

Contents

CONCENTS	
Welcome	4
CORRO-SALT	
Corro-salt	5
LABORATORY EQUIPMENT	
BALANCES & SCALES	
Bench Scale	
Economic Electrical Balance	
Precise Analytical Balance	
Precise Analytical Balance (internal calibration)	8
Precision Balance	
Special Balance for Paint	9
HEATING & COOLING	9
Heating Bath	
Laboratory Freezers	
Low Temperature Thermostatic Bath	
Oil Bath	
Water Bath	11
OVENS & KILNS	12
Muffle Kiln	12
PosiTest® OTL Oven Temperature Logger	
Laboratory Ovens	
PosiTest OTL Temperature Probes	14
STIRRERS & SHAKERS	15
Portable Stirrer	15
Precise Digital Overhead Stirrer	
Air Pneumatic Mixers	
Closed Paint Mixer/Shakers	
Multifunction High Speed Disperser	17
INSPECTION & TEST EQUIPMENT	
ABRASION	10
Falling Sand Abrasion Tester	
R.C.A. Paper Abrasion Wear Tester	
Rotational Abrasion Tester	20
Multifunction Abrasion Scrub Tester	
Wet Abrasion Scrub Tester	
Portable Wet Scrub Resistance Tester	
Solvent Rub Resistance Tester	24
ADHESION TESTERS	
Automatic Cross Hatch Cutter	
Cross Cut Test Analyser	
Cross Hatch Cutter	
Cross Cutting Rule	
Hydraulic Adhesion Tester PosiTest AT Verifier	

APPEARANCE	
Colour Assessment Cabinet	
Economic Portable Colourimeter	
Precise Computer Colourimeter	
Economic Glossmeter	
Glossmeter	
Glossmeter (Curved Surface)	
Intelligent Glossmeter	
Multifunction Glossmeters	
PosiTector® GLS Gloss Meter	
Basic Reflectance Meter	34
Opacity Meter/ Intelligent Reflectometer	35
Pfund Cryptometer	35
PANTONE Colour Chart	
RAL Colour Charts	
Spectrophotometer	
Standard Grating Spectrodensitometer	37
COATING PERFORMANCE	37
Pressure Density Cup	
Specific Gravity Cups	
Grindometers	
Levelling Tester	39
Sag Tester	39
DEWPOINT & TEMPERATURE	40
Dewpoint Meter	40
PosiTector® DPM Dewpoint Meter	
PosiTector® DPM L Dewpoint Meter Logger	
PosiTest® CMM Concrete Moisture Meter	
Multifunctional Digital Moisture Meter	
Portable Conductivity Meter	
Portable Pen pH Meter. Portable ph Conductivity Meter.	
Table Conductivity Meter	
Digital Thermometer and Hygrometer	
PosiTector® IRT Infrared Thermometer	
PosiTest OTL Temperature Probes.	
PosiTest® OTL Oven Temperature Logger	
Temperature and Humidity Meter	
Oven Datalogger	
DRYING TIME	//0
Advanced Line Drying Time Recorder	
Minimum Film-Forming Temperature (MFFT) Tester	
Standard Line Drying Time Recorder	
ELASTICITY AND DEFORMATION	
Digital Cupping Tester	
DuPont Impact Tester	
Impact Tester	
Conical Mandrel Tester	
Cylindrical Mandrel Tester	
Hinge-type Cylindrical Mandrel Tester	
T-Bend Tester	52

FILM APPLICATION
Adjustable Film Ap
Adjustable Film Ap
One-sided Applicat
Two-sided Applicat
Automatic Film Ap
Cube Applicator
Formed Rods
Four-sided Applica
Four-sided Univers
Hiding Power Char
Long Four-sided Ap
Square Applicator.
Vacuum Film Appli
Wire Wound Rods
HARDNESS & SRATCH
Buchholz Indentati
Digital Shore Hardi
PosiTector® BHI Ba
PosiTector® SHD Sh
Adjustable Pencil H
Automatic Pencil H
Pencil Hardness Te
Pendulum Hardnes
Automatic Scribe/
Automatic Scratch
Hardness Test Pen
ISO Scratching Too
Mar Resistance Tes
Sikkens Scratch To
INSPECTION KITS
Bresle Patch Test I
Dust Tape Test
Paint Inspection Ki
PosiTector® Inspec
PosiTector® SST -So
PosiTest® AIR
Potassium Ferricya
PosiTest® Powder
Rust Grade Book
PINHOLE & POROSITY
Holiday Detector
PosiTest® HHD Hig
Pinhole Detector
PosiTest® LPD Low
1 03ITC3C LI D LOW
SURFACE PROFILE
PosiTector® RTR 3D
PosiTector® RTR H
Testex Replica Gau
Roughness Compa
PosiTector® SPG - :









Programmable Touch-Screen Viscometer (Rheometer)........

