature, such as water and some oils regardless of the forces acting on it. No matter how fast it is stirred or mixed, Newtonian fluids will always behave in the same manner.



Newtonian fluids are typically measured with flow and dip viscosity cups

**Non-Newtonian fluid**: Are fluids which change viscosity when a force is applied, e.g. paints and ketchup, etc.



Non-Newtonian fluids are usually measured using Rotational Viscometers.



## Viscosity - Flow Cups

## Elcometer 2350 & 2354



#### STANDARDS:

ISO: ISO 2431

**AS/NZS:** AS/NZS 1580.214.2 (cup 4), AS/NSZ 1580.214.6:1995

**BS:** BS 3900-A6:1971

**FORD/ASTM:** ASTM D 1200, D 5125

**DIN:** DIN 53211 (cup 4) **AFNOR:** NF T30-014

## **Viscosity Flow Cups**

Viscosity Flow Cups are very easy to use instruments made of anodized aluminium with a stainless steel orifice, for measuring the consistency of paints, varnishes and similar products. The measured kinematic viscosity is generally expressed in seconds(s) flow time. If the Standards stipulate conversion methods the flow time can be converted into Centistokes (cSt) using the Elcometer ElcoCalc™ Mobile App.

Calibration certificates which offer traceability and assurance that each viscosity cup has been individually tested and comply to Standards are also available.

The cups can be supplied separately or with an adjustable stand which includes a precision level and an overflow glass draw plate. They can also be supplied with a flow jacket for temperature control (thermojacket)









## Technical Specification



<b>BS Viscosity Flow</b>	Cups	Orifice	Range¹	
Part Number	Description	Diameter	(cSt)	Certificat
K0002354M003	Elcometer 2354/3 BS Viscosity Cup 4	3.97mm	89 - 340	$\Diamond$
K0002354M004	Elcometer 2354/4 BS Viscosity Cup 5	4.76mm	79 - 441	<b>♦</b>
K0002354M003C	Elcometer 2354/3 with calibration certificat	3.97mm	89 - 340	• (e)
K0002354M004C	Elcometer 2354/4 with calibration certificat	4.76mm	79 - 441	• (e)

<b>DIN Viscosity Cups</b> Part Number	Description	Orifice Diameter	Range¹ (cSt)	Certificat
K0002350M001	Elcometer 2350/1 DIN Viscosity Cup 2	2mm	-	
K0002350M002	Elcometer 2350/2 DIN Viscosity Cup 4	4mm	96 - 683	$\Diamond$
K0002350M003	Elcometer 2350/3 DIN Viscosity Cup 6	6mm	-	
K0002350M004	Elcometer 2350/4 DIN Viscosity Cup 8	8mm	-	
K0002350M001C	Elcometer 2350/1 with calibration certificat	2mm	-	• (d)
K0002350M002C	Elcometer 2350/2 with calibration certificat	4mm	96 - 683	• (e)
K0002350M003C	Elcometer 2350/3 with calibration certificat	6mm	-	• (d)
K0002350M004C	Elcometer 2350/4 with calibration certificat	8mm	-	• (d)

<sup>&</sup>lt;sup>1</sup> For Information Only (d) Dimensional Certificate (e) Effl Time Certificat

<sup>•</sup> Calibration Certificate supplied as standar .  $\diamondsuit$  Batch Calibration Certificate supplied as standard.





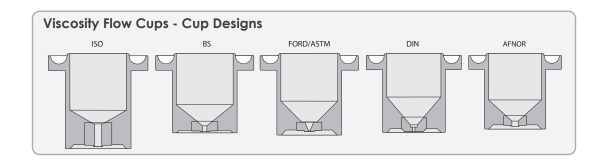
# Viscosity - Flow Cups

## **Viscosity Flow Cups**

K0002352M003C

## Elcometer 2351, 2352 & 2353

Technical Specifi	cation			С
ISO Viscosity Flow Part Number	v Cups Description	Orifice Diameter	Range¹ (cSt)	Certifica
K0002353M001	Elcometer 2353/1 ISO Viscosity Cup 3	3mm	7 - 42	$\Diamond$
K0002353M002	Elcometer 2353/2 ISO Viscosity Cup 4	4mm	34 - 135	$\Diamond$
K0002353M003	Elcometer 2353/3 ISO Viscosity Cup 5	5mm	91 - 326	$\Diamond$
K0002353M004	Elcometer 2353/4 ISO Viscosity Cup 6	6mm	188 - 684	$\Diamond$
K0002353M005	Elcometer 2353/5 ISO Viscosity Cup 8	8mm	-	
K0002353M001C	Elcometer 2353/1 with calibration certificat	3mm	7 - 42	• (6
K0002353M002C	Elcometer 2353/2 with calibration certificat	4mm	34 - 135	• (6
K0002353M003C	Elcometer 2353/3 with calibration certificat	5mm	91 - 326	• (6
K0002353M004C	Elcometer 2353/4 with calibration certificat	6mm	188 - 684	• (0
K0002353M005C	Elcometer 2353/5 with calibration certificat	8mm	-	• (
FORD/ASTM Visco	osity Cups Description	Orifice Diameter	Range¹ (cSt)	Certifica
K0002351M001	Elcometer 2351/1 FORD/ASTM Viscosity Cup 1	1.90mm	10 - 35	
K0002351M002	Elcometer 2351/2 FORD/ASTM Viscosity Cup 2	2.53mm	25 - 120	
K0002351M003	Elcometer 2351/3 FORD/ASTM Viscosity Cup 3	3.40mm	49 - 220	$\Diamond$
K0002351M004	Elcometer 2351/4 FORD/ASTM Viscosity Cup 4	4.12mm	70 - 370	$\Diamond$
K0002351M005	Elcometer 2351/5 FORD/ASTM Viscosity Cup 5	5.20mm	200 - 1200	$\Diamond$
K0002351M001C	Elcometer 2351/1 with calibration certificat	1.90mm	10 - 35	• (6
K0002351M002C	Elcometer 2351/2 with calibration certificat	2.53mm	25 - 120	• (6
K0002351M003C	Elcometer 2351/3 with calibration certificat	3.40mm	49 - 220	• (€
K0002351M004C	Elcometer 2351/4 with calibration certificat	4.12mm	70 - 370	• (6
K0002351M005C	Elcometer 2351/5 with calibration certificat	5.20mm	200 - 1200	• (€
AFNOR Viscosity Part Number	Cups Description	Orifice Diameter	Range¹	Certifica
K0002352M001	Elcometer 2352/1 AFNOR Viscosity Cup 2.5	2.46mm	5 - 140	
K0002352M002	Elcometer 2352/2 AFNOR Viscosity Cup 4	4mm	50 - 1100	
K0002352M003	Elcometer 2352/3 AFNOR Viscosity Cup 6	6mm	510 - 5100	
K0002352M001C	Elcometer 2352/1 with calibration certificat	2.46mm	5 - 140	• (d)
K0002352M002C	Elcometer 2352/2 with calibration certificat	4mm	50 - 1100	• (d)



6mm

510 - 5100

Elcometer 2352/3 with calibration certificat



## Viscosity Cups

## **Viscosity Cup Conversion**

The table below lists the major flow cup types together with a conversion chart of Efflu 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







## Viscosity Cup Type

Time	DIN BS ISO FORD / ASTM			ZAHN																					
(seconds)	4	2	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	6.4		19	40	234	İ		35	66	İ		19	40		4	88	148	322	İ		20	48	91	235
16	45	6.8	3	24	48	262			39	75	İ		22	44		7	99	163	345	İ		21	52	98	251
17	51	7.3	5	28	56	290			43	84	i		24	48	i	11	111	178	368	İ		23	55	104	267
18	57	7.7	7	32	64	317			47	93	i		26	52		14	123	192	391	1.1	7.5	24	59	111	284
19	63	8.1	9	35	72	343			51	101	i	1	29	56		18	135	207	414	1.4	8.1	26	62	117	300
20	69	8.6	11	39	79	369			55	110	i	3	31	60		21	146	222	437	1.6	8.6	27	66	124	316
21	74	9.0	13	43	86	395			58	118	1	4	33	64		25	158	237	460	1.8	9.2	29	69	130	332
22	80	9.4	15	47	93	420			62	126	-	6	36	67		28	170	252	483	2.0	9.8	30	72	137	348
23	85	9.8	17	50	100	445	1		66	134	-	7	38	71		32	181	266	506	2.3	10.4	32	76	143	365
23	91	10.3	18	54	107	470	2		70	142	-	9	40	75		35	193	281	529	2.5	10.4	33	79	150	381
						-							-							!			-		_
25	96	10.7	20	57	114	494	3		73	150	-	10	43	79		39	205	296	552	2.7	11.5	35	83	156	397
26	101	11.1	22	60	120	519	4		77	157	-	12	45	83		42	216	311	575	2.9	12.1	36	86	163	413
27	107	11.5	23	64	127	543	4.5		80	165		13	47	87		46	228	326	598	3.2	12.7	38	90	169	429
28	112	12.0	25	67	133	567	5		84	173		14	49	91		49	240	340	621	3.4	13.2	39	93	176	446
29	117	12.4	26	70	140	591	6		88	180		16	52	94		53	252	355	644	3.6	13.8	41	97	182	462
30	122	12.8	28	73	146	614	6.6	34.5	91	188		17	54	98	1	56	263	370	667	3.8	14.4	42	100	189	478
31	127	13.3	30	77	153	638	7.3	36.0	95	196		19	56	102	2	60	275	385	690	4.1	15.0	44	104	195	494
32	132	13.7	31	80	159	662	7.9	37.5	98	203		20	59	106	3	63	287	400	713	4.3	15.6	45	107	202	510
33	137	14.1	33	83	165	685	8.6	38.0	102	210		22	61	110	4	67	298	414	736	4.5	16.1	47	110	208	527
34	142	14.5	34	86	171	709	9.2	41.0	105	218	ĺ	23	63	114	6	70	310	429	759	4.7	16.7	48	114	215	543
35	147	15.0	35	89	177	732	9.8	42.0	109	225	ĺ	24	66	117	7	74	322	444	782	5.0	17.3	50	117	221	559
36	152	15.4	37	92	184	755	10.4	44.0	112	233	i	26	68	121	8	77	333	459	805	5.2	17.9	51	121	228	575
37	157	15.8	38	96	190	778	11.0	45.2	115	240	i	27	70	125	9	81	345	474	828	5.4	18.4	53	124	234	591
38	162	16.3	40	99	196	801	11.6	47.0	119	247	1	29	73	129	10	84	357	488	851	5.6	19.0	54	128	241	608
39	167	16.7	41	102	202	825	12.1	48.0	122	254	2	30	75	133	11	88	369	503	874	5.9	19.6	56	131	247	624
40	172	17.1	43	102	202	848	12.7	50.0	126	262	2	32	77	137	12	91	380	518	897	6.1	20.2	57	135	254	640
																_				l .		_		_	
41	176	17.5	44	108	214	871	13.3	51.2	129	269	3	33	80	141	13	95	392	533	920	6.3	20.7	59	138	260	656
42	181	18.0	45	111	220	893	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	18.4	47	114	226	916	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	18.8	48	117	232	939	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	19.2	50	120	238	962	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	19.7	51	123	244	985	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	20.1	52	126	250	1008	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	20.5	54	129	255	1030	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	21.0	55	132	261	1053	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	21.4	56	135	267	1076	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	21.8	58	138	273	1099	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	22.2	59	141	279	1121	19.2	67.5	166	348	8	49	105	183	25	133	521	696	1173	8.8	27.1	76	176	332	834
53	234	22.7	60	144	285	1144	19.7	69.0	170	355	9	50	107	187	26	137	532	710	1196	9.0	27.6	77	179	338	851
54	238	23.1	62	147	291	1166	20.2	70.0	173	362	9	52	110	191	28	140	544	725	1219	9.3	28.2	79	183	345	867
55	243	23.5	63	150	297	1189	20.7	71.5	176	369	10	53	112	194	29	144	556	740	1242	9.5	28.8	80	186	351	883
56	248	24.0	64	153	302	1212	21.2	73.0	180	376	10	55	114	198	30	147	567	755	1265	9.7	29.4	82	190	358	899
57	253	24.4	66	156	308	1234	21.7	75.0	183	383	11	56	116	202	31	151	579	770	1288	9.9	30.0	83	193	364	915
58	257	24.4	67	159	314	1257	22.2		186	390	11	58	119	202	32	154	591	784	1311	10.2	30.5	85	193	371	932
						_		76.0											_					_	
59	262	25.2	68	162	320	1279	22.7	77.0	190	397	12	59	121	210	33	158	603	799	1334	10.4		86	200	377	948
60	267	25.7	70	165	326	1302	23.2	79.0	193	405	12	60	123	214	34	161	614	814	1357	10.6		88	204	384	964
65	290	27.8	76	179	354	1414	26	86.0	210	440	15	68	135	233	40	179	673	888	1472	11.8		95	221	416	1045
70	313	29.9	83	194	383	1526	28	93.0	226	475	17	75	147	252	45	196	731	962	1587	12.9		103	238	449	1126
75	337	32.1	89	208	412	1638	31	100	243	510	20	82	158	271	51	214	790	1036	1702	14.0		110	255	481	1207
80	360	34.2	96	223	441	1750	33	108	260	545	22	89	170	291	56	231	848	1110	1817	15.1		118	273	514	1288
85	383	36.4	102	237	469	1861	35	115	276	580	25	96	181	310	61.6	249	907	1184	1932	16.3	46.1	125	290	546	1369
90	406	38.5	108	252	498	1973	38	122	293	615	27	104	193	329	67	266	965	1258	2047	17.4	49.0	133	307	579	1450
100	452	42.8	121	280	554	2195	42	135	326	684	32	118	216	368	78	301	1082	1406	2277	19.7	54.7	148	342	644	1612
110	499	47.0	134	309	611	2418	47		359	754	37	132	239	406	89	336	1199	1554	2507	21.9	60.5	163	376	709	1774
110		51.3	146	338	668	2640	51		392	823	42	147	262	445	100	371	1316	1702	2737	24.2	66.2	178	411	774	1936
	545																								+
120							56		425	893	47	161		483	111	406	1433	1850	2967	26.4	72.0	193	445	839	2098
	545 591 637	55.6 59.9	159	366 395	724 781	2862			425 458	893 962	47 51	161 176	285 308	483 522	111 122	406 441	1433 1550	1850 1998	2967 3197	26.4 28.7		193 208	445 480	839 904	2098

All measurements are in Centistokes (cSt). Centipoise (cP) = cSt x product density







# Viscosity - Flow Cups

## **Viscosity Flow Cups Accessories**

## **Elcometer**

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KT002400N201	Viscosity Cup Stand with Bubble Level and Glass Draw Plate
	To ensure the viscosity cup is positioned correctly to carry out the test.



KT002400N001	Viscosity Cup Precision Stand with Bubble Level and Glass Draw Plate To ensure the viscosity cup is positioned correctly to carry out the test.
KT002400P001	Bubble Level for Viscosity Cup To ensure the viscosity cup is parallel to the surface.
KT002400P999	Viscosity Glass Draw Plate To retain test sample until operator is ready to commence test and provides surface for bubble level.



KT002400N002 Double-walled Stand with Thermojacket

For heating test samples for viscosity measurement at specific elevated temperatures



K0007300M201 Elcometer 7300 High Precision Stopwatch



KT002400N003 Elcometer 2400 Conversion Disc

Allowing viscosity (cSt) and flow times of different cups to be calculate 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  $23^{\circ}\text{C} \pm 2^{\circ}\text{C}$  (73.4°F ±3.6°F). Here are a range of thermometers from Elcometer.



T1164441-	Spirit Thermometer in °C
T1164442-	Spirit Thermometer in °F
G2121A	Elcometer 212 Digital Pocket Thermometer (°C/°F) with Liquid Probe
	For more information (
G2132	Elcometer 213/2 Digital Thermometer (°C/°F)
T9996390-	Elcometer 213/2 Liquid Probe
	For more information 🕡
	<u> </u>



For a full range of Calibration Oils







## Elcometer 2437 & 2435

## **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 1100cSt.





#### STANDARDS:

**DIN:** DIN 53211 (cup 4 only) **FORD/ASTM:** ASTM D 1200, D 5125

ISO: ISO 2431 AFNOR: NF T30-014







## Technical Specification

C

ISO Viscosity Dip C	Orifice	Range¹		
Part Number	Description	Diameter	(cSt)	Certificat
K0002437M002	Elcometer 2437/2 ISO Dip Cup 3	3mm	7 - 42	<b>♦</b>
K0002437M003	Elcometer 2437/3 ISO Dip Cup 4	4mm	34 - 135	$\Diamond$
K0002437M006	Elcometer 2437/6 ISO Dip Cup 5	5mm	91 - 326	<b>♦</b>
K0002437M004	Elcometer 2437/4 ISO Dip Cup 6	6mm	188 - 684	<b>♦</b>
K0002437M005	Elcometer 2437/5 ISO Dip Cup 8	8mm	-	
K0002437M002C	Elcometer 2437/2 with calibration certificate	3mm	7 - 42	• (e)
K0002437M003C	Elcometer 2437/3 with calibration certificat	4mm	34 - 135	• (e)
K0002437M006C	Elcometer 2437/6 with calibration certificat	5mm	91 - 326	• (e)
K0002437M004C	Elcometer 2437/4 with calibration certificat	6mm	188 - 684	• (e)
K0002437M005C	Elcometer 2437/5 with calibration certificat	8mm	-	• (d)

FORD/ASTM Visco	Orifice	Range <sup>1</sup>		
Part Number	Description	Diameter	(cSt)	Certificat
K0002435M001	Elcometer 2435/1 FORD/ASTM Dip Cup 4	4.12mm	70 - 370	$\Diamond$
K0002435M001C	Elcometer 2435/1 with calibration certificat	4.12mm	70 - 370	• (e)



For a full range of Calibration Oils



- <sup>1</sup> For Information Only
- (d) Dimensional Certificat
- (e) Efflu Time Certificat

- Calibration Certificate supplied as standar .
- Batch Calibration Certificate supplied as standard.







## **Viscosity Dip Cups - Frikmar**

## **Elcometer 2434 & 2436**

Technical Specifi	cation			С
<b>DIN Viscosity Dip</b> Part Number	Cups Description	Orifice Diameter	Range¹ (cSt)	Certificat
K0002434M001	Elcometer 2434/1 DIN Dip Cup 2	2mm	-	$\Diamond$
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 certificat	2mm	-	• (d)
K0002434M002C	Elcometer 2434/2 with calibration certificat	4mm	96 - 683	• (e)
K0002434M003C	Elcometer 2434/3 with calibration certificat	6mm	-	• (d)
K0002434M004C	Elcometer 2434/4 with calibration certificat	8mm	-	• (d)
AFNOR Viscosity Part Number	Dip Cups  Description	Orifice Diameter	Range¹ (cSt)	Certificat
K0002436M001	Elcometer 2436/1 AFNOR Dip Cup 4	3.99mm	50 - 1100	
K0002436M001C	Elcometer 2436/1 with calibration certificat	3.99mm	50 - 1100	• (d)

## **Lory Viscosity Cup**

## **Elcometer 2215**

The Elcometer 2215 Lory Viscosity Cup is a conventional cylindrical cup with a needle fixed into the bottom for quick measurements on-site or during production

The cup is first dipped into the product to be measured, which then empties through the escape hole. Unlike other Viscosity cups, the flow time is measured as soon as the point of the needle appears.



## Technical Specification

Part Number	Description	Cup Number	Range (cSt)¹
K0002215M001	Elcometer 2215 Lory Viscosity Cup	1	50 - 1100

<sup>&</sup>lt;sup>1</sup> For Information Only

<sup>(</sup>d) Dimensional Certificat

<sup>(</sup>e) Efflu Time Certificat

Calibration Certificate supplied as standard

Batch Calibration Certificate supplied as standard.



## Elcometer 2210





STANDARDS: ASTM D 1084-D, ASTM D 4212

## **Zahn Viscosity Dip Cups**

The Elcometer 2210 Zahn Dip Cup is a small U-shaped 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 1840cSt.







## Technical Specification



Part Number	Description	Orifice Diameter	Range¹ (cSt)	Certificat	
K0002210M001	Elcometer 2210/1 Zahn Dip Cup 1	Elcometer 2210/1 Zahn Dip Cup 1 1.8mm 5 -			
K0002210M002	0002210M002 Elcometer 2210/2 Zahn Dip Cup 2 2.7mm			$\Diamond$	
K0002210M003	Elcometer 2210/3 Zahn Dip Cup 3	3.8mm	146 - 848	$\Diamond$	
K0002210M004	Elcometer 2210/4 Zahn Dip Cup 4	4.3mm	222 - 1110	$\Diamond$	
K0002210M005	Elcometer 2210/5 Zahn Dip Cup 5	5.3mm	460 - 1840	$\Diamond$	
K0002210M001C	Elcometer 2210/1 with calibration certificat	1.8mm	5 - 56	• (e)	
K0002210M002C	Elcometer 2210/2 with calibration certificat	2.7mm	21 - 231	• (e)	
K0002210M003C	Elcometer 2210/3 with calibration certificat	3.8mm	146 - 848	• (e)	
K0002210M004C	Elcometer 2210/4 with calibration certificat	4.3mm	222 - 1110	• (e)	
K0002210M005C	Elcometer 2210/5 with calibration certificat	5.3mm	460 - 1840	• (e)	



For a full range of Calibration Oils



- <sup>1</sup> For Information Only
- (e) Efflu Time Certificat
- Calibration Certificate supplied as standar .
- Batch Calibration Certificate supplied as standard.







## **Shell Viscosity Dip Cups**

## Elcometer 2310

The Elcometer 2310 Shell Viscosity Dip Cups are stainless steel cups for quick measurements on-site or during production. These cups are often used in the printing or ink industry.

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 into Centistokes (cSt).

There are six different orifice diameter sizes available, for measurements between 2 and 1300cSt.













STANDARDS: ASTM D 4212

Technical Specification

С

Part Number	Description	Orifice Diameter	Range¹ (cSt)	Certificat	
K0002310M001	Elcometer 2310/1 Shell Dip Cup 1	2 - 20	$\Diamond$		
K0002310M002	Elcometer 2310/2 Shell Dip Cup 2	2.4mm	10 - 50	<b>♦</b>	
K0002310M003	Elcometer 2310/3 Shell Dip Cup 3	3.1mm	nm 30 - 120 <		
K0002310M004	Elcometer 2310/4 Shell Dip Cup 4	3.8mm	70 - 270	$\Diamond$	
K0002310M005	Elcometer 2310/5 Shell Dip Cup 5	4.6mm	125 - 520	$\Diamond$	
K0002310M006	Elcometer 2310/6 Shell Dip Cup 6	5.8mm	320 - 1300	$\Diamond$	
K0002310M001C	Elcometer 2310/1 with calibration certificat	1.8mm	2 - 20	• (e)	
K0002310M002C	Elcometer 2310/2 with calibration certificat	2.4mm	10 - 50	• (e)	
K0002310M003C	Elcometer 2310/3 with calibration certificat	3.1mm	30 - 120	• (e)	
K0002310M004C	Elcometer 2310/4 with calibration certificat	3.8mm	70 - 270	• (e)	
K0002310M005C	Elcometer 2310/5 with calibration certificat	4.6mm	125 - 520	• (e)	
K0002310M006C	Elcometer 2310/6 with calibration certificat	5.8mm	320 - 1300	• (e)	

For a full range of accessories





- <sup>1</sup> For Information Only
- (d) Dimensional Certificat
- (e) Efflu Time Certificat

- Calibration Certificate supplied as standar .
- Batch Calibration Certificate supplied as standard.