Programmable Touch-Screen Viscometer with

Krebs Stormer Viscometer......

Temperature Control.....





Adjustable Film Applicator.....

One-sided Applicator....

Automatic Film Applicator......

Two-sided Applicator.....

Cube Applicator..... Formed Rods.....

Hiding Power Charts.....

Square Applicator......

Wire Wound Rods.....

HARDNESS & SRATCH

Long Four-sided Applicator.....

Vacuum Film Applicator Bed.....

Buchholz Indentation Tester......

Pencil Hardness Tester..... Pendulum Hardness Tester.....

Hardness Test Pencil.....

Bresle Patch Test Kit.....

ISO Scratching Tool

Paint Inspection Kit...... PosiTector® Inspection Kits......

Rust Grade Book.....

PINHOLE & POROSITY Holiday Detector.....

Pinhole Detector......

Testex Replica Gauge.....

Roughness Comparator.....

Digital Shore Hardness Meter.....

Adjustable Pencil Hardness Tester.....

Automatic Scribe/Scratch Marker

Sikkens Scratch Tool.....

PosiTector® SST -Soluble Salt Tester.....

PosiTest® HHD High Voltage Holiday Detector......

PosiTest® LPD Low Voltage Pinhole Detector......

PosiTector® RTR H Replica Tape Reader.....

PosiTector® SPG – Surface Profile Gauge.....

PosiTector® RTR 3D Replica Tape Reader.....

Potassium Ferricyanide Papers..... PosiTest® Powder Inspection Kits.....

Automatic Scratch Tester.....

PosiTector® BHI Barcol Hardness Impressor...... PosiTector® SHD Shore Hardness Durometers.....

Automatic Pencil Hardness Tester.....

Mar Resistance Tester.....

Adjustable Film Applicator (Digital)....

Four-sided Applicator (Frame-Type)...... Four-sided Universal Applicator.....

TECT DANIELS & CHARTS	7
TEST PANELS & CHARTS	
Hiding Power Charts	
Opacity Charts	
Sag and Levelling Test Charts	
ISO 9227 & VDA 233-102 CR4 Test Panels	
Test Panel for GMW14872 & GM9540P (Mass Loss Coupon)	8
THICKNESS	Я
Calibration Foils	
DeFelsko Certified Polystyrene Blocks	
DeFelsko Gauge Calibration Plates	
DeFelsko Plastic Shims	
Coating Thickness Meter	
DeFelsko Powder Combs.	
Paint Inspection Gauge (P.I.G)	
PosiPen® Magnetic Pull-Off Coating Thickness Gauge	
PosiTest® DFT - Dry Film Thickness Gauge	
Positest * Dri * Dry Film Mickiness dauge Positest® PC Non-contact Uncured Powder Thickness Gauge	
PosiTest® Powder Inspection Kits	
PosiTest®Magnetic Coating Thickness Gauges	
Precise Dry Film Thickness Gauge	
Thickness Gauge	
Perme Cup. PosiTector® 200 Coating Thickness Gauges - B Gauge	
PosiTector® 200 Coating Thickness Gauges - C Gauge	
PosiTector® 200 Coating Thickness Gauges - D Gauge	
PosiTector® 6000 Coating Thickness Gauges	9
PosiTector® UTG Ultrasonic Thickness Gauge UTG C Series	9 0
PosiTector® UTG Ultrasonic Thickness Gauge UTG M Series	
PosiTector® UTG Ultrasonic Thickness Gauge UTG P Series	
PosiTector® UTG Ultrasonic Thickness Gauge - CLF Series	
Rolling Wheel Wet Film Thickness Gauges	9
Wet Film Comb Thickness Gauges.	
Wet Film Gauge	
Wet Film Gauges (Plastic)	9
VISCOSITY	9
Viscosity Calibration Oils	
DIN Flow Cup.	
Ford Viscosity Cups	
ISO Flow Cups	
Japanese Iwata Cup	
Stands for Flow Cups.	
Zahn Cups.	
Advanced Krebs Stormer Viscometer	
Dial Reading Rotary Viscometer.	
High-Temperature Intelligent Touch-screen Viscometer	
Intelligent Touch-Screen Rotary Viscometer (Advanced)	
Intelligent Touch-Screen Potary Viscometer (Navancea)	



PosiTest® AT-A Pull-off Adhesion Testers......

PosiTest® AT-M Pull-off Adhesion Testers.....













..52

...52

....53

...53

...53 .. 54

... 54 ...55

... 55

... 55

...56

...56

...56 ...57

.. 57

...57

...58 ...58

...60 ...60

...60

... 61

....61 ...62

...62 ... 63

.... 63

.... 63

...64

....65

...66

...67

...69

..75

....75

...77

Welcome to the

Ascott Shop Catalogue



This catalogue is designed to make selecting products from our shop as simple as possible.

- Select the product you require from our extensive range.
- Referring to the product reference number, you can either buy online 24/7, or call us direct on
- + 44 (0) 1827 318044 or email info@ascottshop.com

All the equipment you need in one place

Welcome to the Ascott Shop Catalogue. For over 30 years we have been supplying premium, reliable test equipment. Our corrosion test chamber range is renowned as a world leading brand.

We also supply an additional range of materials testing equipment, for use in the laboratory environment and also in the field. Our new catalogue showcases our largest ever range, with equipment, accessories, and consumables all available from one trusted supplier.

All of our current prices are clearly displayed online, there is no necessity to request and then wait for quotes. You can select products and purchase via our simple and secure online checkout using any major payment card and can even enter your own purchase order number at this stage.

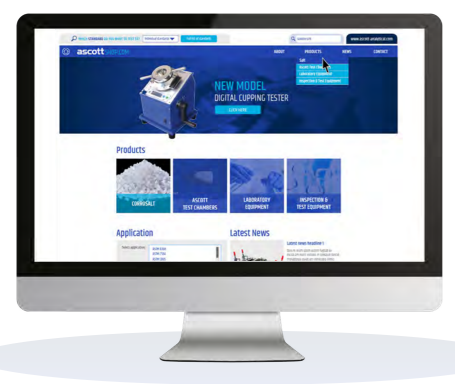
We are adding products to our range all the time, so please visit <u>www.ascottshop.com</u> to see the most up to date offers.

Quick and efficient delivery

We deliver our products across the globe. When ordering online, delivery charges are automatically added at the checkout. For some very large or heavy items delivery charges will be advised after purchase, and a separate freight invoice will be issued.

Your goods will be carefully packed and sent by trusted carriers with full tracking information provided.

Please note that stated delivery times are from when full payment has been cleared and received by us. We will provide tracking information as soon as your goods leave our warehouse so you can buy with confidence.









CORRO-SALT

Even though salt is a commonly occurring compound, pure sodium chloride (NaCl) is much more difficult to come by. Because of its hygroscopic nature, which tends to make salt coagulate and solidify, most granulated salt has anti-caking agents added. However, the addition of these agents is prohibited by most salt spray test standards.

Corro-Salt



Ref: SALA530

Click to view online

For all salt spray testing including the stringent ASTM B117,Available in 25 kg drums, supplied with a scoop to maintain purity when handling, Supplied by the leading manufacturer of corrosion test chambers, Chemical composition verified by an independent UKAS accredited laboratory.

Discount is available for purchases of 5 drums or more.

ASCOTT SHOP | **WELCOME**



LABORATORY EQUIPMENT

- Balances & Scales
- Heating & Cooling
- Ovens & Kilns
- Stirrers & Shakers

Many tests require the use of specialised laboratory equipment such as freezers and heating baths. Designed especially for laboratory use, with a high degree of accuracy and constructed for long term use, our range includes ovens, kilns, and water/oil baths.

We also offer many different models of laboratory grade balances and scales, together with mixers and stirrers specifically designed for precise laboratory use.



Accuracy is crucial in laboratory testing; our range of balances and scales are designed for the demands of this work. No matter what size or weight samples you are working with, we will have a reliable and accurate measuring solution for you, including models and options with enclosures to mitigate against the effects of dust and draughts.