# Viscosity - Standard Calibration Oils

## Elcometer 2410



## **Elcometer Viscosity 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.

Technical Specifi	cation									C
			Dip Cups	;		F	low Cup	)S		
Part Number	Zahn	DIN Frikmar	ASTM/FORD Frikmar	ISO Frikmar	Shell	NIO	ASTM/FORD	ISO	Kinematic Viscosity at 25°C (77°F) <sup>†</sup>	Certificat
K0002410M021	1			3	2		2	3	34cSt	•
K0002410M022	2	4		4	4	4	3	4	120cSt	•
K0002410M023	3	4	4	6	5	4	4	6	230cSt	•
K0002410M024	4	4		6	6	4		6	460cSt	•
K0002410M025	5								850cSt	•
K0002410M026	6								1600cSt	•

<sup>†</sup> Nominal Value

<sup>•</sup> Calibration certificate supplied as standard.





## **Rotational Viscometers**

**Elcometer 2300** 

Available in four versions with a choice of low to medium or medium to high viscosity ranges, either manually or PC controlled, the Elcometer 2300 range of rotational viscometers can be used to measure the viscosity of liquids in accordance with ISO 2555 and a number of ASTM standards.

#### STANDARDS:

AS/NZS 1580.214.5, ASTM D 1084-B, ASTM D 2196, BS 3900-A7-2, ISO 2555, ISO 2884-2





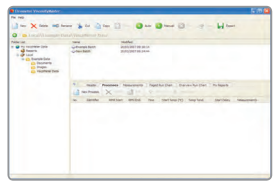
## Elcometer 2300

## **Rotational Viscometers**

Technical Specification				С		
Model Elcometer 2300	RV1-L	RV2-L	RV1-R	RV2-R		
Part Number	K2300M101	K2300M201	K2300M102	K2300M202		
Measuring Range (mPas)	3 - 2,000,000	3 - 2,000,000	20 - 13,000,000	20 - 13,000,000		
Spindles Supplied	L1 to L4	L1 to L4	R2 to R7	R2 to R7		
Backlit LCD		-		-		
Readings in cP and mPas						
Low to Medium Viscosity						
Medium to High Viscosity						
Sample Temperature Measurement						
Manually Controlled						
PC Controlled						
Certificat	•	•	•	•		
Measurement Accuracy & Repeatability	±1% of full scale	±0.2%				
Maximum Altitude above Sea Level	2000m (6562ft)					
Speeds (rpm)	0.3, 0.5, 0.6, 1, 1	.5, 2, 2.5, 3, 4, 5,	6, 10, 12, 20, 30, 5	50, 60, 100, 200		
Accuracy (Speed)	<0.5% of the abs	olute value				
Sample Temperature Measurement Range <sup>†</sup>	-15°C to +180°C	(5°F to 356°F)				
Sample Temperature Measurement Resolution <sup>†</sup>	0.1°C (0.18°F)					
Sample Temperature Measurement Accuracy <sup>†</sup>	±0.1°C (±0.18°F)					
Ingress Protection	Level 2	Level 2				
Dimensions & Weight (including carry case)	495 x 420 x 200r	nm (19.5 x 16.5 x	8"), 9kg (20lb)			
Packing List	lead (UK, EUR a	nd US), hexagona	Viscometer, spindle al wrench, RS232 c ration certificate ar	connection cable,		

<sup>†</sup> Temperature measurement using PT100 Thermometer

## ViscosityMaster<sup>™</sup>



## **Elcometer ViscosityMaster™ Software**

ViscosityMaster™ is the powerful, yet easy to use software supplied with all Elcometer 2300 Rotational Viscometers. Specifically designed to maximise the versatility and usability of the viscometer, data can be stored along with associated images, test notes and all related test information.

ViscosityMaster™ makes it easy to collate and use the data recorded. Whether the data is required for analysis or to create professional reports for distribution to customers or colleagues, ViscosityMaster™ can deliver. With inbuilt report templates and easy access to all data, images and other associated files, ViscosityMaster™ makes managing data quick and easy.

Calibration Certificate supplied as standard.

<sup>‡</sup> RV1 Models: For data transfer from Viscometer to PC only; RV2 Models: For bi-lateral data transfer between Viscometer and PC





## **Rotational Viscometers**

Elcometer 2300

**Accessories** 

#### **Spindles**

Each Elcometer 2300 is supplied with a set of stainless steel spindles as standard, suitable for both Newtonian & non-Newtonian fluids

Elcometer 2300 RV-L is supplied with spindles L1-L4 for low to medium viscosity testing.

Elcometer 2300 RV-R is supplied with spindles R2-R7 for medium to high viscosity testing.

A large R1 spindle (underlined) can be purchased separately.



Part Number	Description
KT00230019698	Spindle Set: Type L1 to L4 for Low to Medium Viscosity Testing
KT00230019699	Spindle Set: Type R2 to R7 for Medium to High Viscosity Testing
KT00230019700	R1 Spindle

#### **Small Sample Adaptor**

The small sample adaptor consists of a cylindrical sample chamber which can be used in conjunction with spindles TL & TR to accurately obtain viscosity measurements, shear rate and shear stress of sample volumes between 8 - 13ml (0.27 - 0.44fl.oz).

The TL spindles are for low to medium viscosity samples and TR spindles are for use with medium to high viscosity samples.



Part Number	Description
KT00230019702	Adaptor Kit for Small Volume Samples <sup>‡</sup>
KT00230019784	Adaptor Kit for Small Volume Samples & Integrated Temperature Sensor <sup>‡</sup>
KT00230019703	Small Volume Spindle Set: Type TL5 to TL7 for Low to Medium Viscosity Testing
KT00230019704	Small Volume Spindle Set: Type TR8 to TR11 for Medium to High Viscosity Testing

<sup>‡</sup> Small volume spindle set required

#### **Low Viscosity Adaptor**

The low viscosity adaptor consists of a cylindrical sample chamber and is supplied complete with spindle. Used to accurately obtain viscosity measurements, shear rate and shear stress of low viscosity materials from 1cP (mPas), the stainless steel chamber can hold a sample volume from 16 - 18ml (0.54 - 0.61fl.oz).

Running temperature controlled water through the water jacket supplied keeps the sample at a constant specifi d temperature of between 0°C and 100°C (32°F and 212°F).



Part Number	Description
KT00230019710	Low Viscosity Adaptor Kit with Spindle



## Elcometer 2300

## **Rotational Viscometers**

Accessories



#### **High Temperature Adaptor**

Ideal for use with materials such as hot resins, bitumens and oils, the high temperature adaptor allows precise measurement of viscosity at high temperatures. It can accurately obtain viscosity measurements, shear rate and shear stress from 1-2100cP (mPas)<sup>‡</sup> up to temperatures of 200°C (392°F).

The stainless steel chamber can hold a sample volume from 16 - 18ml (0.54 - 0.61fl.oz) Each adaptor is supplied complete with a spindle.

Part Number	Description
KT00230019711	High Temperature Adaptor Kit with Spindle



#### **Helical Movement Adaptor**

Some materials, such as creams, pastes and gels, do not flow easily, so standard spindles and testing methods cannot be used as they create a 'hole' in the material, generating invalid results. The helical movement adaptor moves smoothly up and down, automatically staying within pre-programmed limits, allowing the needle style spindle to cut into the material without making a 'hole' and making the measurement of viscosity possible.

The kit is supplied with the motor and 6 T-shaped spindles: PA, PB, PC, PD, PE, PF.

Part Number	Description
KT00230019705	Helical Movement Adaptor Kit with Spindle Set, UK 240V
KT00230019706	Helical Movement Adaptor Kit with Spindle Set, EUR 220V
KT00230019707	Helical Movement Adaptor Kit with Spindle Set, US 110V



#### Standard Calibration Oils

Silicone standard oils are used to check viscosity measurements. The values are given for 6 different temperatures between 20°C and 27°C (68°F and 80°F)

These oils are specifically manufactured for use with Elcometer 2300 Rotational Viscometers and values quoted are nominal at 25°C (77°F).

Part N	lumber	
Oil C I	101111001	

500ml (1 pint)	Description	Centipoise (cP)	Certificat
KT009999N101	Rotational Viscosity Calibration Oil	300	•
KT009999N102	Rotational Viscosity Calibration Oil	700	•
KT009999N103	Rotational Viscosity Calibration Oil	1000	•
KT009999N104	Rotational Viscosity Calibration Oil	2500	•
KT009999N105	Rotational Viscosity Calibration Oil	4000	•

Calibration Certificate supplied as standard.

\*Based on Model RVR1-R & RV2-R.





Krebs Viscometer Elcometer 2250

Featuring a unique automatic test mode, the Elcometer 2250 Krebs Viscometer measures the viscosity of paints, varnishes, adhesives, pastes and liquid inks at the touch of a button.

Fully automated Krebs test - simply set up and press 'Start'

Choice of measurement: Krebs Units (KU), Grams (g), or Centipoise (cP)

Designed for use with either a 600ml beaker, 1 pint or ½ pint cans

Standard Krebs spindle with fixed spindle speed of 200rpm

Can be used with non-standard containers and sample volumes

User adjustable "Sample Waiting Time" and "Measuring Time"

Date and time stamp for each reading



Designed for use in accordance with National and International Standards - the Elcometer 2250 is ideal for both process control and quality assurance.



#### Elcometer 2250

#### STANDARDS:

AS/NZS 1580.214.1, ASTM D 562, ASTM D 856, ASTM D 1084-C, ASTM D 1131



## **Krebs Viscometer**

The Elcometer 2250 offers users both an automatic or manual Krebs viscosity test. The unit has a fixed spindle speed of 200rpm and displays the viscosity value on screen in Krebs Units (KU), Grams (g) or Centipoise (cP).

The Elcometer 2250 has two operating modes; 'Automatic' and 'Manual'.

#### Automatic Mode:

Automatic test - ensuring reliability and consistency of results - ideal for repeatable and reproducible testing.

Once the sample beaker is positioned on the support, and the 'Start' button is pressed, the drive head automatically moves down until the spindle reaches the correct position within the sample.

After a pause to let the sample settle, the Elcometer 2250 begins the test and displays the viscosity value. Once the test has been completed, the head automatically returns to the start position allowing the sample to be removed.

#### Manual Mode:

The Elcometer 2250 can also be used manually - ideal for measuring non-standard sample sizes.

## Measuring viscosity of non-Newtonian fluids

The viscosity of non-Newtonian fluids is dependent upon temperature, shear rate and time. There are several different categories of non-Newtonian fluids and depending on how viscosity changes with time, the flow behaviour is characterised as:

**Thixotropic** - time thinning, i.e. viscosity decreases with time. Thixotropics - are gel-like substances at rest but liquid when agitated, eg: non-drip paints, ketchup and varieties of honey.

**Rheopectic** - time thickening, i.e. where viscosity increases with duration of stress, eg: some lubricants. Rheopectic liquids are very rare. Some liquids show time thinning behaviour due to breakdown of the structure. This phenomenon is sometimes known as Rheomaiaxis.

Depending on how viscosity changes with shear rate, the flow behaviour is characterised as

**Pseudoplastics or shear thinning -** where viscosity decreases with increased shear rate, eg: blood, gelatin and clay.

**Dilatant or shear thickening** - the viscosity increases with increased shear rate, eg: corn starch or concentrated sugar solution.

**Plastic** - exhibits a so-called yield value, i.e. a certain shear stress must be applied before a flow occurs

Newtonian fluids, (such as water, paints, etc.), which continue to flow at a given temperature regardless of the forces acting on it are typically measured using viscosity flow and dip cups







## **Krebs Viscometer**

## Elcometer 2250

Technical Specificatio	n			С
Part Number	Description		Certifi	cat
K2250M001	Elcometer 2250 Krebs V	iscometer	•	
Measurement Units	Krebs Units (KU)	Grams (g)	Centipois	se (cP)
Range	40 KU to 141 KU	32g to 1099g	27 cP to 5	5274 cP
Resolution	0.1 KU	1g	5 c	Р
Measurement Accuracy	±1% of full scale			
Repeatability	±0.5%			
Speed (Accuracy)	200rpm (±1rpm)			
Operating Temperature	10°C to 40°C (50°F to 10	10°C to 40°C (50°F to 104°F)		
Maximum Altitude	2000m (6500ft) above se	2000m (6500ft) above sea level		
Dimensions	500 x 325 x 190mm (19.	500 x 325 x 190mm (19.7 x 12.8 x 7.5")		
Weight	8.5kg (18.7lb)			
Accessories		tainer support locating plu mains lead (UK, EUR a		
Part Number	Description			
KT00225021791	Special Krebs Spindle	·		
KT00225022906	Special Paste Spindle			
KT00225021794	Sample Container Support for 600ml (20.3 fl.oz.) Glass Beaker or 1 pint (USA) Ca			
KT00225021795	Sample Container Support for ½ pint (USA) Can			
KT00225021793	Sample Container Support Locating Plug			
KT00225021796	Glass Beaker: 600ml (20.3 fl.oz.			
Krebs Viscosity Standa	rd Calibration Oils			С
Part Number	Description	Krebs Units (KU)	Centipoise (cP)	Certificat
KT002250N001	Krebs Calibration Oil: S200	64	400	•
KT002250N002	Krebs Calibration Oil: N350	79	750	•

84

95

115

Supplied in 500ml (1 pint) bottles complete with calibration certificate and accurate to ±1%

940

1400

2600

Krebs Calibration Oil: N400

Krebs Calibration Oil: S600

Krebs Calibration Oil: N1000

of the stated viscosity values

KT002250N003

KT002250N004

KT002250N005

Packing List

<sup>•</sup> Calibration Certificate supplied as standard.



## Viscosity - Fluidity & Flow Gauges

## Elcometer 2280



## **Matthis Fluidometer**

The Elcometer 2280 is a simple and easy-to-use instrument to measure the fluidity of a coating.

The coating to be measured is poured into the semi-spherical cavity of the instrument, which is in the horizontal position. The instrument is then lifted vertically allowing the liquid in the groove to flow under gravit, this is graduated in mm.

The distance flowed after approximately 10 seconds  $\pm$  0.5 seconds, measured with the sand timer provided, indicates the fluidity of the coating

## Technical Specification

Part Number	Description
K0002280M001	Elcometer 2280 Matthis Fluidometer
K0002280N001	Elcometer 2280 Replacement Sand Bottle

## Elcometer 2290



## **Daniel Flow Gauge**

This simple gauge is used to assess the ability of thick or paste-like materials such as paints or printing inks to flo .

The product is poured into the semi-cylindrical reservoir. When the instrument is lifted vertically, the product runs on a graduated plate, which is fixed perpendicular to the reservoir.

The distance covered in a pre-determined time is the measure of the fluidit .

## Technical Specification

Part Number	Description
K0002290M001	Elcometer 2290 Daniel Flow Gauge



# Film Application & Test Charts

For numerous products, such as paint, ink, varnishes, glue and cosmetics, the reliability of many laboratory tests is directly related to the quality and consistency of the samples.

Any measurements made on coatings for the purpose of describing their physical properties (drying time, elasticity, abrasion, gloss, colour, shade, etc.) are made on the basis of uniform and comparable samples with precisely controlled thickness.

In order to meet such specific demands, Elcometer has a wide range of high precision film applicators and spiral bar coaters.

Elcometer's range of Motorised Film Applicators has been designed specifically to ensure the greatest levels of repeatability and reproducibility by ensuring:

- constant speed of application
- smoothness of operation ensuring no jerks which create ridges and variation in thickness

Available with a highly engineered table, available with or without a vacuum and heating element, each Elcometer Motorised Film Applicator is accurately measured using a Co-ordinate Measuring Machine to meet an incredibly high level of flatness.

The average variation on Elcometer Application Tables is 2.3µm (0.092mil), while the average variation on glass used on some low cost tables is 12.0µm (0.48mil).

If a 100 $\mu$ m (4mils) coating is tested, readings taken using an Elcometer table would produce readings between 97.7 (3.9mils) and 102.3 $\mu$ m (4.1mils). On glass, the readings produced would be between 88 (3.5mils) and 112 $\mu$ m (4.48mils) - a 47% variation.

Elcometer also offers a wide range of Leneta Test Charts to meet all specific requirements, which feature a combination of black and white markings. These are the two extremes of colour thereby indicating the thickness of coating required to cover the whole colour spectrum.

This range of Leneta Test Charts covers a variety of testing needs including the hiding power of coatings, ink qualities, penetration, spreading rates and opacity.



## Film Application

## Elcometer 4340

## **Motorised/Automatic Film Applicator**

STANDARDS: ASTM D 823-C The Elcometer 4340 Motorised Film Applicator is the essential machine for preparing a wide variety of product samples including paint, varnish, cosmetics and glue.



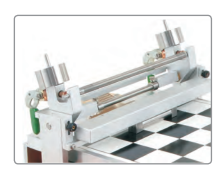




#### **Motorised/Automatic Film Applicator**

Elcometer 4340

The Elcometer 4340 provides total consistency and reproducibility on various substrates including contrast charts, sheet steel, plastic foils and glass.



## Interchangeable head attachments

Easily switched between film applicator

- Spiral Bar Head Attachment
- Standard Applicator Head Attachment
- Combined Spiral/Standard Head Attachment



### **Durable & Rugged**

- Sturdy rigid design to eliminate vibration during film application
- Up to 15 years of standard use



#### **Choice of Bed**

- Standard flat tabl
- Single and double channelled vacuum tables
- Perforated and heated vacuum tables



## Smooth & multiple concurrent tests

- Use up to 3 film applicators simultaneousl
- Test up to 2 test charts simultaneously



#### Elcometer 4340



Film Applicator Attachment



Spiral Bar Attachment



Combined Film Applicator and Spiral Bar Attachment

#### Motorised/Automatic Film Applicator

A range of applicator head attachments is available separately, allowing the user to select the most appropriate for their specific use and Standard (if applicable)

The Elcometer 4340 range of Motorised Film Applicators comes as one universal base with user selectable head attachments - allowing the flexibility to test using standard film applicators (filmographs), spiral bar coaters or using the combined attachment of both the film applicator and spiral bar attachment.



For a complete range of film applicators and spiral bar coaters etc



Each table is engineered to the highest flatness rating (up to five times flatter than glass), and can be supplied in a number of variations to meet your specific test requirements, simply select the model from the Technical Specification belo .

#### Technical Specification



Part Number	Test Chart Clip	Standard Table	Perforated Vacuum Table <sup>1</sup>	Single Channel Vacuum Table <sup>1</sup>	Double Channel Vacuum Table <sup>1</sup>	High Speed	Water Heated Temperature <sup>2</sup> +15 to 100°C (59 to 212°F)	Electrically Heated Ambient to 200°C (Ambient to 392°F)	Certificat
K4340M10-									0
K4340M13-									0
K4340M11-									0
K4340M12- <sup>4</sup>									0
K4340M100									0
K4340M130									0
K4340M101									0
K4340M102									0
K4340M110									0
K4340M111									0
K4340M112									0
K4340M120 <sup>4</sup>								-	0
K4340M121 <sup>4</sup>									0
K4340M122 <sup>4</sup>									0
Dimensions		780 x 490 x 320mm (30.7 x 19.3 x 12.6")							
Table Dimens	ions <sup>5</sup>	, ,					29kg (64lb)		
Packing List		Elcometer	Elcometer 4340 Film Applicator, 3x mains leads (UK, EUR & US) and operating instructions					tions	

#### Motorised Film Applicator Attachments

Models		
M10-, M13-, M100,	M11-, M12-, M110, M111, M112, M120,	
M101, M102, M130	M121, M122	
KT004340N001	KT004340N101	Film Applicator Attachment
KT004340N002	KT004340N102	Spiral Bar Coater Attachment*
KT004340N003	KT004340N103	Combined Film Applicator & Spiral Bar Coater Attachment*
1 Vacuum Pump cumplied con	arately (Eleameter 4030, see page 17.5)	4 For 110V unit add D to and of part number of a K4340M120D

- <sup>1</sup> Vacuum Pump supplied separately (Elcometer 4930, see page 17-5)
- <sup>2</sup> Supplied ready to be fitted with a temperature bath. Temperature bath is not supplied
- <sup>3</sup> Table dimension size only applies to part numbers K4340M10- & K4340M13-
- <sup>4</sup> For 110V unit, add D to end of part number, e.g. K4340M120D
- <sup>5</sup> Excluding run-off tray
- \* Each Spiral Bar Coater Attachment is supplied with a rubber mat

Optional Calibration Certificate available





#### **Free Standing Vacuum Tables**

#### Elcometer 4900

Elcometer 4900 free standing vacuum tables provide an ideal surface for manual application of films on test charts or samples. Made of perforated aluminium, the Elcometer 4900 keeps a wide range of test pieces absolutely flat (2.3µm variation over a 100mm length), including glass, plastic sheets, contrast charts etc. ideal for thicker, more substantial test pieces.

Elcometer vacuum tables are engineered to be flat and precise with little variation for "perfect" flatness. All Elcometer standard tables, channelled and perforated vacuum tables are 5 times flatter than glass

Perforated tables have two sample size settings,  $210 \times 297 \text{mm}$  (8.3" x 11.7") and  $297 \times 420 \text{mm}$  (11.7" x 16.6"), selected by means of a switch on the table.



Technical Specification						
Part Number	Description	Paper Size	Table Dimens	ions		
			mm	inches		
K0004900M001	Perforated Vacuum Table	A4	220 x 300	8.5 x 12		
K0004900M002	Perforated Vacuum Table	A3	300 x 450	12 x 18		

Accessories			J
KTUK4930M001	Vacuum Pump (UK 240V) -	used to provide vacuum to the Vacuum Tables	
KT004930M001	Vacuum Pump (EUR 220V) -	used to provide vacuum to the Vacuum Tables	
KTUS4930M001	Vacuum Pump (US 110V) -	used to provide vacuum to the Vacuum Tables	

## Non-Slip Rubber Mat

#### Elcometer 4350

A non-slip rubber mat designed to minimise surface defects.



Suitable for use with the Elcometer Spiral Bar Coaters.



Ideal for use with the Elcometer 4340 Motorised Film Applicators.



Technical Specification						
Part Number	Description	De	epth	Dimer	nsions	
		mm	inches	mm	inches	
KT004350P051	Elcometer 4350/51 Non-Slip Rubber Mat	5	0.2"	510 x 140	20 x 5.5	
KT004350P052	Elcometer 4350/52 Non-Slip Rubber Mat	5	0.2"	510 x 250	20 x 9.8	



#### Elcometer 4361





STANDARDS: ASTM D 4147

#### **Spiral Bar Coaters**

Made of stainless steel and consisting of a cylindrical bar wound with stainless steel wire, these spiral bar coaters are used to apply a predetermined thickness for coatings with high levelling characteristics.