Bench Scale

Contents



Ref: T01-707051-7

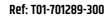
Bench scales are suitable for heavier samples, whilst still giving accurate and reliable measurements. Available in various models from 60kg to 600kg select appropriate model below.

- LCD Display with backlight
- RS232 interface for printer/PC connection
- AC/DC power options
- Metric and Imperial units
- Automatic Calibration

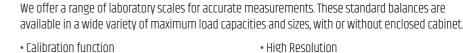
Options:

Model	Max Weight	Resolution	Plate Size
T01-707051	60kg	1g	520 x 420mm
T01-707052	60kg	5g	500 x 400mm
T01-707053	150kg	5g	520 x 420mm
T01-707054	150kg	20g	500 x 400mm
T01-707055	300kg	10g	520 x 420mm
T01-707056	300kg	50g	500 x 400mm
T01-707057	600kg	100g	500 x 400mm

Economic Electrical Balance



Click to view online



- Full range of Gross to Net conversion
- LED indicator
- Unit conversion (g, CT, OZ, 1b)
- Power: AC 220V±10 50HZ±1HZ DC 9V

• RS-232 interface

Model	Max Weight	Resolution	Plate Size	Enclosure
T01-701289	220g	0.001g	Ø 80mm	Yes
T01-701290	100g	0.01g	Ø 125mm	None
T01-701291	200g	0.01g	Ø 125mm	None
T01-701293	500g	0.01g	Ø 125mm	None
T01-701295	1000g	0.01g	Ø 125mm	None
T01-701296	2000g	0.01g	Ø 125mm	None
T01-701297	2000g	0.1g	155 x 175mm	None
T01-701298	3000g	0.1g	155 x 175mm	None
T01-701299	5000g	0.1g	155 x 175mm	None
T01-701300	6000g	0.1g	155 x 175mm	None

Precise Analytical Balance



Ref: T01-701279-81

Click to view online

Highly accurate balance, with with 90mm pan size and enclosure cabinet and a clear LCD display. Accurate 0.1mg resolution reading.

- Adjustable weighing speed
- Independent Tare and Zero functions
- RS232 and USB Interfaces
- Readability (mg): 0.1,

- Repeatability (≤mg): ±0.1
- Linearity (≤mg): ±0.2

• Plate Size(mm): Ø 90

Options:

Model	Max Weight	Resolution	Plate Size	Enclosure
T01-701279	110g	0.1mg	Ø 90mm	Yes
T01-701281	210g	0.1mg	Ø 90mm	Yes

Precise Analytical Balance (internal calibration)



Ref: T01-701275-78

Click to view online

Highly accurate balance, with built in calibration, with enclosure cabinet and a clear LCD display.

- Automatic internal calibration
- Large clear LCD display
- USB interface module. built-in clock
- Four level shockproof
- Over-loading protection

- Modular electromagnetic force sensor
- RS232 interface module
- Dynamic temperature compensation
- Weighing speed is adjustable
- Zero can be traced automatically and is adjustable Automatic trouble diagnosis

 - Unit conversion (g/oz/ct/kg/lb)
- Independent "Tare" and "zero" button, two-way communication

Options:

Model	Max Weight	Resolution	Plate Size	Enclosure
T01-701275	01-701275 220g		Ø 90mm	Yes
T01-701277	-701277 320g		Ø 90mm	Yes
T01-701278 420g		1mg	Ø 90mm	Yes

Precision Balance



Ref: T01-701282-87

Click to view online

Precision Balances for Laboratory (IP54 Standard Compatible).

Six key panel

- Metric and Imperial units
- Interface: Bidirectional RS-232
- Display: 0.57" LED (all models)
- Power: 7.2VDC (115VAC,60HZ adaptor provided)

Options:

Model	Max Weight	Resolution	Plate Size	Enclosure
T01-701283	200g	0.001g	Ø 120mm	Yes
T01-701284	410g	0.001g	Ø 120mm	Yes
T01-701285	1200g	0.01g	Ø 158mm	No
T01-701286	2000g	0.01g	Ø 158mm	No
T01-701287	4100g	0.01g	Ø 158mm	No



Special Balance for Paint

Contents



Ref: T01-701267-73

Click to view online

These balances are specially designed for paints and inks. With an entirely metal construction and large clear display, they are ideally suited for paint/coatings and other similar environments.