- A wide range of different wire diameters to measure coating thicknesses from 4 to 500µm (0.157 to 19.685mils).
- 2 standard bar widths are available,140mm (5.5") or 250mm (9.8"), allowing the user to apply the correct film width dependent on the substrate or test chart width. Other widths are available on request.



Ideal for use with the Elcometer 4340 Motorised Film Applicators.

A range of standard and heated vacuum tables are available.

#### Technical Specification

Bar Width 140m	m (5.5")	Coating	Thickness			Coating	Thickness
Part Number	Model	μm	mils	Part Number	Model	μm	mils
K0004361P001	Elcometer 4361/1	4	0.157	K0004361P017	Elcometer 4361/17	66	2.598
K0004361P002	Elcometer 4361/2	6	0.236	K0004361P018	Elcometer 4361/18	70	2.755
K0004361P003	Elcometer 4361/3	8	0.315	K0004361P019	Elcometer 4361/19	76	2.992
K0004361P004	Elcometer 4361/4	10	0.393	K0004361P020	Elcometer 4361/20	80	3.149
K0004361P005	Elcometer 4361/5	12	0.472	K0004361P021	Elcometer 4361/21	90	3.543
K0004361P006	Elcometer 4361/6	16	0.630	K0004361P022	Elcometer 4361/22	100	3.937
K0004361P007	Elcometer 4361/7	20	0.787	K0004361P023	Elcometer 4361/23	110	4.330
K0004361P008	Elcometer 4361/8	26	1.024	K0004361P024	Elcometer 4361/24	120	4.724
K0004361P009	Elcometer 4361/9	30	1.181	K0004361P025	Elcometer 4361/25	130	5.118
K0004361P010	Elcometer 4361/10	34	1.338	K0004361P026	Elcometer 4361/26	140	5.511
K0004361P011	Elcometer 4361/11	38	1.496	K0004361P027	Elcometer 4361/27	150	5.905
K0004361P012	Elcometer 4361/12	40	1.574	K0004361P029	Elcometer 4361/29	175	6.890
K0004361P013	Elcometer 4361/13	46	1.811	K0004361P030	Elcometer 4361/30	200	7.874
K0004361P014	Elcometer 4361/14	50	1.968	K0004361P031	Elcometer 4361/31	300	11.811
K0004361P015	Elcometer 4361/15	56	2.205	K0004361P032	Elcometer 4361/32	400	15.748
K0004361P016	Elcometer 4361/16	60	2.362	K0004361P033	Elcometer 4361/33	500	19.685







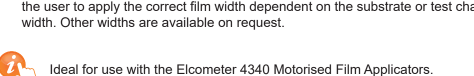


#### **Spiral Bar Coaters**

#### Elcometer 4360

Made of stainless steel and consisting of a cylindrical bar wound with stainless steel wire, these spiral bar coaters are used to apply a predetermined thickness for coatings with high levelling characteristics.

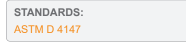
- A wide range of different wire diameters to measure coating thicknesses from 4 to 500µm (0.157 to 19.685mils).
- 2 standard bar widths are available,140mm (5.5") or 250mm (9.8"), allowing the user to apply the correct film width dependent on the substrate or test chart width. Other widths are available on request.



A range of standard and heated vacuum tables are available.







#### Technical Specification

Bar Width 250m	m (9.8")	Coating	Thickness			Coating	Thickness
Part Number	Model	μm	mils	Part Number	Model	μm	mils
K0004360P001	Elcometer 4360/1	4	0.157	K0004360P017	Elcometer 4360/17	66	2.598
K0004360P002	Elcometer 4360/2	6	0.236	K0004360P018	Elcometer 4360/18	70	2.755
K0004360P003	Elcometer 4360/3	8	0.315	K0004360P019	Elcometer 4360/19	76	2.992
K0004360P004	Elcometer 4360/4	10	0.393	K0004360P020	Elcometer 4360/20	80	3.149
K0004360P005	Elcometer 4360/5	12	0.472	K0004360P021	Elcometer 4360/21	90	3.543
K0004360P006	Elcometer 4360/6	16	0.630	K0004360P022	Elcometer 4360/22	100	3.937
K0004360P007	Elcometer 4360/7	20	0.787	K0004360P023	Elcometer 4360/23	110	4.330
K0004360P008	Elcometer 4360/8	26	1.024	K0004360P024	Elcometer 4360/24	120	4.724
K0004360P009	Elcometer 4360/9	30	1.181	K0004360P025	Elcometer 4360/25	130	5.118
K0004360P010	Elcometer 4360/10	34	1.338	K0004360P026	Elcometer 4360/26	140	5.511
K0004360P011	Elcometer 4360/11	38	1.496	K0004360P027	Elcometer 4360/27	150	5.905
K0004360P012	Elcometer 4360/12	40	1.574	K0004360P029	Elcometer 4360/29	175	6.890
K0004360P013	Elcometer 4360/13	46	1.811	K0004360P030	Elcometer 4360/30	200	7.874
K0004360P014	Elcometer 4360/14	50	1.968	K0004360P031	Elcometer 4360/31	300	11.811
K0004360P015	Elcometer 4360/15	56	2.205	K0004360P032	Elcometer 4360/32	400	15.748
K0004360P016	Elcometer 4360/16	60	2.362	K0004360P033	Elcometer 4360/33	500	19.685







#### Elcometer 3520



#### **Baker Film Applicator**

The Elcometer 3520 Baker Film Applicator is made of hardened stainless steel with a cylindrical applicator body. These gauges apply a coating of specified thickness and film width on flat, relatively firm substrat



It can also be used with the Elcometer 4340 Motorised Film Applicators.

Each Elcometer 3520 Baker Film Applicator has four high precision specified coating thickness sizes for accuracy and is available in a range of film widths





STANDARDS: ASTM D 823-E



Elcometer 3520

#### Technical Specification



Part Number	Model		Film Thickness			Film Width <sup>+</sup>	Certificat
Metric			μ	m		mm	
K0003520M001	Elcometer 3520/1	30,	60,	90,	120	25	0
K0003520M002	Elcometer 3520/2	30,	60,	90,	120	50	0
K0003520M003	Elcometer 3520/3	30,	60,	90,	120	60	0
K0003520M101	Elcometer 3520/101	50,	100,	150,	200	60	0
K0003520M004	Elcometer 3520/4	30,	60,	90,	120	75	0
K0003520M005	Elcometer 3520/5	30,	60,	90,	120	100	0
K0003520M006	Elcometer 3520/6	30,	60,	90,	120	125	0
K0003520M007	Elcometer 3520/7	30,	60,	90,	120	150	0
K0003520M011	Elcometer 3520/11	30,	60,	90,	120	175	0
K0003520M008	Elcometer 3520/8	30,	60,	90,	120	200	0
K0003520M009	Elcometer 3520/9	30,	60,	90,	120	250	0

 $<sup>^{\</sup>mbox{\tiny +}}$  Add 30mm (1.2") to the Film Width to calculate the total width of the applicator











#### **Adjustable Baker Film Applicators**

The Elcometer 3525 & 3530 are manufactured using the very latest machining techniques to ensure outstanding accuracy. These Baker Film Applicators allow the user to select the specific gap size required. The coating thickness gap size can be set to produce either a uniform film or a film wedge. Each film applicator has thickness markings down each side for fast set up.

Available in two gap size ranges and a number of film widths, these stainless steel applicators can be used manually or with the Elcometer 4340 Motorised Film Applicator.

Elcometer 3525 & 3530







STANDARDS: **ASTM D 823-E** 



Elcometer 3530

Technical Specification

Part Number		Model	Film Thi	ickness	Film '	Width <sup>+</sup>	Certificat
Metric	Imperial		μm	mils	mm	inches	
K0003525M001	-	Elcometer 3525/1	0 - 100	-	50	-	0
K0003525M002	-	Elcometer 3525/2	0 - 100	-	75	-	0
K0003525M003	-	Elcometer 3525/3	0 - 100	-	100	-	0
K0003525M004	-	Elcometer 3525/4	0 - 100	-	150	-	0
K0003525M005	-	Elcometer 3525/5	0 - 100	-	200	-	0
K0003525M006	-	Elcometer 3525/6	0 - 100	-	250	-	0
K0003530M001	K0US3530M001	Elcometer 3530/1	0 - 250	0 - 10	50	2	0
K0003530M002	K0US3530M002	Elcometer 3530/2	0 - 250	0 - 10	75	3	0
K0003530M003	K0US3530M003	Elcometer 3530/3	0 - 250	0 - 10	100	4	0
K0003530M004	K0US3530M004	Elcometer 3530/4	0 - 250	0 - 10	150	6	0
K0003530M005	K0US3530M005	Elcometer 3530/5	0 - 250	0 - 10	200	8	0
K0003530M006	K0US3530M006	Elcometer 3530/6	0 - 250	0 - 10	250	10	0

or

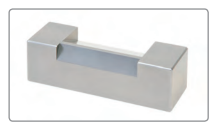




<sup>&</sup>lt;sup>+</sup> Add 30mm (1.2") to the Film Width to calculate the total width of the applicator



#### **Elcometer 3550**



STANDARDS: ASTM D 823-E

#### Single Sided Film Applicator

The Elcometer 3550 Single Sided Film Applicators are easy to clean gauges manufactured to the highest accuracy. These precision ground stainless steel Single Sided Film Applicators have a flat edged prismatic body making them suitable for coatings applied to a flat and relatively strong substrate.



The Elcometer 3550 Single Sided Film Applicator can be used with the Elcometer 4340 Motorised Film Applicators.

Technical Specification							С
Part Number Metric	Imperial	Model	Film Thick	ness mils	Film \	Width⁺ inches	Certificat
K0003550M001	K0US3550M001	Elcometer 3550/1	50	2	50	2	0
K0003550M002	K0US3550M002	Elcometer 3550/2	50	2	75	3	0
K0003550M003	K0US3550M003	Elcometer 3550/3	50	2	150	6	0
K0003550M201	K0US3550M201	Elcometer 3550/1	75	3	50	2	0
K0003550M202	K0US3550M202	Elcometer 3550/2	75	3	75	3	0
K0003550M203	K0US3550M203	Elcometer 3550/3	75	3	150	6	0

#### Elcometer 3540



STANDARDS: ASTM D 823-E

#### Four Sided Film Applicator

The Elcometer 3540 Four Sided Film Applicators are easy to clean gauges manufactured to the highest accuracy. These precision ground stainless steel Four Sided Film Applicators have 4 thicknesses per applicator each with a flat edged prismatic body making them suitable for coatings applied to a flat and relatively strong substrate.



Available in a range of film widths and can be used with the Elcometer 4340 Motorised Film Applicators.

Technical Spe	cification						C
Part Number Metric	Imperial	Model	Film Thickn µm	ess mils	Film \	Width <sup>+</sup> inches	Certificat
K0003540M001	K0US3540M001	Elcometer 3540/1	50, 100, 150, 200	2, 4, 6, 8	50	2	0
K0003540M002	K0US3540M002	Elcometer 3540/2	50, 100, 150, 200	2, 4, 6, 8	75	3	0
K0003540M003	K0US3540M003	Elcometer 3540/3	50, 100, 150, 200	2, 4, 6, 8	100	4	0
K0003540M004	K0US3540M004	Elcometer 3540/4	50, 100, 150, 200	2, 4, 6, 8	150	6	0
K0003540M005	K0US3540M005	Elcometer 3540/5	50, 100, 150, 200	2, 4, 6, 8	200	8	0
K0003540M006	K0US3540M006	Elcometer 3540/6	50, 100, 150, 200	2, 4, 6, 8	250	10	0





Optional Calibration Certificate available

<sup>&</sup>lt;sup>+</sup> Add 40mm (1.6") to the Film Width to calculate the total width of the applicator





## **Micrometric Film Applicators**

#### **Elcometer 3570**

The Elcometer 3570 is made of anodised aluminium with a reservoir and a bevelled blade applicator body, and is suitable for high-precision manual application of high viscosity fluids on to relatively firm substrate

The gap can be adjusted, in 1 micron intervals, from 0 to 1mm by the inclination of the device, using a micrometric screw.







STANDARDS: ASTM D 823-E

# Elcometer 3570

#### Technical Specification

Part Number	Description	Film Thickness	Film Width <sup>+</sup>		Certificat
		μm	mm	inches	
K0003570M201	Elcometer 3570/1 Micrometric Film Applicator	0 - 1000	75	3	0
K0003570M002	Elcometer 3570/2 Micrometric Film Applicator	0 - 1000	100	4	0
K0003570M003	Elcometer 3570/3 Micrometric Film Applicator	0 - 1000	150	6	0
K0003570M004	Elcometer 3570/4 Micrometric Film Applicator	0 - 1000	200	8	0

<sup>+</sup> Add 36mm (1.4") to the Film Width to calculate the total width of the applicator



#### Elcometer 3580







STANDARDS: ASTM D 823-E

#### **Casting Knife Film Applicator**

The Elcometer 3580 is available in a wide range of film widths and has extended sides to confine the coating during the application and is an ideal gauge for the laboratory.

The film thickness can be adjusted in 10 micron steps from 0 to 6mm by means of two integrated micrometric screws.

Manufactured in anodised aluminium, with a bevelled blade applicator body, the Elcometer 3580 is recommended for manually applying thick, high viscosity fluids, on solid and flat substrates



Elcometer 3580

#### Technical Specification

Part Number	Model	Film Thickness	Film Width <sup>+</sup>		Certificat
		μm	mm	inches	
K0003580M201	Elcometer 3580/1 Casting Knife Film Applicator	0 - 6000	50	2	0
K0003580M202	Elcometer 3580/2 Casting Knife Film Applicator	0 - 6000	75	3	0
K0003580M203	Elcometer 3580/3 Casting Knife Film Applicator	0 - 6000	100	4	0
K0003580M204	Elcometer 3580/4 Casting Knife Film Applicator	0 - 6000	125	5	0
K0003580M005	Elcometer 3580/5 Casting Knife Film Applicator	0 - 6000	150	6	0
K0003580M006	Elcometer 3580/6 Casting Knife Film Applicator	0 - 6000	175	7	0
K0003580M007	Elcometer 3580/7 Casting Knife Film Applicator	0 - 6000	200	8	0

 $<sup>^{\</sup>mbox{+}}$  Add 15mm (0.6") to the Film Width to calculate the total width of the applicator





#### **Cube Film Applicators**

#### Elcometer 3505

These two cube film applicators, manufactured from hardened stainless steel, accurately apply film stripes in either a single or up to a block of five film stripes, each 12mm (0.5" wide).



Ideal for preparing samples for use with the Elcometer 5300 Linear Drying Time Recorder or for simultaneously comparing formulations. Each cube film applicator is supplied with a set of nineteen thickness gauges from  $30 - 1000 \mu m$  (1 - 40mils) to adjust the film thickness



STANDARDS: ASTM D 823-E

Technical Specification								
Part Number		Model	Film Thi	ckness	Film	Width <sup>+</sup>	Number	Certificat
Metric	Imperial		μm	mils	mm	inches	of Stripes	
K0003505M001	K0US3505M001	Elcometer 3505/1	30 - 1000	1 - 40	12	0.50	1	0
K0003505M202	K0US3505M202	Elcometer 3505/2	30 - 1000	1 - 40	12	0.50	5	0

<sup>&</sup>lt;sup>+</sup> Elcometer 3505/1 total width: 26mm (1.0"); Elcometer 3505/2 total width: 146mm (5.7")

Accessories

KT003600P001 19 Metric Thickness Gauges for Calibration

 $(30-40-50-60-70-80-90-100-150-200-250-300-400-500-600-700-800-900-1000 \mu m)$ 

## 4 Gap Applicator with Reservoir

## These film applicators are precision engineered from hardened stainless steel to provide four film thicknesses in one gauge. Simply rotate the applicator to the required thickness, fill the reservoir with the test coating and draw down a uniform stripe.

The Elcometer 3508 is supplied with two reservoirs, ideal for preparing samples for the Elcometer 1720 Abrasion and Washability Testers or for comparing two coatings simultaneously.



For more information on the Elcometer 1720 Washability and Abrasion Tester

## Elcometer 3508 & 3560



STANDARDS: ASTM D 823-E (Elcometer 3560)

Technical Specification							
Part Number		Model	Film Thickness		Film '	Width <sup>+</sup>	Certificat
Metric	Imperial		μm	mils	mm	inches	
K0003560M201	K0US3560M201	Elcometer 3560/1	30, 60, 90, 120	1, 2, 3, 4	60	2	0
K0003560M202	K0US3560M202	Elcometer 3560/2	50, 100, 150, 200	2, 4, 6, 8	60	2	0
K0003508M001	K0US3508M001	Elcometer 3508/1	100, 150, 200, 250	4, 6, 8, 10	2 x 50	2 x 2	0

<sup>+</sup> Elcometer 3560 total width: 90mm (3.5"); Elcometer 3508 total width: 165mm (6.5")

Optional Calibration Certificate available



#### Elcometer 4270



#### **Sag Tester**

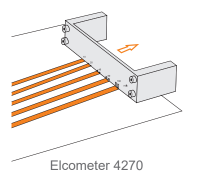
Made from stainless steel, the straight scraper has 11 notches of increasing clearance. The Elcometer 4270 Sag Tester is used to establish a coating's resistance to sag due to gravity.

A contrast chart is immediately placed in a vertical position with the thinnest film at the top.





**STANDARDS:**ASTM D 4400, FTMS 141 4494.1



#### Technical Specification



Part Number		Description <sup>+</sup>	Rang	ge	Notch Depth		Certificat
Metric	Imperial		μm	mils	μm	mils	
K0004270M001	K0US4270M001	Elcometer 4270/1	75 - 300	3 - 12	75, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300		0
K0004270M002	K0US4270M002	Elcometer 4270/2	25 - 150	1 - 6	25, 37, 50, 62, 75, 87, 100, 112, 125, 137, 150		0
K0004270M203	K0US4270M203	Elcometer 4270/3	350 - 1500	14 - 60	350, 400, 450, 500, 620, 750, 875, 1000, 1125, 1250, 1500	30, 35, 40, 45, 50,	0
K0004270M204	K0US4270M204	Elcometer 4270/4	100 - 600	4 - 24	100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600		0

<sup>+</sup> Elcometer 4270 total width: 127mm (5")

Optional Calibration Certificate available





Elcometer 4695

#### **Leneta Test Charts**

Elcometer supplies a wide range of Leneta Test Charts, from plain white to those having different patterns of black and white. Made from naturally bright, non-flourescent white paper, these charts contain no optical brighteners that can affect instrumental colour measurements

Leneta Test Charts are the market standard in today's coatings industry.

Foil Card substrates of steel, aluminium, glass and plastic are also available.

Leneta Test Charts are available in boxes & cases.



#### STANDARDS:

AS/NZS 1580.213.1, ASTM D 344, ASTM D 2805, ASTM D 2486, ASTM D 5150, ASTM D 6441, BS 3900-D4, DIN 53162-2, FTMS 141 4121, ISO 2814

#### **Opacity Charts**

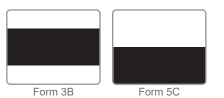
The term "Opacity Chart" refers to charts on which the test pattern is a simple combination of black and white areas, large enough for wider aperture reflectance instruments, as well as for visual opacity and colour observations.

Used to test the hiding power of the coating, using large black and white areas.

#### Elcometer 4695







#### Technical Specification

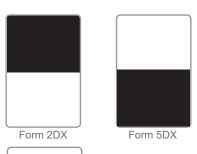
Part Number Box	Case	Description	Chart Di	mensions inches	Box Weight	Quantity per Box	Boxes per Case
K0004695M003	K0004695M203	Leneta Chart 2A	140 x 254	5½ x 10	2.72kg (6lb)	250	6
K0004695M004	-	Leneta Chart 2C	194 x 260	75/8 x 101/4	4.08kg (9lb)	250	4
K0004695M006	K0004695M206	Leneta Chart 3B	194 x 289	75/ <sub>8</sub> x 113/ <sub>8</sub>	4.08kg (9lb)	250	4
K0004695M015	K0004695M215	Leneta Chart 5C	194 x 260	75/8 x 101/4	4.08kg (9lb)	250	4







#### Elcometer 4695



#### **Brushout Cards**

Designed for informal brushout applications, thicker paper is used for the testing of coatings applied with a brush or roller.

The paper stock is almost twice the thickness of regular chart paper to give greater rigidity for more convenient handling - nominal thickness 0.5mm (20 mils).

Brushout Cards are also used widely for drawdowns and colorimetric measurements.



#### Technical Specification

Part Number		Description	Chart Dimensions Box		Box Weight	Quantity	Boxes
Box	Case		mm	inches		per Box	per Case
K0004695M005	K0004695M205	Leneta Chart 2DX	98 x 152	3% x 6	3.18kg (7lb)	500	4
K0004695M016	K0004695M216	Leneta Chart 5DX	98 x 152	3% x 6	3.18kg (7lb)	500	4
K0004695M102	K0004695M302	Leneta Chart WDX	98 x 152	3% x 6	3.18kg (7lb)	500	4

#### Elcometer 4695

## **Duplex Applicator Charts**

Originally made to be used with the Duplex Film Applicator, an instrument designed for rapid production of side-by-side drawdowns, they now serve mostly as generic paint test charts.



#### Technical Specification

Part Number		Description	Chart Dimensions		Chart Dimensions		Box Weight	-	Boxes
Box	Case		mm	inches		per Box	per Case		
K0004695M103	-	Leneta Chart WF	76 x 184	3 x 71/4	2.27kg (5lb)	500	-		









#### **Display Charts/Spreading Rate**

#### Elcometer 4695

These charts employ time-tested, diagonally striped patterns, having a strong visual impact that emphasises variations in film opacity. They are frequently used for hiding power display purposes, by means of drawdowns or brushouts.

Spreading Rate Charts (Form 8H) are accurately 0.1 square metres (approximately one square foot) in area, and are used in brushout hiding tests at specified spreading rates as described in ASTM Method D 344.



Spreading Rate Chart

8B Form

Techn	nical Spe	ecifica:	tion
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Part Number		Description	Chart Dimensions		Chart Dimensions Box Weight		Box Weight	Quantity	Boxes
Box	Case		mm	inches		per Box	per Case		
K0004695M022	K0004695M222	Leneta Chart 8B	194 x 289	7% x 11%	4.08kg (9lb)	250	4		
K0004695M023	K0004695M223	Leneta Chart 8H	286 x 438	11¼ x17¼	5kg (11lb)	125	4		

#### **Checkerboard Charts**

#### Elcometer 4695

One of the earliest hiding power test surfaces was linoleum with a black and white checkerboard pattern, this was soon replaced by sealed paperboard charts.

Checkerboard Rate Charts are typically used in drawdown hiding tests.



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Part Number		Description	Chart Dimensions		Chart Dimensions Box W		Box Weight	Quantity	Boxes
Box	Case		mm	inches		per Box	per Case		
K0004695M030	-	Leneta Chart 10B	194 x 289	75/8 x 113/8	4.08kg (9lb)	250	4		







#### Elcometer 4695

#### **Plain White Charts**



Available in varying thicknesses and size. The Leneta WDX card comes with convenience hole at the top.