- RS232 interface
- Large LCD Display
- Overload protection
- Multiple Units (G; Ct; Oz; Dwt)

Options:

Model	Max Weight	Resolution	Plate Size	Display Type
T01-701267	5kg	0.1g	Ø 240mm	Integral
T01-701268	01268 8kg 0.1g		Ø 240mm	Integral
T01-701269	10kg	0.1g	Ø 240mm	Integral
T01-701270	701270 16kg		330 x 380mm	External
T01-701272	30kg	0.1g	330 x 380mm	External
T01-701273	60kg	0.5g	330 x 380mm	External

HEATING & COOLING

Many standards specify temperatures that samples must be heated to, cooled to, or maintained at within a narrow degree of tolerance. For this reason, specific laboratory instruments are required that are capable of this degree of accuracy. We supply laboratory standard freezers in a wide range of sizes as well as water oil and thermostatic baths.

Heating Bath



Ref: T01-701131-35

Click to view online

Heating bath for use in a variety of applications, stainless steel interior and digital display with timer function. Audio visual alarm indicates if over-temperature.

- Power Supply: 220V 50HZ
- Temperature Stability: ± 0.5 °C
- Temperature Range: RT +5 -99°C • Temperature Track Alarm: +2 °C
- Timing Range: 1-9999min

Model	Capacity Internal Dimensions External Dimensions		Power	
T01-701131	11L	420 x 180 x 150mm	570 x 270 x 260mm	500W
T01-701132	34L	600 x 300 x 190mm	750 x 400 x 300mm	1000W
T01-701133	12L	320 x 240 x 160mm	420 x 280 x 190mm	400W
T01-701134	22L	450 x 300 x 160mm	610 x 340 x 190mm	600W
T01-701135 30L		600 x 300 x 160mm	760 x 340 x 190mm	1000W



Laboratory Freezers





Ref: T01-701159-68

Click to view online

Laboratory Freezers are used in a wide variety of applications including measuring the freezethaw resistance of materials. We offer a range of both horizontal and vertical models of different capacities.

- Microprocessor temperature control
- Temperature +/- alarm
- High density insulation
- Castors for ease of movement
- Digital temperature display
- CFC- free refrigerants
- LED digital temperature display

Options:

Model	Volume	Temperature Range	Internal Dimensions	External Dimensions	Orientation
T01-701159	92L	-10 to -25°C	435 x 410 x 635mm	597 x 610 x 860mm	Vertical
T01-701160	92L	-20 to -40°C	435 x 410 x 635mm	597 x 610 x 860mm	Vertical
T01-701161	198L	-10 to -25°C	802 x 387 x 696mm	940 x 560 x 845mm	Horizontal
T01-701162	388L	-10 to -25°C	1114 x 529 x 690mm	1240 x 745 x 845mm	Horizontal
T01-701163	262L	-10 to -25°C	480 x 462 x 1430mm	657 x 685 x 1665mm	Vertical
T01-701164	100L	-20 to -40°C	500 x 385 x 625mm	680 x 600 x 805mm	Horizontal
T01-701165	255L	-20 to -40°C	1040 x 430x 605mm	1243 x 633 x 838mm	Horizontal
T01-701166	380L	-20 to -40°C	1376 x 457 x 625mm	1550 x 633 x 838mm	Horizontal
T01-701167	278L	-20 to -40°C	520 x 435 x 1230mm	736 x 660 x 1810mm	Vertical
T01-701168	348L	-20 to -40°C	535 x 650 x 1228mm	715 x 840 x 1860mm	Vertical

Low Temperature Thermostatic Bath





Ref: T01-701142-56

Click to view online

We offer many different sizes of Low Temperature Thermostatic Baths, all of which provide precise temperature control, with rapid temperature changes as required.