#### Technical Specification

Part Number Box Case Card thickness 0.5mm	Description	Chart Dir	mensions inches	Box Weight	Quantity per Box	Boxes per Case
K0004695M102 K0004695M30	Leneta Chart WDX	98 x 152	3⅓ x 6	3.18kg (7lb)	500	4
Card thickness 0.3mm						
K0004695M103 -	Leneta Chart WF	76 x 184	3 x 71/4	2.27kg (5lb)	500	6

#### Elcometer 4695

#### **Unvarnished Test Charts**



Unvarnished Test Charts are ideal for testing applications of clear coatings and stains.

The unvarnished (semi-porous) surface simulates wood or unsealed wallboard.

Form N2A

#### Technical Specification

Part Number		Description	Chart Dimensions		Box Weight	-	Boxes
Box	Case		mm	inches		per Box	per Case
K0004695M064	K0004695M264	Leneta Chart N2A	140 x 254	5½ x 10	2.72kg (6lb)	250	6









## Metopac<sup>™</sup> Metal Test Panels

Painted steel panels, used for measuring the hiding power of powder coatings and industrial enamels.

Available in half black/half white and all black.

#### Black surface:

Solvent Resistant, Non bleeding, Reflectiv

1% maximum, measured according to ASTM Method E1347

#### White surface:

Solvent Resistant, Colour Retentive, Reflective, Reflectan

80% minimum, measured according to ASTM Method E1347

#### Elcometer 4695



(	Technical Specification	

Part Number		Description	Chart Din	Chart Dimensions		Quantity	Boxes
Box	Case		mm	inches		per Box	per Case
K0004695M094	K0004695M294	Leneta Panel T12G	76 x 132	$3 \times 5^{3/16}$	3.63kg (8lb)	125	4
K0004695M095	K0004695M295	Leneta Panel T12M	132 x 279	5¾x 11	1.81kg (4lb)	50	4

## **Spray Monitors - Self Adhesive Hiding Power**

These are pressure sensitive labels with a hiding power test pattern and a sealed, solvent-resistant surface. They are used primarily with metal panels on which the panel alone provides no visual clue as to the thickness of the applied paint film

When placed on such a surface the Monitor presents a contrasting feature by which to observe how well the coating hides the surface, thereby facilitating film thickness control. It adheres firmly whether air-dried or baked, to present a permanent visual record of film opacit .

#### Elcometer 4695



Technical Specification

Part Number		Description	Chart Dir	nensions	Box Weight		
Box	Case		mm	inches		per Box	per Case
K0004695M056	K0004695M256	Leneta Spray Monitor M12	25 x 25	1 x 1	0.91kg (2lb)	2000	4







# **ELCOMETER 480 GLOSSMETERS**

Repeatable and reproducible test results, time after time

From appearance to film application, abrasion and washability to coating thickness; Elcometer's range of high quality instruments ensure accurate, repeatable and reproducible test results, every time.







Our range of manual & automatic film applicators ensure smooth, reproducible, accurate and reliable application of a wide range of coatings & product samples.



#### **Coating Thickness**



Up to 40% faster than other coating thickness gauges, the new Elcometer 456 provides you with accurate and repeatable readings. Integral & separate probes available.



#### Colour



The Elcometer 6300 range of colour assessment cabinets ensures accurate visual colour assessment and colour comparison.

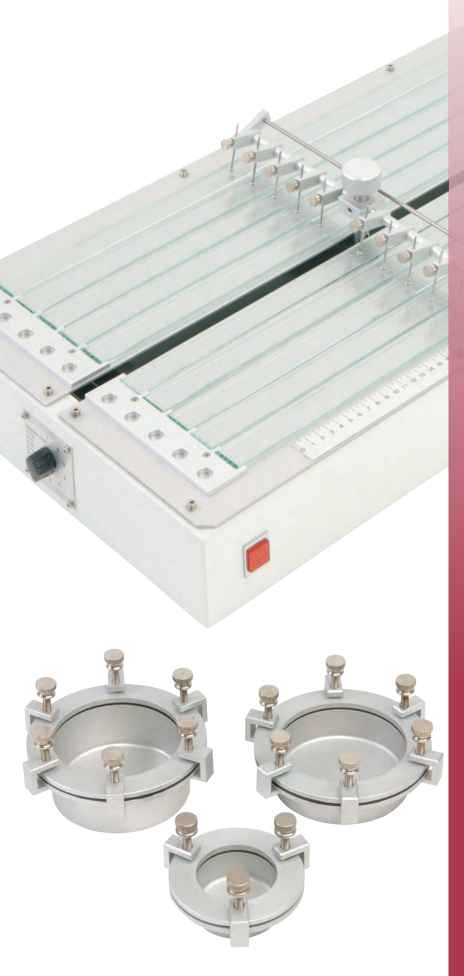


#### ElcoMaster<sub>®</sub>



ElcoMaster® is the simple yet powerful software solution; combining all your inspection results in one professional report, instantly.





When developing a coating process, it is important to know the exact time it takes for the coating to dry or cure. For multicoat paint systems, having knowledge of the drying time enables the operator to know when any subsequent layers can be applied.

There are many stages involved in the coating drying time. Once a coating has been applied, it levels off under gravity, and, as the coating begins to cure, a thin dry film appears on the surface. The coating then continues to dry until, finall, it is totally cured.

**Permeability:** Describes how much and how fast moisture transfers through a film as vapour. The film is gripped between a ring fitted with a seal and the cup, which contains a quantity of water or desiccant.

**Permeability Cups:** When applying a multicoat system, it is often acceptable to apply a subsequent coat before the previous coat has fully cured. Payne Permeability Cups can be used to determine the degree to which the volatile liquid can permeate any subsequent layer.



#### Elcometer 5300







#### **Linear Drying Time Recorder**

The Elcometer 5300 is designed to determine paint drying time by linear recording, with up to 10 positions (5 each side of the centre column) tested simultaneously.

Ten rods with hemispherical tips, fitted to a carriage, are brought into contact with the fresh films at one end of the test piece and moved lengthwise

The drying time is calculated from the distance travelled, measured using a graduated rule along the edge, corresponding to the various stages observed on the trace.

The coatings are applied beforehand on glass strips 25mm (0.98") wide and 700mm (27.5") long. Using the Elcometer 3505 Cube Film Applicators, it is possible to apply up to five coatings simultaneously on a glass plate.

- The drying time recorder automatically stops at the end of travel
- The load on each ball is 11g (0.37oz), although additional weights can bring this load up to 21g (0.71oz)

MORE INFO > 1

Technical Specifica	ation		C
Part Number		Description	
UK 240V/ EUR 220V	US 110V		Certificat
K0005300M002	K0US5300M002	Elcometer 5300 Linear Drying Time Recorder	0
Tool Diameter	4.76mm (0.19")		
Speed	6 speeds, between	n 12mm (0.5") and 600mm (24") per hour	
Dimensions	860 x 420 x 170m	m (34 x 16.5 x 6.7")	
Weight	18kg (40lb)		
Packing List	Elcometer 5300, 1	2 glass strips, 10 x 10g (0.35oz) weights and operating instructions	



For a full range of accessories



Optional Calibration Certificate available





## **Linear Drying Time Recorder**

#### Elcometer 5300

#### Accessories

Part Number	Description
K0003505M001	Elcometer 3505/1 Metric Cube Film Applicator - 1 Stripe*
K0US3505M001	Elcometer 3505/1 Imperial Cube Film Applicator - 1 Stripe*
K0003505M202	Elcometer 3505/2 Metric Cube Film Applicator - 5 Stripes*
K0US3505M202	Elcometer 3505/2 Imperial Cube Film Applicator - 5 Stripes*



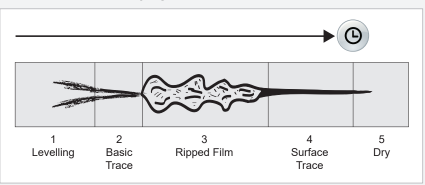
Part Number	Description
KT005300P002	Ball Tool - set of 5
KT005300P003	Additional 10g (0.35oz) Weights, set of 5



Part Number	Description
KT005300P001	Glass Strip 700 x 25mm (28 x 1"), set of 10
KT005300P004	Glass Plate 700 x 145mm (28 x 5.7"), set of 6



#### How to use a linear drying time recorder



A Linear Drying Time Recorder calculates the drying time using the principle that

Distance = Speed x Time

A ball tip is placed into the coating being tested and the drying time recorder begins to move the ball at a predefined speed. As the coating dries, the visual trace left in the coating by the ball identifies each stage of the cure



#### Elcometer 5100



STANDARDS: ASTM D1653, ASTM E96, ISO 7783-1, ISO 7783-2

#### **Payne Permeability Cups**

The Elcometer 5100 Payne Permeability Cups are made of anodised aluminium and are used to determine the permeability of films of paints, varnish, plastic, cellophane, etc.

The water evaporates or is absorbed and, after a certain time, the weight change relative to the film thickness is calculated, indicating the degree of permeability or permeance.

#### Technical Specification

Part Number	Description	Area		Volume	
		cm <sup>2</sup>	inches <sup>2</sup>	cm <sup>3</sup>	inches <sup>3</sup>
K0005100M201	Elcometer 5100/1 Payne Permeability Cup	10	1.55	15	0.91
K0005100M202	Elcometer 5100/2 Payne Permeability Cup	30	4.65	50	3.05
K0005100M203	Elcometer 5100/3 Payne Permeability Cup	30	4.65	75	4.58
Packing List	Elcometer 5100 Payne Permeability Cup, storage case and operating instructions				

#### Accessories

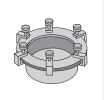
Part Number	Description	Chart D	oimensions inches <sup>2</sup>	Quantity per Box
K0004695M112	Leneta Chart RP-1K	219 x 286	8.62 x 11.26	250



For use with Elcometer 8720 compact balance



#### How to use Payne Permeability Cups



Prepare the film to be tested using a film applicator and suitable test chart.



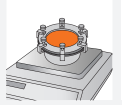
Disassemble the permeability cup.



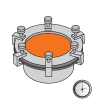
Fill with required liquid Place the film on (typically water) or dry to the cup and desiccant (absorbent).



reassemble making sure the gasket is fitted firs



Weigh the prepared permeability cup and record the result (in grams).



Leave for appropriate time, re-weigh, calculate the change in mass (∆m) & water vapour transmission rate.



Improved mechanical resistance to wear is a key requirement of a wide range of products. From coatings to clothing, leather to upholstery, keypads to plastic toys, a product's ability to resist wear is an important characteristic.

There are testing methods relating to the 'abrasion by friction' concept. Others are based on the projection of abrasive particles on to the test specimen. These techniques provide valuable information about materials and processes.

These mechanical tests can make an accurate comparison between samples and can be used to determine lifetime wear.

#### **Definitions**

**Abrasion:** The ability of a coating to resist damage caused by a defined material rubbing its surface. Abrasive wear is the erosion of material from a solid surface by the action of another solid.

**Washability:** The ability of a coating to withstand being washed using either wet or dry scrubbing action. The effect can be determined in terms of coating weight loss, loss of gloss or loss of thickness after the scrubbing process



#### Elcometer 1720

#### STANDARDS:

AS/NZS 1580.459.1, ASTM D 2486, ASTM D 3450, ASTM D 4213, ASTM D 4488, ASTM D 4828, ASTM F 1319, DIN 53778-2:1983, ECCA T11, EN 12956, EN 13523-11, EN 233/C3.2-A, EN 233/C3.2-B, EN 233/C3.2-C, EN 60730-1-A, GME 60269, ISO 105-X12, ISO 11998, JIS K 5600-5-11. PSA D45 1010, ASTM D1792 - 06 ASTM D2198 -02, ASTM D3206 - 08, ASTM D6279 - 03(2007), MIL-C-3004, MIL-C-46057, MIL-E-11237, MIL-STD-1334B, MIL-P-15422C, FTMS 141, Method 6141, FTMS 141, Method 6142, FTMS Method 536/6701 Federal Specification P-D-220D

P-R-1760, P-W-155C, TT-P-26C(1),

**Washability & Abrasion Testers** 

These robust, reliable and extremely versatile machines have been designed for testing the washability, brushability and resistance of a wide range of materials including paint, lacquers, inks, coatings, leather, wood, plastics, printed material, fabrics etc.

Test up to 4 samples simultaneously

User adjustable stroke length from 10 to 300mm (0.4 to 11.8")



All stations can be tested wet or dry

The durable and robust design is stable under test allowing repeatable results, even at the fastest stroke speeds

Speed Cycles can be adjusted from 10 to 65 cycles per minute or set to the ISO Standard of 37 cycles/min

Available with or without an integrated liquid dosing pump



Wide range of tools available, for testing flat and curved samples







#### **Washability & Abrasion Testers**

#### Elcometer 1720



#### **Meeting Standards**

- With the wide range of tools available many Standards can be tested in one unit
- All units can be used in accordance with ASTM, DIN, EN and ISO Standards
- · Easily adjustable to customers unique applications using the special tools
- Washability and abrasion testing on flat and curved samples up to 13mm (0.51") thick



#### **Interchangeable Tools**

All tools are interchangeable with the rapid tool change system, making the unit ideal for use in accordance with a wide range of Standards

For the complete range of tools.





#### **User Adjustable**

- Stroke length can be quickly and easily changed by the user to meet their specific requirements between 10 - 300mm (0.4 - 1.8")
- Speed of carriage can be adjusted between 10 and 65 cycles per minute
- Cycle counter can be pre-set for a defined number of cycles from 1 32,76



## Wet and Dry

- All stations can be tested wet or dry
- · Versions are available with or without an internal liquid pump
- Samples can be tested under wet or dry conditions



#### **Economic**

- With the ability to test up to 4 different characteristics simultaneousl , significant time can be save
- With its rapid tool change system setting up tests is fast and easy
- · Easy sample placement allows quick change between tests



#### Elcometer 1720

#### **Washability & Abrasion Testers**



Available in 2 versions:

2 station - undertakes two tests at a time.

4 station - tests up to four samples with 4 different tests



Stroke speed can be varied between 10 and 65 cycles/min or set to 37 cycles/min to meet ISO Standards.



Stroke length can be adjusted by the user to meet specific requirements, from 10 to 300mm (0.4 to 11.8").



Available with or without liquid dosers, allowing test liquids to be regulated automatically or independently.



Digital display allows easy, accurate speed variation and simple reporting.



The rapid tool change system allows the user to test the samples in accordance with a wide range of National and International Standards on both flat and curved samples simultaneously.

## Technical Specification

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Part Number	Description	Certificat
K1720M202	Elcometer 1720 Abrasion Tester, 2 Station (110 - 240V)	0
K1720M204	Elcometer 1720 Abrasion Tester, 4 Station (110 - 240V)	0
K1720M302	Elcometer 1720 Abrasion & Washability Tester, 2 Station (110 - 240V)	0
K1720M304	Elcometer 1720 Abrasion & Washability Tester, 4 Station (110 - 240V)	0
Dimensions	550 x 460 x 320mm (21.7 x 18.1 x 12.6")	
Weight	2 Station: 31.5kg (70lb), 4 Station: 33kg (73lb)	
Packing List	Elcometer 1720, 250µm (10mil) metal strip for ASTM D2486 Standard, sample drip tray, 1 x (2 station), 2 x glass sheet (4 station), 1 x specimen holding frame (2 station), 2 x speciframe (4 station), set of 3 tools for instrument set up, 3 x mains leads (UK, EUR and US) a instructions. Elcometer 1720 part numbers K1720M302 and K1720M304 also include a bottle, liquid delivery pipe and 2 liquid drain pipes.  Tools are supplied separately, please order from the list.	men holding nd operating



Scrub Test Panels are also available

MORE INFO ►

Optional Calibration Certificate available





#### **Washability & Abrasion Testers**

#### Elcometer 1720

The Elcometer 1720 can undertake tests according to a wide range of different Standards and Test Methods by simply changing the abrasive tools. Please select the required tools from the list on the following two pages. Samples can be tested in a combination of both wet and dry methods.



#### Tool 1: Wild Boar Brush

Wild boar hair brush and stainless steel brush holder.

Total weight: 250g (8.82oz)

Part Number: KT001720P003





#### Tool 3: Sponge

Sponge and stainless steel brush holder, 337g (11.9oz). Total weight: 508g (17.92oz)

Part Number: KT001720P005



ASTM D4213:92, ASTM D4828



#### Tool 5: Sponge / Abrasive

Sponge & stainless steel holder abrasive pads - top and bottom & 76g (2.7oz) mass.

Total Weight: 232g (8.12oz)

Part Number: KT001720P029



**ASTM D4213** 



#### **Tool 7: Universal Material Clamp**

Stainless steel holder allowing users to fix their own test sample or abrasive material. Ideal for abrasion and wear of labels, textiles, ink etc.

Part Number: KT001720P207



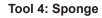
## Tool 2: Nylon Brush

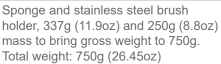
Nylon bristle brush, stainless steel brush holder and 177g (6.2oz) mass. Total weight: 454g (16.01oz)

Part Number: KT001720P030

STANDARDS:

ASTM D2486





Part Number: KT001720P073

STANDARDS:

**ASTM D3450** 

#### Tool 6: Abrasive

Aluminium holder, abrasive pads (x5). Total weight: 135g (4.76oz)

Part Number: KT001720P036

STANDARDS:

ISO 11998

#### Tool 8: Linear Abrader "Crockmeter"

This tool is ideal for testing abrasion on both curved and flat surfaces and for testing colour fastness of fabrics. Supplied with a removable stainless steel rod, test felt, textile fixing ring and a set of additional masses - 2x100g (3.5oz), 1x200g (7oz), 1x500g (17.6oz). Total weight (excluding masses): 200g (7oz)

Part Number: KT001720P074

STANDARDS:

ASTM F1319, ISO 105-X12, PSA D45 1010



For more information on Standards.



#### Elcometer 1720

#### **Washability & Abrasion Testers**



#### **Tool 9: Linear Abrader**

For testing the resistance to abrasion of automotive components, includes a felt disc of 10mm (0.4") diameter and 10mm (0.4") thick working under a mass of 400g (14.110z).

Total weight: 400g (14.11oz)

Part Number: KT001720P075



GME 60269



#### **Tool 9A: Linear Abrader**

As Tool 9 but with 16mm (0.63") diameter felt wool disc. Total weight: 820g (28.9oz)

Part Number: KT001720P075-1



#### Tool 9B: Linear Abrader

Felt holder for 16mm (0.63") diameter felt wool disc working under a mass of 900g (31.7oz)

Total weight: 900g (31.74oz)

Part Number: KT001720P075-2

#### STANDARDS:

EN 13523-11, ECCA T11



#### **Tool 10: Curved Sample Tool**

Height adjustable with an elbow joint for curved samples, this tool is ideal for testing abrasion resistance of both coatings and inks. Supplied with felt disc, rod for masses, 1x50g (1.75oz), 1x100g (3.5oz), 2x200g (7oz) and 2x500g (17.5oz) mass

Part Number: KT001720N003

#### STANDARDS:

EN 60730-1-A

Accessories	
Part Number	Description
KT001720P004	Wild Boar Brush for Tool 1
KT001720P009	Nylon Brush for Tool 2
KT001720P006	Sponge (5) for Tools 3 & 4
KT001720P141	Sponge/Abrasive (5) for Tool 5
KT001720P037	Abrasive Pads (10) for Tool 6
KT001720P064	Abrasive Pads (100) for Tool 6
KT001720P051	Abrasive G 120 Sheets (4) for Tools 1 & 2
KT001720P008	25m Abrasive Roll for Tool 7
KT001720P062	Felt Disks (2) for Tool 10
KT001720N009	Non-Abrasive Scrub Medium - SC1
KT001720N002	Abrasive Scrub Medium - SC2
KT001720P016	50g Mass (To fit tools 1 - 8, 10
KT001720P017	100g Mass (To fit tools 1 - 8, 10
KT001720P018	200g Mass (To fit tools 1 - 8, 10
KT001720P031	227g Mass (To fit tools 1 - 8, 10
KT001720P019	500g Mass (To fit tools 1 - 8, 10
KT001720P214	Glass Plate, 478 x 165mm
KT001720P012	ASTM Test Foil 250µm (10mils)
KT001720P013	10m Replacement Channel Gasket
K0004695M068	Scrub Test Panels





#### **Scrub Test Panels**

#### Elcometer 4695

In a typical scrub test, the coating is applied to the Leneta Scrub Test Panel at a specified film thickness, allowed to dry and then subjected to scrubbing with a straight-line scrub tester.

When used in accordance with ASTM D2486, Method A, a 10mil shim is inserted under the panel to accelerate failure and thereby reduce testing time. The scrub resistance is the number of scrub cycles required to remove the coating to a specified end point

Alternatively, the loss in weight is determined after a specified number of scrub resistance cycles, with calculation of equivalent loss in film thickness



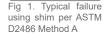




Fig 2. Typical failure without



These Scrub Test Panels are ideal for use with the Elcometer 1720 Washability & Abrasion Testers.

STANDARDS: ISO 11998

#### Technical Specification

Part Number		Description	Chart Dir	nensions	Quantity	Boxes
Box	Case		mm	inches	per Box	per Case
K0004695M068	K0004695M268	Black Scrub Test Panel P121-10N	165 x 432	6½ x 17	100	5
K0004695M069	K0004695M269	White Scrub Test Panel P122-10N	165 x 432	6½ x 17	100	5

#### Accessories

KT001720P012 ASTM Test Foil 250µm (10mils)



#### Elcometer 5750





#### STANDARDS:

AATCC Method 8, ASTM D 2197, ASTM D 5178, ASTM D 6279, ASTM F1319, ISO 105-X12, JIS L 0849

#### Taber® Linear Abrasers

Whatever your product, be it curved, round, big or small, the Linear Abraser from Taber® can test it all. Using a free floating head to follow the contours of the sample, the Taber® 5750 is the ideal abrasion tester for flat or curved surfaces. It may also be used as a scratch tool, using the scratch kit accessory.

Abrasion media, length of stroke, load and speed of stroke can all be user defined to meet specific requirements.

The Linear Abraser uses a range of Wearasers<sup>™</sup>. The size and shape of a pencil eraser, the Wearaser<sup>™</sup> uses the same high quality Taber<sup>®</sup> abrasive media as used on the Taber<sup>®</sup> Rotary Abrasers, simulating real-life wear conditions.

#### Features:

- Stroke lengths of 12.7, 25, 76 and 102mm (0.5, 1.0, 3.0 and 4.0")
- Variable stroke speed from 2 75 cycles per minute
- Preset stroke speed buttons for 2, 15, 25, 30, 40 and 60 cycles per minute
- Variable load from 350 2100g (12.4 74.1oz) with optional weights
- Stainless steel Wearaser™ holder (Collet) for use with vitrified or resilien Wearasers™
- · Laser alignment guide

#### Technical Specification

Part Number	Description
ST985750	Elcometer Taber® 5750 Linear Abraser (230V/115V, 50/60Hz)
Dimensions	208 x 228 x 279mm (20 x 9 x 11")
Weight	10kg (22lb)
Packing List	Elcometer Taber <sup>®</sup> 5750 Linear Abraser, Wearaser <sup>™</sup> Collet and Spine Shaft, 3 x 250g (8.82oz) discs, 10 x CS-10 Wearasers <sup>™</sup> , 5 x H-18 Wearasers <sup>™</sup> , power cords (230V and 115V), allen key, Wearaser <sup>™</sup> depth tool gauge, 50 x S-14 refacing strips, hand brush and operating instructions

#### Accessories

Part Number	Description	Abrasive Action	Composition
ST130684	CS-10F Resilient Wearaser™ (pack of 10)	Very Mild	Rubber and Abrasive Grain
ST130685	CS-10 Resilient Wearaser <sup>™</sup> (pack of 10)	Mild	Rubber and Abrasive Grain
ST130686	CS-17 Resilient Wearaser <sup>™</sup> (pack of 10)	Harsh	Rubber and Abrasive Grain
ST130681	H-18 Non-resilient Wearaser™ (pack of 5)	Medium, Coarse	Vitrified Cla
ST130682	H-22 Non-resilient Wearaser <sup>™</sup> (pack of 5)	Very Coarse	Vitrified Cla
ST131852	Wearaser™ Holder (collet) Kit - Aluminium		
ST131852-1	Wearaser <sup>™</sup> Holder (collet) Kit - Plastic		
ST130570	Crockmeter Kit*		

<sup>\*</sup> Crockmeter kit includes finger, clamp ring and cloths





#### **Taber® Rotary Abrasers**

Used primarily in the testing of ceramics, plastics, textiles, metals, leather, rubber and painted, lacquered and electroplated surfaces, accelerated wear test procedures have also been written into many test specifications including ASTM, ISO, TAPPI and DIN - as well as automotive manufacturing procedures around the world.

The Taber® Rotary Abraser is an industry standard used in the wear and durability testing and is available with either a single test head or dual testing heads, which allows the user to test two different or identical materials simultaneousl .

Choose from a wide variety of abrading wheels and abraser accessories to simulate real-life wear conditions.

#### Features:

- Platform speeds 60 and 72rpm
- Balanced, calibrated arms and wheel mounts
- Vacuum system with precision height adjustment
- Sealed aluminium housing with membrane control panel and digital display

#### Elcometer 5135 & 5155





#### STANDARDS:

ANSI INCITS 322, AS/NZS 1580.403.2, AS/NZS 4266.2, ASTM C1353, ASTM C217, ASTM C241, ASTM C501, ASTM D1044, ASTM D3389, ASTM D3884, ASTM D4060, ASTM D6037, ASTM D-7255, ASTM F1478, ASTM F1978, ASTM F362, ASTM F 510, BS 5599, DIN 52347, DIN 53109, DIN 53754, DIN 53799, DIN 68861-2, ECCA T16, EN 13329, EN 13523-16, EN 14323, EN 14327, EN 14354, EN 14431, EN 14688, EN 14864, EN 1504-2, EN 438-2, EN 660-2, EN 13696, FORD BN108-02, GM9515P, ISO 10074, ISO 14656, ISO 24338, ISO 3537, ISO 4586-2, ISO 5470-1, ISO 7784-1, ISO 7784-2, ISO 9352, JIS A 1453, JIS H 8503, JIS K 5600-5-8, JIS K 5600-5-9, JIS K 6404-22, JIS K 6902, JIS K 7205, NEMA LD 3, NF Q03-055, SAE J 1530, SAE J 1847, SAE J 365, SAE J 948, SIS 923509, SS 923509, TAPPI T 476, UNE 135203-1, UNE 48250, UNE 56842, UNE 56868, UNE 57095

Technical Spe	ecification			C
Part Number UK/EUR 230V	US 115V	Description		Certificat
ST985135-2	ST985135-1	Elcometer Taber® 5135 S	ingle Head Abraser	•
ST985155-2	ST985155-1	Elcometer Taber® 5155 D	ual Head Abraser	•
Dimensions & Weights		Elcometer Taber® 5135:	er Taber® 5135: 279 x 406 x 279mm (11 x 16 x 11"), 19.50kg (43lb)	
		Elcometer Taber® 5155:	482 x 355 x 279mm (19 x 14 x 11"), 31.75kg (7	70lb)
		Vacuum unit:	279 x 279 x 610mm (11 x 11 x 24"),10.00kg (2	22lb)
Packing List		(35.27oz) load, specimen (E-100-101), 100 x refaci	r, auxiliary weights - 1 x 500g (17.64oz) load and holder 109.2mm (4.3") O/D (E-100-125), holding ng discs (S-11), Calibrase <sup>®</sup> Wheel set (CS-10), C n unit with suction hose, round brush, power cordinstructions	g down ring alibrade®

For the complete range of Accessories

MORE INFO ►





#### Elcometer 5135 & 5155





Taber® Abrading Wheels are available in five levels of abrasiveness to suit a wide range of material testing applications.

Wool, felt or plain rubber wheels test delicate materials or abrasiveness of materials such as dental powders.

Wheels featuring abrasive particles in a resilient matrix of rubber or a hard matrix of vitrified clay are suitable for stiffer material

- Calibrase®: resilient abrasive wheel rubber and aluminium oxide
- Calibrade®: a non-resilient abrasive wheel vitrified clay a d silicon carbide
- Plain Rubber: contains no abrasive particles unless used with sandpaper strips
- Tungsten Carbide: severe cutting and tearing action with helical teeth for use on resilient materials such as rubber, leather and floor covering

Technical Specification

#### Elcometer 5135 and 5155 Taber® Rotary Abrasers (2 wheel set)

Part Number	Description	Abrasive Action	Composition
ST125319	CS-5 Resilient Wheel (Pack of 2)	None	Wool Felt
ST125321	CS-10F Resilient Wheel (Pack of 2)	Very Mild	Rubber and Abrasive Grain
ST125320	CS-10 Resilient Wheel (Pack of 2)	Mild	Rubber and Abrasive Grain
ST125322	CS-17 Resilient Wheel (Pack of 2)	Harsh	Rubber and Abrasive Grain
ST125345	S-35 Non-resilient Wheel (Pack of 2)	Severe Cutting	Tungsten Carbide
ST125323	H-10 Non-resilient Wheel (Pack of 2)	Coarse	Vitrified Cla
ST125324	H-18 Non-resilient Wheel (Pack of 2)	Medium, Coarse	Vitrified Cla
ST125325	H-22 Non-resilient Wheel (Pack of 2)	Very Coarse	Vitrified Cla
ST125326	H-38 Non-resilient Wheel (Pack of 2)	Very Fine, Hard	Vitrified Cla
ST125344	CS-0, S-32 Resilient Wheel (Pack of 2)	Very Mild	Non-Abrasive Rubber
ST125564	Sand Paper Strips for use with CS-0, S-42	Medium	Sand Paper Strips (pack of 100)
ST121124	Sand Paper Strips for use with CS-0, S-33	Fine	Sand Paper Strips (pack of 100)



For use with the Elcometer 5135 & 5155 Taber® Rotary Abrasers







#### Taber® Rotary

#### Elcometer 5135 & 5155

Accessories

#### **Multi-Media Attachment**

This attachment is used to recreate contact surface wear caused by liquids, fluids and powders. Measures the abrasivity of materials including paints, pigments, adhesives, sealants, pastes, additives etc.

If you require either the Elcometer Taber® 5135 or Taber® 5155 ready assembled with the Multi-Media Attachment, please contact Elcometer.



Part Number: ST985500

#### Sample Cutter

The Model 5000 Sample Cutter will cut a precise 106mm (4.2") circular sample with a 6.35mm (0.25") centre hole to prepare your specimens for use with the Elcometer Taber® Abrasers.

An easy counter-clockwise cutting motion allows you to cut a variety of materials. Optional pads, which allow cutting thicknesses of 0.03mm (0.001") to 6.35mm (0.25"), are also available.



Part Number: ST985000

#### **Grit Feeder Attachment**

Provides a unique method to evaluate 3-body abrasion resistance on a variety of materials. Aluminium oxide grit particles are evenly distributed on to the specimen wear path and pass under a pair of leather wheels. This loose grit acts as an abradant aiding the action that contributes to the physical breakdown of materials.

The Abraser Vacuum is attached to the grit feeder and continuously removes both abraded material and used grit.

The Grit distributor and vacuum removal nozzle heights are adjusted using a thumbscrew.

Two versions are available, Model 155 and Model 255. The Model 155 uses an alignment guide screw to set the position of the instrument. The model 255 has an alignment block incoporated into the base to ensure the correct location of the grit feeder in relation to the Abraser.

Both models are supplied complete with:

- S-39 Leather wheel set
- S-38 Standardisation Plates
- S-41 #240 Aluminium oxide
- · Alignment guide and mounting hardware

Part Number: ST980503-1	Model 155
Part Number: ST980503-2	Model 255





#### Elcometer 5135 & 5155

#### Taber® Rotary Abrasers



#### **Quiet Cabinet**

Comprising an upper and lower unit, this solid wood cabinet is suitable for use in a laboratory environment and achieves an approximate 20% reduction in operating sound level.

The top cabinet provides a convenient, dust-free work space for the Abraser and features a Plexiglas<sup>®</sup> viewing window to monitor testing and a removable front for easy transfer of the Abraser in and out of the cabinet.

The base cabinet holds the Abraser Vacuum Unit and includes an inbuilt exhaust system for effective air circulation

Both cabinets offer ample room to store test specimens, supplies and accessories. The Quiet Cabinet can be purchased as a complete unit or the top and base separately. The lower cabinet exhaust system is available for 230V/50Hz or 115V/60Hz.

#### Technical Specification

Part Number	Description
ST129497	Complete 230V - both upper and base cabinets
ST128372	Complete 115V - both upper and base cabinets
ST129498	Base unit only 230V - includes vacuum unit
ST128371	Base unit only 115V - includes vacuum unit
ST128370	Upper unit only - work space and viewing window

#### **Calibration Verification Ki**

A cost effective method that enables users to verify that an instrument is in calibration, or requires attention. Each kit is individually calibrated providing a reliable check system.

Kit allows you to verify:

- Longitudinal alignment of abraser arm
- Transverse alignment of abraser arm
- Wheel tracking and wear pattern
- Bearing integrity (tracking pattern compliance)
- Vacuum nozzle orifice siz
- Minimum vacuum nozzle suction force
- S-30 Weartrac precision wheels (x1 set)

Supplied complete with:

- S-45 Wheel tracking cards (x15)
- Vacuum nozzle suction and orifice gaug
- · Vacuum nozzle O-ring
- Dual unit vacuum plug
- Taber® Abraser clean-up hose

#### Technical Specification

Part Number	Description
ST132030	Calibration Verification Ki



## Hardness & Scratch Resistance

Hardness can be defined as a material's resistance to permanent deformation. In the coatings industry, hardness measurement can be used to determine the resistance of the coating to scratching from general wear and tear and also if a coating is fully cured.

**Hardness**: Hardness can be defined as a material's resistance to permanent deformation.

The term "Hardness" is used to refer to different properties of material, specifically

- · Resistance to scratch and wear
- · Resistance to penetration/indentation

Depending on the requirements, there are various methods for testing hardness. Some are dedicated to characterise coatings and others are more suitable for testing bulk materials such as metals, plastics, rubber or elastomers.

#### Scratch Resistance:

To assess a coating's resistance to scratch there are a number of different instruments that can be used

- Pencil Hardness Tester (Wolff-Wilborn
- Sclerometer
- Clemen Apparatus
- Scratching and Shearing Instrument

#### Resistance to Indentation:

There are many instruments available to assess the resistance to penetration. For coatings in particular, there are three common methods where the depth of penetration of a weighted tool is used to show the coating's resistance to penetration:

- Buchholz
- Barcol
- Shore



## Hardness & Scratch Resistance

#### Elcometer 3080





## **STANDARDS:**ASTM D 3363, ECCA T4, EN 13523-4, ISO 15184:2012, JIS K 5600-5-4

#### **Pencil Hardness Tester**

This is a simple and effective technique to evaluate the hardness of many coatings.

The pencil lead, prepared beforehand by using the special pencil sharpener and rubbing it on fine abrasive paper (400 grade), is maintained at an angle of 45° and pushed with uniform pressure on to the sample, leaving either a superficial trace or causing destruction down to the substrate.

The Elcometer 3080 Pencil Hardness Tester is supplied complete with stand and a series of 14 pencils, ranging from 6B to 6H hardness values.

#### Technical Specification

Part Number	Description
K0003080M003	Elcometer 3080 6B to 6H Pencil Hardness Tester with Stand
Dimensions	330 x 280 x 330mm (13 x 11 x 13")
Weight	1kg (2.2lb)
Packing List	Elcometer 3080 Pencil Hardness Tester, Pencil set - (14 pencils, grades 6B - 6H), 2 x pencil sharpeners, abrasive paper block, storage stand and operating instructions

Accessories			
Part Number	Description	Part Number	Description
T99923042-1	12 Hardness Pencils (6B)	T99923042-8	12 Hardness Pencils (F)
T99923042-2	12 Hardness Pencils (5B)	T99923042-9	12 Hardness Pencils (H)
T99923042-3	12 Hardness Pencils (4B)	T99923042-10	12 Hardness Pencils (2H)
T99923042-4	12 Hardness Pencils (3B)	T99923042-11	12 Hardness Pencils (3H)
T99923042-5	12 Hardness Pencils (2B)	T99923042-12	12 Hardness Pencils (4H)
T99923042-6	12 Hardness Pencils (B)	T99923042-13	12 Hardness Pencils (5H)
T99923042-7	12 Hardness Pencils (HB)	T99923042-14	12 Hardness Pencils (6H)
T99923039	Set of 14 Pencils (6B to 6H)		
T99923040-1	Pencil Sharpener (6H to 2B)		
T99923040-2	Pencil Sharpener (3B to 6B)		





# **Pencil Hardness Tester**

# **Elcometer 501**

The pencil hardness test, also referred to as the Wolff-Wilborn test, uses the varying hardness values of graphite pencils to evaluate a coating's hardness.

The Elcometer 501 has been designed to ensure that the cylindrical pencil lead is maintained at a constant angle of 45° and exerts a force of 7.5N (1.68lbF).

The pencil lead, prepared beforehand using the special sharpener and abrasive paper, is inserted into the Elcometer 501 and pushed over the smooth, flat coated surface. The lowest hardness value of the pencil which marks the coating determines the coating's hardness rating.







STANDARDS: ASTM D 3363, ECCA T4, EN 13523-4, ISO 15184:2012, JIS K 5600-5-4

Technical Specification		С
Part Number	Description	Certificat
H5011	Elcometer 501 Pencil Hardness Tester	0
Dimensions (with Pencils)	130 x 130 x 50mm (5 x 5 x 2")	
Weight	2.1kg (4lb)	
Packing List	Elcometer 501 Pencil Hardness Tester, pencil set (14 pencils, grades 6B - 6H), positioning block, 2 x pencil sharpeners, abrasive paper block, carry case and cinstructions	perating

Accessories			
Part Number	Description	Part Number	Description
T99923042-1	12 Hardness Pencils (6B)	T99923042-8	12 Hardness Pencils (F)
T99923042-2	12 Hardness Pencils (5B)	T99923042-9	12 Hardness Pencils (H)
T99923042-3	12 Hardness Pencils (4B)	T99923042-10	12 Hardness Pencils (2H)
T99923042-4	12 Hardness Pencils (3B)	T99923042-11	12 Hardness Pencils (3H)
T99923042-5	12 Hardness Pencils (2B)	T99923042-12	12 Hardness Pencils (4H)
T99923042-6	12 Hardness Pencils (B)	T99923042-13	12 Hardness Pencils (5H)
T99923042-7	12 Hardness Pencils (HB)	T99923042-14	12 Hardness Pencils (6H)
T99923039	Set of 14 Pencils (6B to 6H)		
T99923040-1	Pencil Sharpener (6H to 2B)		
T99923040-2	Pencil Sharpener (3B to 6B)		

Optional Calibration Certificate available



# Elcometer 3086







**STANDARDS:**ASTM D 3363, ECCA T4,
EN 13523-4, ISO 15184:2012,
JIS K 5600-5-4

# **Motorised Pencil Hardness Tester**

Traditional pencil hardness testers can be limited in their reproducibility and repeatability by two key factors; the uniformity of the carriage speed and the variation of the applied force by the user as the manual tester is moved across the coating.

The Elcometer 3086 Motorised Pencil Hardness Tester, using the same test methods and principles as the Elcometer 501 pencil hardness tester, removes both of these variables by being fully independent. The internal motor drives the unit at a constant, uniform speed across the coated surface, exerting a fixed, user determined force between 0 - 10N (0 - 2.25lbF)

Using the pencil lead holder, pencil leads of varying hardness values can be quickly interchanged to determine a coating's hardness rating.

Manufactured from anodised aluminium, the Elcometer 3086 can travel forwards (chip method) or backwards (indentation method), as required.

Technical Spec	ification			С
Part Number			Description	Certificat
UK 240V	EUR 220V	US 110V		
K0UK3086M001	K0003086M001	K0US3086M001	Elcometer 3086 Motorised Pencil Hardness Tester	0
Dimensions	280 x 140 x 240m	m (11 x 5.5 x 9.4")		
Weight	3.8kg (8.4lb)			
Packing list		ead holder, lead set ve paper and operat	(14 packs of leads, grades 6H to 6B), positioning block, ting instructions	abrasive

Accessories			
Part Number	Description	Part Number	Description
KT003084P220	Spare Metal Pencil Lead Holder		
KT003084P001	12 Hardness Leads (6B)	KT003084P008	12 Hardness Leads (F)
KT003084P002	12 Hardness Leads (5B)	KT003084P009	12 Hardness Leads (H)
KT003084P003	12 Hardness Leads (4B)	KT003084P010	12 Hardness Leads (2H)
KT003084P004	12 Hardness Leads (3B)	KT003084P011	10 Hardness Leads (3H)
KT003084P005	12 Hardness Leads (2B)	KT003084P012	10 Hardness Leads (4H)
KT003084P006	12 Hardness Leads (B)	KT003084P013	10 Hardness Leads (5H)
KT003084P007	12 Hardness Leads (HB)	KT003084P014	10 Hardness Leads (6H)

Optional Calibration Certificate available





# **Sclerometer Hardness Tester**

The Elcometer 3092 tests the hardness of a coating by moving a Tungsten Carbide Tip over the coating with predetermined force.

The body of the instrument contains a cursor fitted with a screw lock and a round tip, compressed by one of the four springs corresponding to the four printed scales:

Grey spring: 0-3N (0.671lbF)
 Red spring: 0-10N (2.248lbF)
 Blue spring: 0-20N (4.49lbF)
 Green spring: 0-30N (6.74lbF)

The spring force can be set by the "collar"; compressing the spring increases the force with which the tip is pushed on to the surface of the test piece. By making short, straight movements while gradually increasing the load, the user can observe the force at which the tip leaves a mark or destroys the coating.

Each Elcometer 3092 is supplied in a case with a 0.75mm (0.03") diameter tungsten carbide tip and 3 springs (grey, red and blue). An optional green spring of 0 - 30N is also available.

# Elcometer 3092





**STANDARDS:** AS 3894.4, EN 438-2, ISO 4586-2

# Technical Specification

Part Number	Description
K0003092M201	Elcometer 3092 Sclerometer Hardness Testers - 3 ranges
Dimensions	165 x 24 x 16mm (6.5 x 1 x 0.6")
Weight	370g (13oz)
Packing List	Elcometer 3092 Sclerometer, tool with 0.75mm (0.03") diameter tungsten carbide tip, 3 springs (grey, red and blue), carry case and operating instructions

# Accessories

Part Number	Description
KT003092P001	0.5mm (0.02") Tungsten Carbide Tip
KT003092P002	0.75mm (0.03") Tungsten Carbide Tip
KT003092P003	1.0mm (0.04") Tungsten Carbide Tip
KT003092P008	90° Diamond Point Cone, 90μm (3.54mils) Radius - ISO Type
KT003092P004	Grey Spring 0 - 3N (0 - 0.67lbF)
KT003092P005	Red Spring 0 - 10N (0 - 2.248lbF)
KT003092P006	Blue Spring 0 - 20N (0 - 4.49lbF)
KT003092P007	Green Spring 0 - 30N (0 - 6.74lbF)



# Elcometer 3000







**STANDARDS:**AS/NZS 1580.403.1, BS 3900-E2,
DIN 53799, ECCA T12, EN 13523-12,
ISO 1518-1:2011, JIS K 5600-5-5

# **Motorised Clemen Unit**

The Elcometer 3000 Motorised Clemen Unit is a robust and accurate instrument for evaluating the resistance to scratching of a coated surface. The sample can be metal, wood, glass, plastic or other hard materials.

A tool is fitted with an hemispherical tip of 1mm (0.04") diameter (standard), lowered gradually on to the sample surface which is then pulled linearly 60mm (2.36").

As the sample is pulled the tool lowers automatically on to the sample, moves along the sample and gently rises up at the end of the stroke.

To ensure consistent, repeatable and reproduceable tests, the Motorised Clemen Unit automatically brings the tool gently in contact with the sample, moves across the coating and then lifts it with the automatic Start/Stop function. Depending on the load applied, varying degrees of penetration of the tool into the coating are observed - from a superficial trace to total destruction.

If the coating is completely removed during the test, the contact of the tool with the metallic substrate is indicated by a lamp and voltmeter indicator.

Elcometer offer a range of cutting tools, please see Accessories below.

Technical Specific	cation	С
Part Number	Description	Certificat
K0003000M003	Elcometer 3000 Motorised Clemen Unit (UK 240V / EUR 220V)	0
K0US3000M003	Elcometer 3000 Motorised Clemen Unit (US 110V)	0
Sample Width	75mm (2.95") Variable Load 0 - 5000g (176.4oz)	
Dimensions	460 x 280 x 330mm (18 x 11 x 13")	
Weight	20kg (44lb)	
Packing List	Elcometer 3000 Motorised, 1kg (35.27oz) x 4 weights, 1mm (0.04") ball tool and operating instructions	
Accessories		
Part Number	Description	
KT003000P021	1mm (0.04") Ball Tool in Tungsten Carbide	
KT003000N001	2mm (0.08") Cutting Tool in Tungsten Carbide	
KT003000N013	VW Cutting Tool	
KT003000N002	1cm² (0.15 inch²) Rubber Tool (to be used as a guide to the dryness of a sample)	
KT003000N015	Adjustment Kit to test from 5 to 20mm (0.02 to 0.8")	
KT007210M001	Illuminated Microscope (x30)	
KT003025P007	Magnifier (x10	

Optional Calibration Certificate available





# **Manual Clemen Unit**

# **Elcometer 3000**

The Elcometer 3000 Manual Clemen Unit is a robust and simple to use instrument for evaluating the resistance to scratching of a coated surface.

A tool is fitted with an hemispherical tip of 1mm (0.04") diameter (standard), lowered gradually on to the sample surface which is then pulled linearly 60mm (2.36").