Options:

Model	Volume	Temperature Range	Accuracy	Inner Dimensions	Size of Opening	Depth	Pump Flux
T01-701142	6L	0 to 100°C	± 0.05°C	260 x 170 x 120mm	150 x 150mm	120mm	6 L/min
T01-701143	7.5L	-5 to 100°C	± 0.05°C	250 x 200 x 150mm	180 x 150mm	150mm	6 L/min
T01-701144	15L	-5 to 100°C	± 0.05°C	300 X 250 X 200mm	235 x 180mm	200mm	6 L/min
T01-701145	30L	-5 to 100°C	± 0.05°C	400 x 325 x 230mm	310 x 280mm	230mm	13 L/min
T01-701146	7.5L	-10 to 100°C	± 0.05°C	250 x 200 x 150mm	180 x 150mm	150mm	6 L/min
T01-701147	7.5L	-20 to 100°C	± 0.05°C	250x 200 x 150mm	180 x 150mm	150mm	6 L/min
T01-701148	15L	-20 to 100°C	± 0.05°C	300 x 250 x 200mm	235 x 180mm	200mm	6 L/min
T01-701149	30L	-20 to 100°C	± 0.05°C	400 x 325 x 230mm	310 x 280mm	230mm	13 L/min
T01-701150	6L	-30 to 100°C	± 0.1°C	250 x 200 x 120mm	180 x 150mm	120mm	6 L/min
T01-701151	10L	-30 to 100°C	± 0.1°C	250 x 200 x 200mm	180 x 150mm	200mm	6 L/min
T01-701152	15L	-30 to 100°C	± 0.1°C	300 x 250 x 200mm	235 x 180mm	200mm	6 L/min
T01-701153	30L	-30 to 100°C	± 0.1°C	400 x 325 x 230mm	310 x 280mm	230mm	13 L/min
T01-701155	8L	0 to 100°C	± 0.05°C	290 x 180 x 150mm	155 x 155mm	150mm	8 L/min
T01-701156	8L	-10 to 100°C	± 0.05°C	290 x 180 x 150mm	155 x 155mm	150mm	8 L/min
T01-701157	9L	-20 to 100°C	± 0.05°C	280 x 250 x 130mm	235 X 150mm	100mm	6 L/min



Contents

Ref: T01-701140-41

Click to view online

We offer 2 oil baths in different capacities for precise constant temperature, used in a variety of laboratory settings. They provide precise and reliable temperature control, with an audible and visual alarm if temperature is exceeded.

- Material: Stainless Steel
- Temperature Range: From ambient+5 to 200°C
- Temperature Stability: ±0.5°C
- Electrical Requirements: 220V 50HZ
- Timing Range: 1~9999min
- Tracking Alarm: ± 2°C

Options:

Available in 12L and 20L sizes.

Model	Volume	Power	Internal Dimensions
T01-701140	12L	1000W	250 x 250 x 200mm
T01-701141	20L	2000W	400 x 250 x 200mm

Water Bath





Ref: T01-701136-39

Click to view online

We offer a range of water baths for precise constant temperature, used in a variety of laboratory settings. The lids can be removed individually as required and an audible and visual alarm will alert the user to any errors in temperature.

- Material: Stainless Steel
- Temperature Range: From ambient+5 to 99°C
- Temperature Stability: ±0.5°C
- Timing Range: 1~9999min
- Tracking Alarm: ± 2°C

• Electrical Requirements: 220V 50HZ

Model	Volume	Power	Internal Dimensions	Number of Apertures
T01-701136	4.9L	500W	150 x 300 x 110mm	2
T01-701137	9.9L	1000W	300 x 300 x 110mm	4
T01-701138	14.8L	1500W	450 x 300 x 110mm	6
T01-701139	19.8L	2000W	600 x 300 x 110mm	8

OVENS & KILNS

Precise ovens are used for the heating and drying of samples, as they are designed for laboratory use, they are highly accurate and able to maintain temperature stability. Muffle Kilns are used when higher temperatures are required for treatments, analysis, or high temperature baking. We also offer Oven Data Loggers that enable temperature monitoring of differing samples as well as the surroundings throughout processing.

Muffle Kiln



Ref: T01-701119-30

Click to view online

The Muffle Kiln is used for chemical element analysis and high-temperature treatments such as quenching, annealing and tempering of small castings. It can also be used for high-temperature heating processes, baking, dissolving and analyzing of metals, graphite and ceramics.