Depending on the load applied, varying degrees of penetration of the tool into the coating are observed - from a superficial trace to total destruction



# **STANDARDS:**AS/NZS 1580.403.1, BS 3900-E2, DIN 53799, ECCA T12, EN 13523-12, ISO 1518-1:2011, JIS K 5600-5-5

Technical Speci	fication	С
Part Number	Description	Certificat
K0003000M001	Elcometer 3000 Manual Clemen Unit	0
Sample Width	75mm (2.95") Variable Load 0 - 2000g (70.5oz)	
Dimensions	410 x 200 x 155mm (16.1 x 7.9 x 6.1")	
Weight	6kg (13.2lb)	
Packing List	Elcometer 3000 Manual, 1mm (0.04") ball tool and operating instructions	
Accessories Part Number	Description	
KT003000P021	1mm (0.04") Ball Tool in Tungsten Carbide	
KT003000N001	2mm (0.08") Cutting Tool in Tungsten Carbide	
KT003000N013	VW Cutting Tool	
KT003000N002	1cm² (0.15 inch²) Rubber Tool (to be used as a guide to the dryness of a sample)	
KT003000N015	Adjustment Kit to test from 5 to 20mm (0.02 to 0.8")	
KT007210M001	Illuminated Microscope (x30)	
KT003025P007	Magnifier (x10	

Optional Calibration Certificate available



# Elcometer 3025







**STANDARDS:** EN 438-2, ISO 4586-2

# Scratch/Shear Tester

The Elcometer 3025 is a motorised device to test the resistance of many materials to scratching, shearing, gouging, marring, scraping and engraving. This portable instrument tests materials up to 12.7mm ( $\frac{1}{2}$ ") thick by 101mm (4") square or round.

The height of the scale beam is adjusted by the user to match the thickness of the sample. The tool, a conical diamond tip, is then placed on the sample and the instrument is activated by the user with the On/Off switch

The tip leaves a trace mark and the extent of this, in relation to the load used, indicates the degree of coating or material hardness. The turntable rotates at a constant 5rpm to ensure repeatability and reproducibility of tests. By changing the load on the tool, from 0 - 1000g (0 - 2.2lb), the sample's scratch resistance can be evaluated.

# Sample Cutter

The Sample Cutter cuts precise 106mm (4.2") circular samples with a 6.35mm (0.25") centre hole to prepare specimens for use with the Taber® Abrasers.

An easy counter-clockwise cutting motion allows the user to cut a variety of materials. Optional pads allowing cutting thicknesses of 0.03mm (0.001"), 4.74mm (0.187") and 6.35mm (0.25") are available.

# Technical Specification

Part Number			Description
UK 240V	EUR 220V	US 110V	
K0UK3025M001	K0003025M001	K0US3025M001	Elcometer 3025 Scratch/Shear Tester
Dimensions	445 x 190 x 150m	m (17 x 7.8 x 6")	
Weight	6.8kg (14.9lb)		
Packing List	Elcometer 3025 a	nd operating instruc	tions

#### Accessories

Part Number	Description
ST985000	Sample Cutter
ST131569	Sample Cutter Upper Pad – 4.74mm (0.187")
ST131570	Sample Cutter Upper Pad – 6.36mm (0.250")
KT003025P007	Magnifier (x10





# **Buchholz Hardness Tester**

# **Elcometer 3095**

Measuring a coating's hardness using the indentation method, the Elcometer 3095 Buchholz Hardness Tester consists of a bevelled disc indenting tool which is fitted into a stainless steel block exerting a constant test load of 500g (17.6oz).

The gauge is placed on to the coating and then removed after 30 seconds. The length of any subsequent indentation in the coating is measured using the graduated microscope.

The result is expressed as units of Buchholz Indentation Resistance using the scale provided.



**STANDARDS:**BS 3900-E9, DIN 53153, ISO 2815,
NF T30-052

Part Number	Description	Certifica
K0003095M001	Elcometer 3095 Buchholz Hardness Tester	0
Dimensions	360 x 310 x 120mm (14.2 x 12.2 x 4.7")	
Weight	2.9kg (6.4lb)	
Packing List	Elcometer 3095 Buchholz Hardness Tester, indentation tool with bevelled disc and to pin adjusting shim, x20 illuminated microscope, indentation locator template, hexago plastic carry case and operating instructions	0 1
Accessories		
	Description	
Part Number KT003095P001	Description Spare Pin Supports (x2)	

Lee of	4-41	In all a set a 40 a se	La T	4-41	B. Alice Services	and the factors are a first		
	ntation	Indentation		ntation		ng thickness for		
Length		Resistance	Depth		Resistance Depth		which a measu	urement is valid
μm	mm		μm	mils	μm	mils		
20	0.8	125	5	0.2	15	0.59		
21	0.85	118	6	0.24	20	0.79		
23	0.9	111	7	0.28	20	0.79		
24	0.95	105	7	0.28	20	0.79		
25	1.0	100	8	0.31	20	0.79		
38	1.05	95	9	0.35	20	0.79		
28	1.1	91	10	0.39	20	0.79		
29	1.15	87	11	0.43	25	1		
30	1.2	83	12	0.47	25	1		
33	1.3	77	14	0.55	25	1		
35	1.4	71	16	0.63	30	1.18		
38	1.5	67	18	0.71	30	1.18		
41	1.6	63	21	0.83	35	1.38		
43	1.7	59	24	0.94	35	1.38		

Optional Calibration Certificate available



# Elcometer 3101







**STANDARDS:**AS 3894.4, ASTM B 648,
ASTM D 2583, NF P38-501

# **Barcol Impressor Hardness Tester**

These easy to use hardness testers are ideal for testing the hardness of soft metals, plastics, glass fibre and leathe.

Making sure the indenter point is perpendicular to the surface being tested, the instrument is placed on to the sample and a light pressure is exerted against the instrument driving the spring-loaded indenter point into the material. The hardness reading is instantly indicated on the dial.

There are three models in the range:

Elcometer 3101/1 Model 934-1: for soft metals such as aluminium and its alloys, brass, copper, and some of the harder plastics and glass fibre. This unit meets ASTM Standard D2583.

Elcometer 3101/2 Model 935: for softer plastics and very soft metals.

Elcometer 3101/3 Model 936: for extremely soft materials such as lead, linoleum and leather.

To ensure the Barcol Hardness Tester is in calibration, a number of Standard Test Discs are available. Please select the appropriate Test Disc from the list of Accessories below to supplement the disc supplied.

All results are recorded in Barcol Units (BU).

Technical Specification	on
Part Number	Description
K0003101M001a	Elcometer 3101/1 Barcol Hardness Tester Type 934/1 at 25-150 Brinell Hardness
K0003101M002b	Elcometer 3101/2 Barcol Hardness Tester Type 935 at 50-100 Rockwell
K0003101M003°	Elcometer 3101/3 Barcol Hardness Tester Type 936
Dimensions	152 x 106 x 50mm (6 x 4 x 2")
Weight	900g (2lb)
Packing List	Elcometer 3101, adjusting spanner, 2 x indenting points, appropriate standard test disc and operating instructions

Accessories		
Part Number	Description	
KT003101P001	Spare Indenter Point for Elcome	ter 3101/1 and Elcometer 3101/2
KT003101P006	Spare Indenter Point for Elcome	ter 3101/3
KT003101P202	Standard Test Disc 934-1; (x1)	87 - 89 BU
KT003101P002	Certified Test Disc 934-1; (x5)	87 - 89 BU
KT003101P203	Standard Test Disc 934-1; (x1)	43 - 48 BU
KT003101P003	Certified Test Disc 934-1; (x5)	43 - 48 BU
KT003101P204	Standard Test Disc 935; (x1)	87 - 89 BU
KT003101P004	Certified Test Disc 935; (x5)	87 - 89 BU
KT003101P205	Standard Test Disc 936; (x1)	43 - 48 BU
KT003101P005	Certified Test Disc 936; (x5)	43 - 48 BU

<sup>&</sup>lt;sup>a</sup> Supplied with Standard Test Disc 934-1; 43 - 48 BU, Standard Test Disc 934-1; 87 - 89 BU

b Supplied with Standard Test Disc 935; 87 - 89 BU

<sup>&</sup>lt;sup>c</sup> Supplied with Standard Test Disc 936; 43 - 48 BU





# **Shore Durometer**

# Elcometer 3120

The Elcometer 3120 range of durometers is widely used to test the hardness of soft materials. A round point indents the material under a fixed force spring and the hardness is displayed on the dial in Shore Hardness Units.

The instrument can be used either hand-held or fitted to an optional stand for increased repeatability.

Note: The Elcometer 3120 range of Shore Durometers encompasses a number of hardness values. Please refer to the table below.







#### STANDARDS:

ASTM D 2240, BS 7442-3.2, DIN 53505, FIAT 50411, ISO 868, ISO 7267-2, NF T51-123, NF T 51-174

Technical Speci	fication		С
Part Number Without Certificat	With Certificat	Description	Certifica
K0003120M001	K0003120M015	Elcometer 3120 Shore Durometer A	0
K0003120M008	-	Elcometer 3120 Shore Durometer A with Max indicator	
-	K0003120M025	Elcometer 3120 Shore Durometer A with Max indicator and 10N weight	0
K0003120M005	K0003120M018	Elcometer 3120 Shore Durometer D	0
K0003120M009	-	Elcometer 3120 Shore Durometer D with Max indicator	
Dimensions		50 x 50 x 110mm (1.9 x 1.9 x 4.3")	
Weight		300g (10.58oz)	
Packing List	Elcometer Shore Durometers A and [	urometer and operating instructions. A Check Piece is supplied with Elcometed	r Shore

Part Number	Description
KT003120N002	Test Stand BS 61 II with 10N Load for Shore A, B & O
KT003120N005	Test Stand BS 61 II with 50N Load & Control Ring for Shore D, C & DO

#### Material Relative Hardness Range

$\leftarrow$	Soft	Medium	Hard	$\longrightarrow$

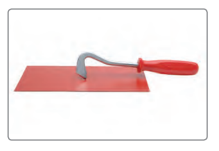
**Shore A** ASTM D2240, DIN 53505, ISO 868, ISO 7267-2

**Shore D** ASTM D2240, DIN 53505, ISO 868, ISO 7267-2

O Calibration Certificate available under the separate part number listed



# Elcometer 1537



# STANDARDS:

BS 7479, EN 22063, ISO 2063, ISO 7253, ISO 9227, NF A91-124

# **ISO Scratching Tool**

The Elcometer 1537 ISO Scratching Tool is a simple but effective instrument which is used to scratch the surface of samples in preparation for adhesion, salt spray and corrosion tests. The tool is held horizontally and pulled across the sample to produce the scratch.

The Elcometer 1537 has a tungsten carbide blade which is set to give a 90° cutting angle with a 75° cutting edge.

Certificate of Conformity available upon request

Technical Specification		С
Part Number	Description	Certificat
K0001537M001	Elcometer 1537 ISO Scratching Tool	0
Dimensions	200 x 45 x 20mm (7.8 x 1.7 x 0.8")	
Weight	100g (3.5oz)	
Packing List	Elcometer 1537 ISO Scratching Tool, operating instructions	

# Elcometer 1538



# **DIN Scratching Tool**

The Elcometer 1538 has interchangeable carbide cutters for the preparation of specimens to be used for corrosion testing. Supplied complete with a 0.5 mm (0.02") or 1 mm (0.04") cutter.

An adjustment device to ensure accurate setting of the blade is available as an optional accessory.

#### STANDARD:

BS EN ISO 4628-8:2012, DIN 53167, DIN EN ISO 4628-8:2012

#### Technical Specification

Part Number	Description
K0001538M201	Elcometer 1538 DIN Scratching Tool with 1mm (0.04") Cutter - CASS Test
K0001538M202	Elcometer 1538 DIN Scratching Tool with 0.5mm (0.02") Cutter - Salt Spray Test
K0001538M004	Elcometer 1538 DIN Scratching Tool with 0.5mm (0.02") Cutter - Renault Version
K0001538M005	Elcometer 1538 DIN Scratching Tool with 1mm (0.04") Cutter - Renault Version
Weight	113g (4oz)
Packing List	Elcometer 1538 DIN Scratching Tool, hexagonal wrench, cutter & storage case

#### Accessories

KT001538N002	Spare 0.5mm (0.02") Cutter	KT001538N001	Spare 1mm (0.04") Cutter	
KT001538M103	Blade Adjustment Device			

Optional Certifcate of Conformity Available



The performance of coatings when influenced by external stresses caused by stretching, bending or impact, determines their suitability for their designed application.

A coating designed for use in the coil coating industry, for example, should have the ability to stretch as the substrate is formed into its desired shape without damage.

Deformation or damage can reduce the protective quality and appearance of the coating including colour change, adhesion, gloss, etc.

A coating designed for industrial use should be able to withstand an acceptable level of impact during the life of the product.

In order to characterise a coating's performance to elongation and deformation, a number of repeatable and reproducible tests have been developed.

Cylindrical & Conical Mandrel Bend Test: A coated metal sheet is bent over a conical or cylindrical mandrel and any subsequent cracks, colour change, adhesion etc. of the coating are evaluated. Corresponding results, produced by decreasing mandrel sizes, indicate the degree of elasticity of the coating.

A conical mandrel allows the user to perform fewer tests to achieve a similar result to cylindrical mandrels.

**Cupping Test:** A coated metal sheet is subjected to a gradual deformation by a polished die being pushed from beneath the coating i.e. from the reverse side of the sheet.

Variable Impact Tests: There are two methods: either a weight with a punch attached falls on a coated metal sheet or a weight falls on to a punch which is resting on the coated metal sheet. In either test, the damage caused is observed and evaluated. These methods are used to identify how the coating performs under a rapid deformation process.



# Elcometer 1500



# Cylindrical Mandrel on a Stand

The Elcometer 1500 is a simple instrument for determining the elasticity, adhesion and cracking of dry paint on flat specimens, consisting of a mandrel support which also serves as a test stand.

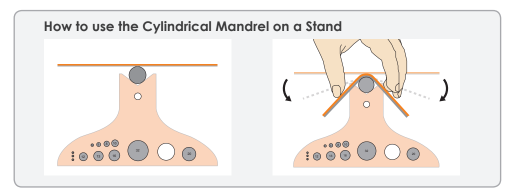
Coated metal sheets, maximum 150mm (5.9") in length x 100mm (3.93") wide, are manually and successively bent around mandrels of decreasing diameter until cracks appear.





#### STANDARDS:

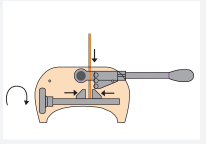
AS/NZS 1580.402.1, ASTM D 522-B, ASTM D 1737, BS 3900-E1, DIN 53152, ISO 1519-1, JIS K 5600-5-1 NF T30-040



# Technical Specification

Part Number	Description	
K0001500M002	Elcometer 1500/2 Metric Set of 13 Cylindrical Mandrels on a stand from 2 to 32mm	
K0US1500M001	Elcometer 1500/1 Imperial Set of 7 Mandrels from 1/8" to 1"	
Mandrel Size Metric Version: 2, 3, 4, 5, 6, 8, 10, 12, 13, 16, 20, 25, and 32mm		
	Imperial Version: ½, ¼, ¾, ½, ½, ½, ¼, 1"	
Dimensions	178 x 138 x 145mm (7 x 5.3 x 5.7")	
Weight	3.3kg (7.26lb)	
Packing List	Set of 7 mandrels (Elcometer 1500/1), Set of 13 mandrels (Elcometer 1500/2) and operating instructions	

# How to use a Cylindrical Mandrel Bend Tester



Insert large diameter mandrel followed by the coated test panel, making sure that the painted area faces away from the mandrel.

Tighten the vice by rotating the vice handle.



With a smooth action pull the lever around the mandrel. Check coating for damage.

Repeat as necessary with smaller diameter mandrels.



Technical Specification



# Elasticity & Deformation

# **Cylindrical Mandrel Bend Tester**

The Elcometer 1506 is similar in use to the Elcometer 1510, being a very robust mechanical unit for determining the elasticity, adhesion and elongation properties of cured coatings on sheet metal.

The frame has a bending lever with height-adjustable rollers and a sliding vice for clamping the sample which means the test pieces are bent perfectly and regularly on decreasing mandrels until the desired effect can be observed

The instrument can be adjusted to the diameter of the mandrel used as the mandrels are easily changed.

A wide range of metric and imperial mandrels are available. Mandrel sets or individual mandrels should be ordered separately - please see accessories below.

# Elcometer 1506







**STANDARDS:**AS/NZS 1580.402.1, ASTM D 522-B,
ASTM D 1737, ISO 1519-2,
JIS K 5600-5-1

Part Number	Description		
K1506M201	Elcometer 1506 Cylindrical Mandrel Bend Tester		
Test Piece Width	Maximum: 64mm (2.5")		
Test Piece Length	Maximum: 80 to 100mm (3.15 to	3.93") depending on the size of	the mandrel used
Dimensions	320 x 135 x 130mm (12.6 x 5.3	x 5.1")	
Weight	4.3kg (9.5lb)		
Packing List	Elcometer 1506 Cylindrical Man	drel Bend Tester and operating in	structions
Accessories			
KT001506P201	Elcometer 1506 Metric Mandrel	Set, 2 to 32mm (one of each of th	ne Metric Mandrels below)
KTUS1506P201	Elcometer 1506 Imperial Mandre	el Set, 1/8 to 1" (one of each of th	e Imperial Mandrels below)
	Metric		Imperial
KT001506F002	2mm Mandrel	KTUS1506F022	1/8" Mandrel
KT001506F003	3mm Mandrel	KTUS1506F023	1/4" Mandrel
KT001506F004	4mm Mandrel	KTUS1506F024	¾" Mandrel
KT001506F005	5mm Mandrel	KTUS1506F025	½" Mandrel
KT001506F006	6mm Mandrel	KTUS1506F026	⁵⁄ଃ" Mandrel
KT001506F007	8mm Mandrel	KTUS1506F027	¾" Mandrel
KT001506F014	10mm Mandrel	KTUS1506F028	1.0" Mandrel
KT001506F015	12mm Mandrel		
KT001506F016	13mm Mandrel		
KT001506F017	16mm Mandrel		
KT001506F018	19mm Mandrel		
KT001506F019	20mm Mandrel		
KT001506F020	25mm Mandrel		
KT001506F021	32mm Mandrel		



# Elcometer 1510







**STANDARDS:**ASTM D 522-A, BS 3900-E11, ISO 6860

# **Conical Mandrel Bend Tester**

The Elcometer 1510 Bend Tester is a mechanical tester used to determine the effects of bending on the elasticity, adhesion and elongation properties of cured coatings on sheet metal.

The frame has a bending lever with a roller which pivots on a steel conical mandrel with a diameter from 3.2 - 38.1mm (0.12 - 1.5"). A graduation indicates the mandrel diameter in both mm and inches.

The specimen can be bent on part of, or along, the entire length of the mandrel, and the results (cracks) corresponding to different test diameters can be observed in a single operation. This is ideal for use in conjunction with the cylindrical mandrel, as it identifies the stop point for more focused testing

As the instrument is machined out of a solid block of steel, the particularly robust and rigid construction provides excellent resistance to wear and provides long service life. A large, sturdy anodised base, which can be permanently fixed to a workstation, ensures stability during testing.

Technical Specification		С
Part Number	Description	Certificat
K0001510M001	Elcometer 1510 Conical Mandrel Bend Tester	0
Diameter Range	3.2 - 38.1mm (0.1 x 1.5")	
Sample Size	180 x 100 x 0.8mm (7 x 4 x 0.03")	
Dimensions	325 x 350 x100mm (12.8 x 13.8 x 4")	
Weight	9kg (20lb)	
Packing List	Elcometer 1510 Conical Mandrel Bend Tester and operating instructions	

Optional Calibration Certificate available





# **Cupping Tester**

This robust and user-friendly tester is used for assessing the cupping ability of coatings applied to metal sheets up to 1.2mm (0.05") thick.

The Elcometer 1620 has a 27mm (1.06") diameter hardened steel die in a clamping device and a 20mm (0.79") diameter punch. A hand-rotated crank and reduction drive moves the punch progressively into the sample.

The Elcometer 1620 has a digital gauge with an illuminated magnifier to accurately view the resultant damage and provides accurate readings of the cupping depth on an integrated gauge. Direct viewing of the fissures, cracks and tears in the coating of up to  $10\mu m$  (0.4mil) can be viewed through the supplied x10 illuminated magnifying glass.

# Elcometer 1620







#### **STANDARDS:**

BS 3900 E4, DIN 53156, DIN 53232, ECCA T6, EN 13523-6, ISO 1520, JIS K 5600-5-2, NBN T22-104, NF T30-019

# Technical Specification

C

Part Number	Description	Gauge Type	Certificat
K0001620M004	Elcometer 1620/4 Manual Cupping Tester	Digital (mm, mils)	0
Dimensions	300 x 240 x 500mm (12 x 10 x 20")		
Weight	24kg (53lb)		
Packing List	Elcometer 1620 Cupping Tester, gauge, gauge hold glass with magnet and operating instructions	der, zero setting sheet, illuminated 10x mag	nifying



# Elcometer 1615

# **Variable Impact Tester**

This simple to use gauge is ideal for evaluating the resistance of a coating to impact (elongation, cracking or peeling), and is suitable for use on both direct and indirect test methods.

Direct: either a weight with a hemispherical punch attached falls on to a coated metal sheet.

Indirect: a weight falls on to a hemispherical punch which is resting on the coated metal sheet.

The Elcometer 1615 Impact Tester comes as one universal assembly with the option of seven different kits providing the functionality for various testing methods.

The base unit is common to all tests. Simply select the appropriate kit to meet your requirements.

The test specimen is fixed into position by the quick release clamp. The weight is lifted to the predetermined height and can be set by the adjustable collar device. The weight is then released and the resulting deformation is observed.

Integrated bubble level to ensure the tester is perpendicular for repeatable accurate results 1000mm (39")

Tube height

Fast and safe weight release mechanism

Graduated tube engraved in both kg-cm & Ib-inch (1m, 39" height) metric and imperial units

Magnifier x1

Rapid fix sample clamp; the test sample can be secured or released by a simple twist of the clamp handle supplied with Kits A, D and F

Stop collar with 10 settings between 2mm and 15mm (0.08 and 0.60") to change the depth of impact when working in accordance with ISO Standards, supplied with

Kits A, D and F

Heavy-duty, passivated base plate and anodised arm to prevent rusting





# **Variable Impact Tester**

# Elcometer 1615

#### **Variable Impact Tester Kits**

The Elcometer 1615 Variable Impact Testers are designed to meet a wide range of National and International Standards.



Simply select the appropriate kit and attach the punch, die and accessories to the base unit.

Interchangeable dies - enable the user to match the die to the size of the relevant punch to conform to the required Standard or method.



#### STANDARDS:

ASTM D 2794, ASTM D 5420, AS/NZS 1580.406.1, BS 6496:1984, BS 3900-E13, ECCA T5, EN 12206-1:2004, EN 13523-5, ISO 6272:1993, ISO 6272-1, ISO 6272-2, JIS K 5600-5-3:1999, NF T30-017:1989

# Technical Specification

Part Number	Description
K0001615M201	Elcometer 1615 Impact Tester Universal Base Unit and Tube
Weight	10.6kg (23.34lb)
Dimensions	1460 x 200 x 165mm (57.5 x 8.0 x 6.5")
Packing List	Elcometer 1615 Impact Tester with passivated base, integrated bubble leveller, graduated tube, collar release mechanism and operating instructions



# Elcometer 1615

# **Elcometer Impact Tester Kits**

In order to test a sample in accordance with a specifie standard, a number of kits have been created to provide a single Impact Tester which, by using the appropriate kit, allows the user to work in accordance with a wide range of National and International standards.



Part Number	Description	Certificat
KT001615KITA	Elcometer Impact Tester Kit A	0

**Kit A:** Falling 1kg (2.2lb) weight with a 20mm (0.79") punch; 27mm (1.06") die with fixing screw; sample clamp with two fixing screws; stop collar\*; 3mm (0.12") and 4mm (0.16") hexagonal wrench

#### STANDARDS:

ISO 6272:1993, EN 13523, JIS K 5600-5-3, DIN EN ISO 6272-1



Part Number	Description	Certificat
KT001615KITB	Elcometer Impact Tester Kit B	0

**Kit B:** Falling 1kg (2.2lb) weight with static indenter with 15.9mm (0.6") punch; 12.7mm (0.5") punch; 16.3mm (0.64") die with fixing screw; 3mm (0.12") hexagonal wrenc

#### STANDARDS:

ASTM D 2794, BS EN ISO 6272-2, ISO 6272-2 :2002, Qualicoat



Part Number	Description	Certificat
KT001615KITC	Elcometer Impact Tester Kit C	0

**Kit C:** Falling 2lb (908g) weight with static indenter with 15.9mm (0.6") punch; 16.3mm (0.64") die with fixing screw; 3mm (0.12") hexagonal wrenc

#### STANDARDS:

ASTM D 2794, BS6496:1984, EN 12206-1



Part Number	Description	Certificat
KT001615KITD	Elcometer Impact Tester Kit D	0

**Kit D:** Falling 1kg (2.2lb) weight with 20mm (0.79") punch and stop key; 27mm (1.06") die with fixing screw; stop collar\*; sample clamp with fixing screws; 3mm (0.12") and 4mm (0.16") hexagonal wrench

#### STANDARDS:

ISO 6272-1, BS EN ISO 6272-1, NF EN ISO 6272-1

<sup>\*</sup> Values: 2, 3, 4, 5, 6, 7, 8, 9, 10 & 15mm (0.08, 0.12, 0.16, 0.20, 0.24, 0.28, 0.31, 0.35, 0.39 & 0.60")

Optional Calibration Certificate available



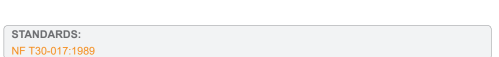


# **Elcometer Impact Tester Kits**

# Elcometer 1615

Part Number	Description	Certificat
KT001615KITE	Elcometer Impact Tester Kit E	0

**Kit E:** Falling 400g (0.9lb) weight with 23mm (0.90") punch; 22mm (0.87") die with fixing screw; 3mm (0.12") hexagonal wrench





Part Number	Description	Certificat
KT001615KITF	Elcometer Impact Tester Kit F	0

**Kit F:** Falling 1kg (2.2lb) weight with a 20mm (0.79") punch; 27mm (1.06") die with fixing screw; Falling 1kg (2.2lb) weight with 12.7mm (0.5") punch; sample clamp with two fixing screws; 16.3mm (0.64") die with fixing screw; stop collar\*; static indenter with 15.9mm (0.6") punch; 3mm (0.12") hexagonal wrench; 4mm (0.16") hexagonal wrench



#### STANDARDS:

ASTM D 2794, BS EN ISO 6272, DIN EN ISO 6272-1, EN 13523-5, ISO 6272, Qualicoat 2006, SN EN ISO 6272-1

Part Number	Description	Certificat
KT001615KITG	Elcometer Impact Tester Kit G	0

**Kit G:** Falling 1kg (2.2lb) weight with a 15.9mm (0.62") static indenter with handle and punch; 12.7mm (0.5") static indenter with handle and punch; 16.3mm (0.64") die with fixing screw; guide bracket with two fixing screws; 3mm (0.12") hexagonal wrench; 4mm (0.16") hexagonal wrench

Additional 1kg (2.2lb) weights are available as an optional extra.



BS EN ISO 6272-2:2011



For a full range of kits, dies and other accessories to meet a wide range of National and International Standards





Optional Calibration Certificate available



# **Elcometer 1615**





The following range of accessories have been designed to help you evaluate the resistance of a coating to impact (elongation, cracking or peeling) when used in conjunction with the Elcometer 1615 Variable Impact tester.

Punches are universal and can be used either fitted to a falling weight or as a punch resting on the sample.

# Accessories

				Suita	ble fo	or Kit		
		Α	В	С	D	Е	F	G
KT001615N201	Additional 1kg (2.2lb) Falling Weight, 24.6mm (0.97 ) Diameter							
KT001615N221	Additional 1kg (2.2lb) Falling Weight, 25.0mm (0.98 ) Diameter							
KT001615N226	20mm (0.79") Diameter Punch (Outside Diameter 25mm)	-						
KT001615N215	12.7mm (0.5") Diameter Punch							
KT001615N205	15.9mm (0.6") Diameter Punch							
KT001615N206	20mm (0.79") Diameter Punch (Outside Diameter 24.6mm)							
KT001615N207	23mm (0.9") Diameter Punch							
KT001615N216	Static Indenter with 12.7mm/0.5" Diameter Punch							-
KT001615N217	Static Indenter with 15.9mm/0.6" Diameter Punch							
KT001615N208	Stop Ring Collar							
KT001615N209	Sample Clamp Mechanism							
KT001615N210	Weight Release Mechanism			-				
KT001615N211	Replacement Graduated Tube							
KT001615N212	16.3mm (0.64") Die							
KT001615N232	16.3mm (0.64") Die (with 1.5mm Radius)							
KT001615N213	22mm (0.87") Die							
KT001615N214	27mm (1.06") Die							



# Concrete Inspection & Metal Detection

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.

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.

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.

Test Hammers with both analogue and digital displays are available.

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.

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.



# Concrete Inspection - Rebound Hammer

# Elcometer 181



#### 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 and Elcometer offer both mechanical and digital models

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 mass 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 2.207 Nm
- 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 Specifi	cation	С
Part Number	Description	Certificat
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 (3.3lbs) with case	
Packing List	Elcometer 181 analogue concrete test hammer, plastic storage case, abrasive ston instructions	e & operating
Accessories		
TW99919563	Calibration Anvil (supplied complete with Test Certificate	

Optional Calibration Certificate available





# Concrete Inspection - Rebound Hammer

# **Digital Concrete Test Hammer**

# Elcometer 182

The Elcometer 182 Digital Concrete Test Hammer is equipped with an electronic transducer which converts the rebound values into a reading on the digital display. It displays a range of statistics with the option to download the data to PC.

The software and digital display are integrated into the design of the hammer.

- · Light and easy to use
- · High resolution and accuracy
- Possibility to store measurements and download data to PC
- Setting of test parameters and factors (age, shape, correction factors)
- · Rapid and simple calibration procedure
- · Selection of testing angle
- Selection of unit (N/mm², MPa, PSI, kgf/cm²) Automatic conversion of rebound index to equivalent compression strength
- Selection between 7 different correlation curves between rebound index and compressive strength, 2 pre-set and 5 user definabl
- Statistical evaluation of test results (mean value, standard deviation, concrete strength estimation)
- · Supplied with abrasive stone to prepare test surface
- Storage of up to 5,000 results
- RS 232 output to PC
- · Rechargeable internal battery



#### STANDARDS:

ASTM C805, BS 1881:202, DIN 1048, EN 12504-2, ISO 8045, NFP18-417, UNI 9189

Technical Specification		С
Part Number	Description	Certifica
W1824	Elcometer 182 Digital Concrete Test Hammer	•
Impact Energy	2.207 Nm	
Accuracy	Better than ± 2 Rebound Number(s) (When tested on Calibration Anvil at 80)	
Resolution	0.1 Rebound Number	
Range	10 to 70 MPa	
Memory	5,000 tests	
Unit Selection	N/mm²; MPa; kgf/cm²; PSI	
Autonomy (Continuous Use)	>5 Hours	
Dimensions	Hammer: 280mm (11.02") length x 55mm (2.17") diameter	
	In Case: 190 x 100 x 350mm (7.48" x 3.94" x 13.78")	
Weight	2kg (4.4lbs) with case	
Packing List	Hammer, battery charger (UK, EUR & US), serial cable for PC, abrasive stone, instruction manual, calibration certificate and carry cas	
Accessories		
TW99919563	Calibration Anvil (supplied complete with Test Certificate	
TW18219475-1	Replacement Mains Adaptor, UK 240V	
TW18219475-2	Replacement Mains Adaptor, EUR 220V	
TW18219475-3	Replacement Mains Adaptor, US 110V	



# **Elcometer 331**



Deep Cover Search Head

# **Covermeters & Half-Cell Meters**

An easy to use gauge that quickly and accurately locates/orientates reinforcement bars and measures the depth of cover over the rebar.

Single handed operation:
All functions can be accessed & controlled through 4 simple keys on both the main unit and search head

Intuitive menus in multiple languages:
Clear on-screen instructions



**Dual Search Head** 



Standard Search Head



Narrow Search Head



International bar sizes: User selectable bar sizes: Metric, US Bar Numbers, ASTM/Canadian and Japanese

> Rechargeable battery supply: Battery packs can be charged in the unit or externally





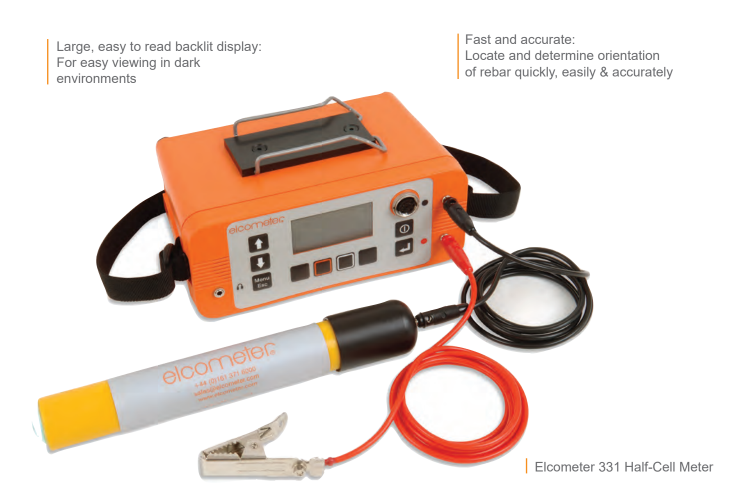
# **Covermeters & Half-Cell Meters**

# **Elcometer 331**

Designed to meet IP65 this rugged waterproof gauge can be used in the harshest of environments.

#### 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



Probe Storage Locator on base unit for portability

Ergonomically designed: For ease of use and comfort



# **Elcometer 331**

# **Covermeters & Half-Cell Meters**

Elcometer have seven covermeters in their range, The Elcometer 331 H & HM are Half-Cell only instruments, the Elcometer 331 Model B is a Covermeter only and the Elcometer 331 Models BH, SH and TH incorporate the Half-Cell technology required to assess potential corrosion of rebar. Finally, the THD model can accurately locate stainless steel rebar.

# **User Friendly**

- · Easy to transport and store
- Ergonomically shaped case for comfort
- Single handed operation: All functions can be accessed & controlled through 4 simple keys/ buttons

# Accurate

- Locate and determine orientation of rebar quickly, easily & accurately
- Up to 240,000 readings can be stored on the gauge for detailed reporting\*
- Memory and data logging with data output to PC or direct to printer\*
- Graph Plotting allows an immediate visual indication of results

# Reliable

- Stainless Steel rebars can be located by the THD Model
- Battery packs can be charged in the unit or externally. Additional batteries allow continued use

# Tough

- Specifically designed for use on-sit
- Rugged, waterproof IP65 case provides protection against the elements.
- · Backlit screen for viewing in dark environments

# Efficient

- Rebar locator, concrete covermeter and half-cell measurement all available in a single gauge -(selected models)
- Intuitive menus enable each gauge to be used straight from the box

# Powerful

- Links to CoverMaster<sup>™</sup> software
- Ultimate data management tool to store cover & half cell readings and produce professional reports
- On Screen graphic display provides visual assessment of readings allowing identification of areas of low concrete cover or potential areas of corrosion



Elcometer 331 Covermeter



Elcometer 331 Half-Cell Meter





# **Covermeters & Half-Cell Meters**

**Elcometer 331** 

Models	Н	HM	В	ВН	SH	TH	THD
Covermeter /rebar location			_	_			
Half-Cell measurement							
Rebar orientation							
Depth of cover							
Large cover (thickness) reading mm or inches							
Large graphics 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							-
Minimum & maximum cover limits							-
Date & Time		-					-
Memory							
Linear batch memory		Up to 200 batches of 1000 readings#			10 linear batches of 1,000 readings each	Up to 200 batches of 1000 readings#	Up to 200 batche of 1000 readings
Grid batch memory		Up to 240,000 readings#				Up to 240,000 readings#	Up to 240,000 readings#
User certified batch siz							
Graphics plot						•	
Threshold plot							

<sup>#</sup> 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

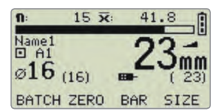
# Technical Specification

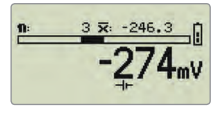
	Model H	Model HM	Model B	Model BH	Model SH	Model TH	Model THD
Part Numbers	W331H4	W331HM4	W331B4	W331BH4	W331SH4	W331TH4	W331THD-4
Power supply		pack provides le in 4 hours ei	•		,	_	,
Operating temperature	0 to 50°C (3	2 to 120°F)					
Dimensions	230 x 130 x	125mm (9 x 5.	1 x 4.9")		Weight	1.54kg (3.4lk	os)
Packing List	plastic carry Model H & H connecting of Model B: Co Model BH, S	case & operati	ng instructions eter, 25m exter ok half-cell con leter, standard Concrete Cov	s. Ision cable on necting cable. search head & ermeter with F	spool, 1.7m red & search head lalf-Cell & sea	d rebar connecting carch head connecting	ecting cable.

<sup>\*</sup> Search Heads and Half-Cell Probes are not included as standard and must be ordered separately



# **Elcometer 331**



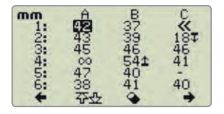


# **Covermeters & Half-Cell Meters**

Cover Display Screen -

Alternative / Typical Data Review Screen View

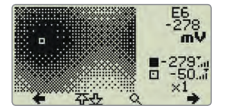
- · Backlit screens for use in dark conditions
- Easy to use menus, in multiple languages to enable access to all data needed whilst on site without constant reference to the instruction book
- Alternative view shows the typical display when using the deep cover search head
- Bar size and depth of cover can be input manually to suit specific requirements
- Typical data review screen clearly displays where readings are below or above a user specified tolerance, where a reading has not been take
- Units of measurement can be displayed in mm or inches for cover, or mV for Half Cell



#### Half-Cell Mode -

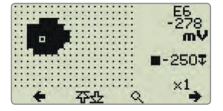
# Typical Screen View

- Elcometer 331 Model BH/SH/TH/THD can read both Cover and Half-Cell Values
- Elcometer 331 Model B can read Cover Values only
- · Data logging information displayed on screen
- Menu soft keys are visible in Elcometer 331 Model SH and TH



#### **Graphics Plot Mode**

- Half-Cell Mode the gauge indicates the areas with the most potential for corrosion
- · Covermeter mode the gauge indicates the depth of cover
- Black indicates most potential for corrosion
- White indicates least potential for corrosion with varying greyscale shade in between
- Zoom feature allows the user to take a closer look at different areas that are
  of interest



# Threshold View

- Ideal method for a simple pass or fail analysis
- Once the threshold value has been set, anything before the value is shown in black, while anything over the value is shown in white



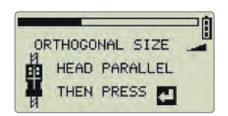


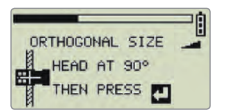
# **Covermeters & Half-Cell Meters**

# **Elcometer 331**

#### Autosizing and orthogonal function

- · Autosizing automatically estimates the size of rebar and the depth of cover
- If this estimated figure differs greatly from your expected rebar size or you do not know the expected rebar size, the orthogonal size function provides an accurate measurement of bar size
- The step by step directions for orthogonal function on the covermeter make the accurate sizing of bars quick and easy





#### **Bar Size Dimensions**

#### Selecting a bar size

50

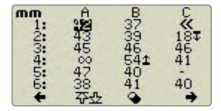
50

Dimensions of reinforcement bars are stored in the covermeter 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, details for the Bar Grade and Bar Size can be manually input into the covermeter, alternatively the gauge can be used in autosizing mode.

Me	etric	US	Bar	ASTM/0	Canadian	Japa	anese
Bar Size	Diam. (mm)	Bar Size	Diam. (Inch)	Bar Size	Diam. (mm <sup>2</sup> )	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						



# **Elcometer 331**



# **Covermeters & Half-Cell Meters**

#### **Data Logging Feature**

- · Simple Data Management on the Elcometer 331 Models SH, TH and THD
- The Elcometer 331 Model SH can store up to 10 batches of 1,000 cover or halfcell readings, with batch statistics, ready for evaluation and report generation using CoverMaster™ software package
- The Elcometer 331 TH and THD models have user defin ble memory batches with either linear or grid batch data logging modes. (Linear batching is where data is stored in a batch one reading after another)
- Grid batches allow data to be stored in a 'spreadsheet format' with each cell relating to the survey area typically mapped out on the structure prior to inspection. The grid batch feature facilitates fast surveying for both cover and half-cell readings. Problem areas that do not fall within specification can be immediately identified and marked directly on the concret
- Cover and half-cell readings can be recorded and 'overlaid' in each grid location

#### **Powerful Statistics Feature**

- Continually calculates and displays the statistical analysis of readings as they
  are taken. So, while the covermeter is in use, you are always informed and
  know exactly how your site survey is progressing
- Statistics values are also calculated for the readings within each batch and these values are stored in the batch along with all individual readings

Icon	Icon Meaning	Description
η	Number of readings	The running value for the number of readings taken in a group
X	Mean	The average of a group of readings; the sum of the individual readings divided by the numbers of readings
σ	Standard deviation	A statistical measure of the spread of values in a group of readings
CV%	Coefficient of ariation	The standard deviation divided by the mean for a group of readings expressed as a percentage
↓ <sub>1</sub>	Lowest Reading	The value of the lowest reading taken in a group of readings
,,,  	Highest Reading	The value of the highest reading taken in a group of readings
<<	Under Range	The number and percentage of readings under range
<b></b> or <	Low Limit	The number and percentage of readings below the limit
<del>-</del>	Within Limits	The number and percentage of readings within limits
<b>1</b> or >	High Limit	The number and percentage of readings above the high limit
$\infty$	Over Range	The number and percentage of readings over range (or infinite
	Blank Readings	Number and percentage of blank readings (skipped/ not recorded /deleted)





# **CoverMaster™ Software**

**Elcometer 331** 

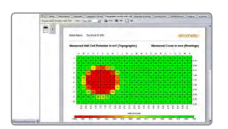
Elcometer's CoverMaster™ software will manage your data efficient | and effective |.

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 photographs, Word documents, Excel spreadsheets and other files

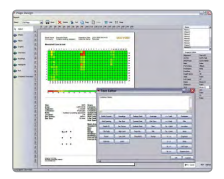
CoverMaster™ software is supplied free of charge with all Elcometer 331 models that have batch data storage.

#### 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 grid
- 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, CoverMaster™ links directly with Excel™,
   Word™ and PowerPoint™ files, it is simple to analyse and assess your result
- CoverMaster<sup>™</sup> one platform for the storage of data, notes, photographs, PDF files for the creation of comprehensive report









# Elcometer 331

# **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.



#### **Standard Search Head**

Design 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 specifically designed to locate High Tensile and Stainless Steel.

Part Number	TW33120014D
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"





# Accessories Elcometer 331

#### **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		Probe: 0 - 40cm / 0 - 16' robe: 0 - 100cm / 0 - 40	
Approximate detection ranges		n duct (70mm / 2.75" dia 0mm / 3.54"	ameter):



#### Half-Cell Kit

Consisting of either a copper electrode in a copper sulphate solution or a silver electrode in a silver chloride solution, each half cell is a sealed unit - no need to mix chemicals. Supplied with a 25 m / 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 area

Don't Mount to an	TM00440000	
Part Number	1 1/1/3/3/11/468/3	
I all Mullibul	1 4 4 3 3 1 1 3 0 0 3	



#### **Verification Bloc**

The verificatio block allows the user to check the calibration of their gauge in order to ensure maximum measurement accuracy.

Part Number TW33119218
------------------------



#### **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. Both the standard or narrow pitch search head can be attached to the extension arm.

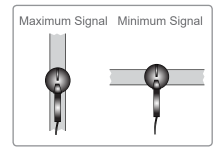




# Concrete Inspection - Rebar & Stud Locators

# **Elcometer P100**





# 'Imp' Rebar Locator

The Elcometer P100 is a robust and economical gauge designed to identify the location and orientation of reinforcement bars and metal pipes.

Mild steel and stainless steel galvanised wall ties can also be found with an optional search coil (or probe).

Simple to use, the Elcometer P100 is supplied in an ABS plastic carry case, together with a 100mm (4") search coil and batteries.

- Fast and accurate gives a loud audible signal when the exact location of the rebar has been found
- Directional search field distinguishes between horizontal and vertical bars see diagram
- No need to re-zero unaffected by moisture, temperature changes and electrical interference

#### Technical Specification

Part Number	Description
W100157A9D	Elcometer P100 Imp Rebar Locator
Packing List	Elcometer 100 Imp Rebar Locator, search head, 4 x LR6 (AA) batteries, leather carry case, operating instructions

#### Accessories

TW999198F	100mm (4") Directional Search Coil for Rebar
TW999198G	200mm (8") Hi-Depth Locator Search Coil - Short-handled (250mm)
TW999198H	200mm (8") Hi-Depth Locator Search Coil - Long-handled (650mm)

#### **Detection Ranges For Single Reinforcement Bars**

Rebar Diameter		Detection Depth	
mm	inches	mm	inches
8	0.32	90	3.5
16	0.63	100	3.9
32	1.25	110	4.3





# Concrete Inspection - Rebar & Stud Locators

# **Rebar Locator**

The Elcometer P120 Rebar Locator provides a simple means to detect reinforcement bars in concrete, identifying the rebar's location, direction and an indication of the depth of concrete over the rebar.

Supplied together with a 100mm (4") search coil, leather carry case and batteries the Elcometer P120 is available in both metric and imperial versions.

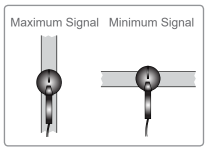
- Fast, accurate and stable Loud audio tone and clear analogue meter, with no need to re-zero the instrument during use
- High resolution controlled field search head The strongest signal is in the centre of the search head making it accurate even when working at very close reinforcement bar centres or near metal objects, e.g. close to scaffolding or metal window frames
- Versatile Supplied with a standard 100mm (4") head it will also accept a 150mm (6") head and a Borehole Probe for locating rebars and locating tendon ducts at great depths
- Rebar Plus rebar locators can quickly and easily distinguish between horizontal and vertical bars due to their highly directional detection fiel
- Clear Instrument Display High quality meter shows signal strength and battery state
- Headphone socket Clearly detect the rebar in noisy environments

#### Identification and Orientation of the ba

The Elcometer P120 can distinguish between horizontal and vertical bars. After locating the steel reinforcement bars in the concrete, rotate the rebar locator's search coil (probe) until the maximum and minimum signals are found. The maximum signal indicates the bar is running parallel to the search coil's handle, the minimum signal indicates that the bar is running at 90° to the search coil's handle – see diagram.