- Door designed for safe and easy operation ensuring high-temperature hot gas will not escape
- Inert gas inlet and outlet reserved in the chamber
- Micro-computer PID Controller
- Inside lining of fire-door and box panel are both made of stainless steel
- Choice of refractory-brick or ceramic fibre lining
- High performance door seal minimising thermal loss

Options:





Model	Volume	Input Power	Electrical Supply	Internal Dimensions	Maximum Temperature
T01-701119	2L	2.5KW	220V / 50Hz	200 X 120 X 80mm	1000°C
T01-701120	7L	4KW	220V / 50Hz	300 x 200 x 120mm	1000°C
T01-701121	16L	8KW	380V / 50Hz	400 x 250 x 160mm	1000°C
T01-701122	30L	12KW	380V / 50Hz	500 x 300 x 200mm	1000°C
T01-701123	2L	2.5KW	220V / 50Hz	200 x 120 x 80mm	1200°C
T01-701124	7L	5KW	220V / 50Hz	300 x 200 x 120mm	1200°C
T01-701125	16L	10KW	380V / 50Hz	400 x 250 x 160mm	1200°C
T01-701126	4L	4KW	220V / 50Hz	250 x 150 x 100mm	1300°C
T01-701128	18L	8KW	380V / 50Hz	500 x 200 x 180mm	1300°C
T01-701129	5.4L	8KW	380V / 50Hz	300 x 150 x 120mm	1600°C
T01-701130	13L	12KW	380V / 50Hz	400 x 200 x 160mm	1600°C



Contents

Ref: T01-20556/ T01-20557

Click to view online

Certificate PosiTest OTL Oven Temperature Logger with included barrier box and holder is ideal for measuring oven temperature profiles.

- Simple, easy-to-use interface
- 6 K-type thermocouple ports (channels)
- Measures and records up to 40,000 datasets (240,000 readings) in up to 6 batches
- Records measurements every 2 seconds for up to 22 hours of recording time
- Download, view, and analyze batch data using PosiSoft Desktop software. Export .CSV files for easy import into spreadsheets.
- Bright LEDs indicate logger status at a glance
- High temperature stainless steel barrier box with fibreglass insulation for long run times at high temperatures. Contains no silicone.
- Certificate of Calibration showing traceability to NIST included

Options:

There are two options available;

- T01-20556: PosiTest® OTL Kit Up to 50 minutes at 250°C
- T01-20557: PosiTest® OTL Kit XT Up to 100 minutes at 300°C







Accessories

PosiTest OTL Temperature Probes





Ref: T01-20559-73

A wide variety of temperature probes are available for the PosiTest OTL with 1.8, 3.6, or 6 m (6′, 12′, or 20′) stainless steel braided cables (sold separately). Certificate of Calibration showing traceability to NIST included.

Model	Description	Length	Temperature Range
T01-20559	Spring Clamp – Surface Probe	1800mm	-100 to 500°C
T01-20560	Spring Clamp – Surface Probe	3600mm	-100 to 500°C
T01-20561	Spring Clamp – Surface Probe	6000mm	-100 to 500°C
T01-20562	Spring Clamp – Air Probe	1800mm	-100 to 500°C
T01-20563	Spring Clamp – Air Probe	3600mm	-100 to 500°C
T01-20564	Spring Clamp – Air Probe	6000mm	-100 to 500°C
T01-20565	Magnetic – Surface Probe	1800mm	-100 to 300°C
T01-20566	Magnetic – Surface Probe	3600mm	-100 to 300°C
T01-20567	Magnetic – Surface Probe	6000mm	-100 to 300°C
T01-20568	Magnetic – Air Probe	1800mm	-100 to 300°C
T01-20569	Magnetic – Air Probe	3600mm	-100 to 300°C
T01-20570	Magnetic – Air Probe	6000mm	-100 to 300°C
T01-20571	Washer – Surface Probe	1800mm	-100 to 500°C
T01-20572	Washer – Surface Probe	3600mm	-100 to 500°C
T01-20573	Washer – Surface Probe	6000mm	-100 to 500°C

Engraved ID Tags for OTL Temperature Probes



Replacement ID Tags for PosiTest Oven Temperature Logger probes.







Ref: T01-701100-18

Click to view online

We offer these Laboratory Ovens with timing function in a wide range of sizes and power. These high quality reliable precise ovens are used for drying or heating samples and are extremely accurate.