# **Elcometer P120**





Technical Specification		
Part Number Description		
W120155I	Elcometer 120 Imp Rebar Plus Locator - Metric	
W120155J	Elcometer 120 Imp Rebar Plus Locator - Imperial	
Packing List	Elcometer 120 Imp Rebar Plus Locator, search head, $4 \times LR6$ (AA) batteries, leather carry case, operating instructions	

Accessories	
TW999165G	Probe Lead for Elcometer P120
TW999198F	100mm (4") Directional Search Coil for Elcometer P120
TW999198E	150mm (6") Extra-Depth Directional Search Coil for Elcometer P120

#### **Detection Ranges For Single Reinforcement Bars**

Rebar D	iameter	Detection	n Depth	Resolution of Parallel Bars	
mm	inches	mm	inches	mm	inches
8	0.32	120	4.72	60mm pitch at up to 35mm	2.36" pitch at up to 1.37"
16	0.63	140	5.50	75mm pitch at up to 50mm	2.95" pitch at up to 1.97"
32	1.25	160	6.30	150mm pitch at up to 85mm	5.90" pitch at up to 3.35"



# Metal Detection

# **Elcometer P130**



# **Wall Tie & Stud Locator**

The Elcometer P130 will rapidly and precisely locate mild steel or stainless steel wall ties and also make an excellent stud locator / stud detector.

This small, battery operated gauge has:

- High-impact ABS control unit in tough leather case
- · Search coils encapsulated in epoxy resin for unmatched ruggedness
- Built-in loudspeaker for clear audio signal; Standard 3.5mm (0.14") stereo jack socket for headphones if required
- Single control button for on/off and sensitivity/backoff contr

#### Key Features:

- Fast and accurate the strongest signal is in the middle of the search head
  making it easy to pin point the wall ties. A clear audio tone helps to identify the
  quick and precise location without the need to keep looking at the meter
- No need to re-zero the Elcometer P130 is very stable in all weather conditions.
- Designed with the needs of the operator in mind easy to use, built to last, supplied with leather case and shoulder strap
- Single Handed Operation for safety and convenience when working on scaffold or ladders

Technical Specification	
Part Number	Description
W130157B9D	Elcometer P130/D Wall-Tie Locator - Mild-Steel
W130157C9E	Elcometer P130/E Wall-Tie Locator - Mild & Stainless Steel with shoulder strap
Packing List	Elcometer P130/D: complete with 100mm (4") Locator Search Coil , Leather Case & Plastic Carry Case, 4 x LR6 (AA) batteries, operating instructions
	Elcometer P130/E: complete with 100mm (4") Locator Search Coil, 150mm (6") Stainless Steel Search Coil, Leather case with shoulder strap, Plastic Carry Case, 4 x LR6 (AA) batteries, operating instructions
Accessories	
TW999198D	100mm (4") Locator Search Head
TW999198F	100mm (4") Directional Search Head - for Elcometer P130/D only
TW999198E	150mm (6") Stainless Steel Search Head - for Elcometer P130E only





### **Metal Detection**

#### **Rebar & Wall Tie Locator**

#### **Elcometer P150**

This fast, combined rugged gauge is supplied with three detector heads to determine both rebar and wall tie location and can also be used as an excellent stud locator / stud detector making it an extremely versatile instrument.

Supplied with two mild steel 100mm (4") search heads and an additional 150mm (6") search head which allows the gauge to locate phosphor-bronze, copper and some types of stainless steel\* wall tie.

The Elcometer P150 can detect mild and stainless steel rebars, bed joint reinforcement, hoops irons, and can locate wiring in plaster walls.

- High-impact ABS control unit in a tough leather case
- Search coils encapsulated in epoxy resin for unmatched ruggedness
- Unit is switchable to detect or ignore stainless steel
- Single control button for on/off and sensitivity/back off contr
- Built-in loudspeaker for clear audio signals; Standard 3.5mm stereo jack socket for headphones if required
- Fast and accurate Strongest signal is in the middle of the search head which
  makes it easy to pin point wall ties. A clear audio tone assists in the quick and
  precise location no need to keep looking at the meter
- · No need to re-zero
- · Stable in all weather conditions
- Designed with the operator in mind, easy to use, single handed operation with leather carry case and shoulder strap for safety and convenience



Technical Spec	cification	
Part Number	Description	
W150157E9E	Elcometer P150 Rebar Locator, Mild-Steel & Stainless-steel Wall-Tie	Locator
Packing List	Elcometer P150/E, 100mm (4") Locator Search Coil, 100mm (4") Direction Stainless Steel Search Coil, Leather Case with shoulder strap & Plast batteries, operating instructions	,
Accessories		
TW999198D	100mm (4") Locator Search Head for Elcometer P150	
TW999198F	100mm (4") Directional Search Head for Elcometer P150	
TW999198E	150mm (6") Search Head for Stainless Steel Wall-Ties	
Approximate Det	tection Ranges	
Mild Steel / Galva	nised Fishtail Wall Ties (100mm/4" Search Head)	130mm (5.11")
Mild Steel / Galva	nised Butterfly all Ties (100mm/4" Search Head)	130mm (5.11")
Stainless Steel Fig	shtail Wall Ties (with 150mm/6" Search Head)	80mm (3.15")

<sup>\*</sup> Stainless steel does not give a strong signal. Please either send a drawing or ideally a sample of stainless steel wall tie you need to locate so we can test and advise as necessary.



#### Metal Detection

#### **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. The Elcometer P500 is straight forward to use and very rugged making it a popular choice in the market.

Detecting metal objects to a maximum depth of 1m (39.4"), the Elcometer P500 has a number of key unique features:

- Strong focused search field ensures the accurate location of objects close to metal fencing and vehicles
- Ignores any ghost signals from cigarette packets, drinks cans and other metallic waste materials
- Manufactured from a single moulded design, in high impact ABS plastic, the Elcometer P500 stands up to a tough environment
- · Balanced, lightweight unit with a single control button for ease of use
- Audio signal with headphone socket and an ultra-bright LED visual indicator identify when metal has been detected

Technical Specification	
Part Number	Description
W500157F	Elcometer P500 Imp Box Locator
Overall Length	96cm (38")
Search Head Diameter	21cm (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 Imp Box Locator, 4 x LR6 (AA) batteries, operating instructions

#### **Approximate Detection Ranges**

Typical Object Type	Metric	Imperial
Stop Top Box	50cm	19"
Fire Hydrant Cover	87cm	34"
Inspection Cover	95cm	37"





### **Metal Detection**

### **Deep Cover Metal Detector**

#### **Elcometer P520**

The Elcometer P520 Metal Detector is very high powered for increased depth detection.

Originally designed to locate water mains, pipes and cables, the Elcometer P520 is also the perfect choice for location work in cluttered areas and at depths where other metal detectors simply do not work.

- Deep-seeking and accurate can locate a 100mm (4") metal water main at 1.20m (46") and unlike traditional metal detectors will locate valves even when the frame and cover are missing
- Unaffected by temperature changes or power lines the Elcometer P520 water main locator is unaffected by changes in temperature and moisture, and the presence of overhead power lines (where normal tracing cannot be used)
- Stable and reliable the Elcometer P520 does not need constant zeroing or recalibrating
- Clear Audio Signal loudspeaker with a clear audio tone. In loud environments, simply connect headphones to the socket point
- Internal Battery no need to find replacement batterie



Part Number			Description		
UK 240V	EUR 220V	USA 110V			
W520162H	W520162I	W520162J	Elcometer P52	0 Metal Detector – TS62	2
Overall Lengt	h		96cm (38")		
Main Unit Din	nensions		23.3 x 18 x 10d	cm (9.2 x 7 x 4")	
Search Head	Diameter		22cm (8.7")		
Weight			850g (1.87lb)		
Power Supply	/		Internal Recha	rgeable Battery (supplied	d with charger unit)
Packing List			Elcometer P52 operating instru	•	n head, leather carry case, charger
Accessorie	S				
TW999060C	Repla	cement Mains C	harger, UK 240V		
TW999060F	Repla	cement Mains C	harger, EUR 220	V	
TW999060G	Repla	cement Mains C	harger, US 110V		
TW520197B	Repla	cement 8" Seard	ch Coil for the Elco	ometer P520	
Approximate	Detection Ran	ges			
Typical Objec	t Type			Metric	Imperial
Cast Iron Mai	n - 80mm (3")			100cm	39"
Cast Iron Mai	n - 100mm (4")			118cm	46"
Valve Only - 1	100mm (4")			83cm	33"
Cast Iron Mai	n - 150mm (6")			127cm	50"
Washout / Fir	e Hydrant Cover	•		121cm	47"
DI-4- 440	n (5½") Diamete	le.		70cm	27"



### Concrete Inspection

#### 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 line. 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



#### **Standards Information**

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.

Standard	Reference	Elcometer Model	Page	Standard	Reference	Elcometer Model	Page
A A TOO				AS/NZS 1580.214.2	Viscosity	2354 cup 4 o	nly 16.2
AATCC				AS/NZS 1580.214.5	Viscosity	2300	16.11 - 16.14
AATCC Method 8	Washability & Abrasion	5750	19.8	AS/NZS 1580.402.1	Elasticity & Deformation	1500, 1506	21.2 - 21.3
ACI				AS/NZS 1580.403.1	Hardness	3000	20.6 - 20.7
				AS/NZS 1580.403.2	Washability & Abrasion	5135, 5155	19.9 - 19.12
ACI 318	Concrete	331	22.4 - 22.13	AS/NZS 1580.406.1	Elasticity & Deformation	1615	21.6 - 21.10
ANSI				AS/NZS 1580.408.5	Adhesion	106	10.15
ANSI INCITS 322	Washability & Abrasion	5135, 5155	19.9 - 19.12	AS/NZS 1580.408.5	Adhesion	506	10.12 - 10.14
ANSI/AWWA C 203	Porosity	280	11.4 - 11.7	AS/NZS 1580.408.5	Adhesion	510	10.2 - 10.10
ANSI/AWWA C 203	Porosity	266	11.4 - 11.7	AS/NZS 1580.459.1	Washability & Abrasion	1720	19.2 - 19.6
ANSI/AWWA C 213	•	236	11.10 - 11.11	AS/NZS 1580.601.1	Appearance	6300	14.18 - 14.19
ANSI/AWWA C 214	•	280	11.4 - 11.7	AS/NZS 1580.601.3	Appearance	6085	14.16 - 14.17
	Folosity	200	11.4 - 11.7	AS/NZS 1580.602.2	Appearance	480	14.4 - 14.11
AS				AS/NZS 4266.2	Washability & Abrasion	5135, 5155	19.9 - 19.12
AS 1580.108.2	Dry Film Thickness	141	8.34	ASME			
AS 1580.108.2	Dry Film Thickness	121/4	8.33	ASME B46	Surface Preparation	7061	2.18 - 2.19
AS 1580.408.4	Adhesion	107, 1542	10.20 - 10.21		ouriado i roparación		2.10 2.10
AS 1580.408.4	Dry Film Thickness	121/4	8.33	ASTM			
AS 1580.408.5	Adhesion	106	10.15	ASTM B 244	Dry Film Thickness	355 (N1, N4)	8.17 - 8.19
AS 2331.1.3	Dry Film Thickness	101, 211	8.22, 8.23	ASTM B 499	Dry Film Thickness	101	8.27
AS 2331.1.4	Dry Film Thickness	415	8.20 - 8.21	ASTM B 499	Dry Film Thickness	211	8.28
AS 2331.1.4	Dry Film Thickness	456, 355	8.2 - 8.17, 8.24 - 8.26	ASTM B 499	Dry Film Thickness	415	8.20 - 8.21
AS 3894.1	Porosity	266	11.8 - 11.9	ASTM B 499	Dry Film Thickness	456, 355	8.2 - 8.17, 8.24 - 8.26
AS 3894.1	Porosity	236	11.10 - 11.11	ASTM B 648	Hardness	3101	20.10
AS 3894.1	Porosity	280	11.4 - 11.7	ASTM C 1353	Washability & Abrasion	5135, 5155	19.9 - 19.12
AS 3894.2	Porosity	270	11.2 - 11.3	ASTM C 1583	Adhesion	510	10.2 - 10.10
AS 3894.3-A	Dry Film Thickness	211	8.28	ASTM C 217	Washability & Abrasion	5135, 5155	19.9 - 19.12
AS 3894.3-B	Dry Film Thickness	456, 355	8.2 - 8.17, 8.24 - 8.26	ASTM C 241	Washability & Abrasion	5135, 5155	19.9 - 19.12
AS 3894.4	Hardness	3101/2	20.10	ASTM C 501	Washability & Abrasion	5135, 5155	19.9 - 19.12
AS 3894.4	Hardness	3092	20.5	ASTM C 523	Appearance	480	14.4 - 14.11
AS 3894.5	Surface Preparation	125	2.16	ASTM C 536	Porosity	266	11.8 - 11.9
AS 3894.5	Surface Preparation	127, 129	2.17	ASTM C 536	Porosity	236	11.10 - 11.11
AS 3894.6-A	Surface Preparation	138, 138B	2.31 - 2.32	ASTM C 537	Porosity	266	11.8 - 11.9
AS 3894.6-A	Surface Preparation	138/2	2.35	ASTM C 537	Porosity	236	11.10 - 11.11
AS 3894.6-C	Surface Preparation	142	2.39	ASTM C 584	Appearance	480	14.4 - 14.11
AS 3894.6-D	Surface Preparation	138/2	2.35	ASTM C 609	Appearance	6085	14.16 14.17
AS 3894.9	Adhesion	107, 1542	10.20 - 10.21	ASTM C 805	Concrete	181, 182	22.2 - 22.3
AS 3894.9	Dry Film Thickness	121/4	8.33	ASTM C 876-91	Concrete	331	22.4 - 22.13
AS/NZS				ASTM D 1044	Washability & Abrasion	5135, 5155	19.9 - 19.12
	Mat Film & Davidar	440 445 000	06 2020 7.0 7.4	ASTM D 1084-B	Viscosity	2300	16.11 - 16.14
	Wet Film & Powder	112, 115, 323		ASTM D 1084-C	Viscosity	2250	16.15 - 16.17
	Wet Film & Powder  Dry Film Thickness	3230	7.5, 7.6	ASTM D 1084-D	Viscosity	2210	16.8
	•	211	8.28 8.20 - 8.21	ASTM D 1131	Viscosity	2250	16.15 - 16.17
	Dry Film Thickness	415	8.20 - 8.21	ASTM D 1186-B	Dry Film Thickness	456, 355	8.2 - 8.17, 8.24 - 8.26
	Dry Film Thickness	456, 355 311	8.2 - 8.17, 8.24 - 8.26	ASTM D 1186-B	Dry Film Thickness	415	8.20 - 8.21
	Dry Film Thickness	311	8.22 - 8.23	ASTM D 1200	Viscosity	2351, 2435	16.3 - 16.6
	Dispersion & Density	2020, 2050	15.2 - 15.3	ASTM D 1210	Dispersion & Density	2020, 2050	15.2 - 15.3
AS/NZS 1580.213.1		Leneta	17.15 - 17.19	ASTM D 1212-A	Wet Film & Powder	3230	7.5, 7.6
AS/NZS 1580.214.1	viscosity	2250	16.15 - 16.17				



Standard	Reference	Elcometer Model	Page	Standard	Reference	Elcometer Model	Page
ASTM D 1212-B	Wet Film & Powder	3233	7.6	ASTM D 4828	Washability & Abrasion	1720. 1720 Tool	3 19.2 - 19.6
ASTM D 1316	Dispersion & Density	2070	15.4	ASTM D 4940	Inspection Kits	138 ASTM	13.10
STM D 1400	Dry Film Thickness		17, 8.24 - 8.26	ASTM D 5125	Viscosity	2353, 2437	16.3, 16.0
STM D 1400	Dry Film Thickness	415	8.20 - 8.21	ASTM D 5150	Film Application	Leneta	17.15 - 17.1
STM D 1455	Appearance	480	14.4 - 14.11	ASTM D 5162	Porosity	280	11.4 - 11.
STM D 1475	Dispersion & Density	1800	15.5	ASTM D 5162-A	Porosity	270	11.2 - 11.
ASTM D 1473	Drying Time	5100	18.4	ASTM D 5162-A	Porosity	266	11.8 - 11.9
					•		
STM D 1729	Appearance	6300	14.18 - 14.19	ASTM D 5162-B	Porosity	236	11.10 - 11.1
STM D 1737	Elasticity & Deformation	1500, 1506	21.2 - 21.3	ASTM D 5178	Washability & Abrasion	5750	19.8
	Washability & Abrasion	1720	19.2 - 19.6	ASTM D 522-A	Elasticity & Deformation	1510	21.
STM D 2196	Viscosity	2300	16.11 - 16.14	ASTM D 522-B	Elasticity & Deformation	1500, 1506	21.2 - 21.
	Washability & Abrasion	1720	19.2 - 19.6	ASTM D 523	Appearance	480, 408	14.4 - 14.1
STM D 2197	Washability & Abrasion	5750	19.8	ASTM D 5420	Elasticity & Deformation	1615	21.6 - 21.1
STM D 2200	Surface Preparation	128	2.2	ASTM D 562	Viscosity	2250	16.15 - 16.1
STM D 2240	Hardness	3120	20.11	ASTM D 5767	Appearance	480, 408	14.4 - 14.1
STM D 2244	Appearance	6085	14.16 - 14.17	ASTM D 6037	Washability & Abrasion	5135, 5155	19.9 - 19.1
STM D 2457	Appearance	480, 408	14.4 - 14.15	ASTM D 6279	Washability & Abrasion	5750	19.
STM D 2486	Film Application	Leneta	17.15 - 17.19	ASTM D 6279 - 03 (2007)	Washability & Abrasion	1720	19.2 - 19.0
STM D 2486	Washability & Abrasion	1720, 1720 Tool 2	19.2 - 19.7	ASTM D 6441	Film Application	Leneta	17.15 - 17.1
STM D 2583	Hardness	3101	20.10	ASTM D 7091	Dry Film Thickness	456, 355 8.2	- 8.17, 8.24 - 8.2
STM D 2794	Elasticity & Deformation	1615	21.6 - 21.10	ASTM D 7091	Dry Film Thickness	465 IPC	8.18 - 8.1
STM D 2805	Film Application	Leneta	17.15 - 17.19	ASTM D 7091	Dry Film Thickness	415	8.20 - 8.2
STM D 3206 - 08	Washability & Abrasion	1720	19.2 - 19.6	ASTM D 7127	Surface Preparation	7061	2.18 - 2.1
STM D 3359-B	Adhesion	107, 1542	10.20 - 10.21	ASTM D 7234	Adhesion	106/6	10.1
STM D 3359-B	Dry Film Thickness	121/4 Adhesion	8.33	ASTM D 7234	Adhesion	506	10.12 - 10.14
STM D 3363	Hardness	501, 3080, 3086	20.2 - 20.4	ASTM D 7234-12	Adhesion	510	10.2 - 10.1
STM D 3389	Washability & Abrasion	5135, 5155	19.10 - 19.13	ASTM D 7255	Washability & Abrasion	5135, 5155	19.9 - 19.1
STM D 344	Film Application	Leneta	17.16 - 17.20	ASTM D 7378-A	Wet Film & Powder	155	6.4
STM D 3450	Washability & Abrasion	1720, 1720 Tool 4	19.2 - 19.6	ASTM D 7378-C	Wet Film & Powder	550	6.2 - 6.3
STM D 3884	Washability & Abrasion	5135, 5155	19.9 - 19.12	ASTM D 823-C	Film Application	4340	17.2 - 17.
STM D 4039 STM D 4060	Appearance Washability & Abrasion	480 5135, 5155	14.4 - 14.11 19.9 - 19.12	ASTM D 823-E	Film Application	3505, 3520, 3525 3530, 3540,3550	17.8 - 17.13
STM D 4086	Appearance	6300	14.18 - 14.19	A OTA D 050	\	3560, 3570,3580	
STM D 4138-A	Dry Film Thickness	141	8.34	ASTM D 856	Viscosity	2250	16.15 - 16.1
	•			ASTM D 891-B	Dispersion & Density	1800	15.
STM D 4138-A	Dry Film Thickness	121/4	2.33	ASTM E 1164	Appearance	6085	14.16 - 14.1
STM D 4147	Film Application	4360, 4361	17.6 - 17.7	ASTM E 2387	Appearance	480	14.4 - 14.1
STM D 4212	Viscosity	2310	16.9	ASTM E 2501	Porosity	260	11.1
STM D 4212	Viscosity	2210	16.8	ASTM E 308	Appearance	6085	14.16 - 14.1
STM D 4213	Washability & Abrasion	1720, 1720 Tool 5	19.2 - 19.6	ASTM E 313	Appearance	6085	14.16 - 14.1
STM D 4213:92	Washability & Abrasion	1720 Tool 3	19.2 - 19.6	ASTM E 337-B	Climatic Testing	116	4.
STM D 4400	Film Application	4270	17.14	ASTM E 376	Dry Film Thickness	456, 355 8.2	- 8.17, 8.24 - 8.2
STM D 4414-A	Wet Film & Powder	112, 115, 3236, 3238	7.2 - 7.4	ASTM E 376	Dry Film Thickness	415	8.20 - 8.2
STM D 4417-A	Surface Preparation	125	2.16	ASTM E 376	Dry Film Thickness	311	8.22 - 8.2
STM D 4417-A	Surface Preparation	127	2.17	ASTM E 430	Appearance	480, 408	14.4 - 14.1
STM D 4417-B	Surface Preparation	123, 224	2.8 - 2.14	ASTM E 70	Surface Preparation	148	2.
STM D 4417-C	Surface Preparation	122, 124	2.15 - 2.16	ASTM E 797	Material Thickness	204, 304	9.4 - 9.
STM D 4449	Appearance	480	14.4 - 14.11	ASTM E 96	Drying Time	5100	18.
STM D 4488	Washability & Abrasion	1720	19.2 - 19.6	ASTM F 1319	Washability & Abrasion	5750	19.
STM D 4541	Adhesion	108, 508	10.17 - 10.19	ASTM F 1319	Washability & Abrasion	1720, 1720 Tool	
STM D 4541	Adhesion	510	10.2 - 10.10	ASTM F 1478	Washability & Abrasion	5135, 5155	19.9 - 19.1
STM D 4541	Adhesion	106	10.15	ASTM F 1978	Washability & Abrasion	5135, 5155	19.9 - 19.1
STM D 4541	Adhesion	506	10.12 - 10.14	ASTM F 1976 ASTM F 362			
STM D 4341	Porosity	266	11.8 - 11.9		Washability & Abrasion	5135, 5155	19.9 - 19.1
STM D 4787	Porosity	236	11.10 - 11.11	ASTM F 510	Washability & Abrasion	5135, 5155	19.9 - 19.1
	•			ASTM G 12	Dry Film Thickness	101	8.2
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### **Appendix**

### 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	-	-	-	-	-
Molybenum 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



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