- Material: High quality stainless steel
- Temperature Control: 0.1°C
- Temperature Stability: ±1°C
- Temperature Uniformity ±2.5%

Options

Model	Volume	Electrical Requirement	Power	Temperature Range	Shelves	Internal Dimensions (W x D x H mm)
T01-700414	40L	220V 50HZ	850W	RT+10 - 250°C	1 pcs	350 x 300 x 400
T01-700415	80L	220V 50HZ	1100W	RT+10 - 250°C	3 pcs	400 x 320 x 550
T01-700413	150L	220V 50HZ	1550W	RT+10 - 250°C	3 pcs	500 x 380 x 750
T01-700416	250L	220V 50HZ	2060W	RT+10 - 250°C	3 pcs	600 x 450 x 900
T01-700417	400L	220V 50HZ	3000W	RT+10 - 250°C	3 pcs	1000 x 510 x 800
T01-700418	50L	380V 50HZ	3250W	RT+20 - 400°C	2 pcs	360 x 350 x 400
T01-700419	50L	380V 50HZ	4050W	RT+20 - 500°C	2 pcs	360 x 350 x 400
T01-700420	100L	380V 50HZ	4050W	RT+20 - 400°C	2 pcs	450 x 450 x 450
T01-700421	100L	380V 50HZ	4900W	RT+20 - 500°C	2 pcs	450 x 450 x 450
T01-700422	220L	380V 50HZ	4900W	RT+20 - 400°C	2 pcs	600 x 600 x 600
T01-700423	220L	380V 50HZ	6050W	RT+20 - 500°C	2 pcs	600 x 600 x 600
T01-700424	760L	380V 50HZ	1275W	RT+20 - 400°C	2 pcs	980 x 1000 x 780
T01-700425	760L	380V 50HZ	1275W	RT+20 - 500°C	2 pcs	980 x 1000 x 780

PosiTest OTL Temperature Probes



Ref: T01-20559-73

Click to view online

A wide variety of temperature probes are available for the PosiTest OTL with 1.8, 3.6, or 6 m (6', 12', or 20') stainless steel braided cables (sold separately). Certificate of Calibration showing traceability to NIST included.

Options

Model	Description	Length	Temperature Range
T01-20559	Spring Clamp – Surface Probe	1800mm	-100 to 500°C
T01-20560	Spring Clamp – Surface Probe	3600mm	-100 to 500°C
T01-20561	Spring Clamp – Surface Probe	6000mm	-100 to 500°C
T01-20562	Spring Clamp – Air Probe	1800mm	-100 to 500°C
T01-20563	Spring Clamp – Air Probe	3600mm	-100 to 500°C
T01-20564	Spring Clamp – Air Probe	6000mm	-100 to 500°C
T01-20565	Magnetic – Surface Probe	1800mm	-100 to 300°C
T01-20566	Magnetic – Surface Probe	3600mm	-100 to 300°C
T01-20567	Magnetic – Surface Probe	6000mm	-100 to 300°C
T01-20568	Magnetic – Air Probe	1800mm	-100 to 300°C
T01-20569	Magnetic – Air Probe	3600mm	-100 to 300°C
T01-20570	Magnetic – Air Probe	6000mm	-100 to 300°C
T01-20571	Washer – Surface Probe	1800mm	-100 to 500°C
T01-20572	Washer – Surface Probe	3600mm	-100 to 500°C
T01-20573	Washer – Surface Probe	6000mm	-100 to 500°C

STIRRERS & SHAKERS

Reproducibility is key to accurate testing, and as with other laboratory processes, mixing, stirring, and shaking require instruments that have been designed to perform these tasks in a controlled and uniform way.

We offer many different types of mixers, stirrers and shakers including air mixers for use in volatile environments where sparking must be avoided. For use with a variety of liquids including inks, paints, and adhesives and with options for both fixed and portable operation.

Portable Stirrer

(=) Contents



Ref: T01-701009

Click to view online

Rechargeable and convenient, our Portable Stirrer can be used anywhere due to the 4.0Ah 18V battery and is suitable for a wide variety of mixtures including, paints glue and ink. Smooth stable operation prevents splashes.

• Battery Voltage: 18V

• Battery Capacity: 4.0Ah

• Speed: 0~1200r/min

- Max. Torque: 45N·m • Net Weight: 3.5kg
- Diameter of Stirring blade: 120mm

Precise Digital Overhead Stirrer



Ref: T01-701000-04

Click to view online

High quality precise digital overhead stirrers with brushless motor for smooth and reliable operation. Auto cut off for safety and capable of running for extended periods of time.

- CE TUV us and FCC certified
- Auto shut-off for overheating or overload
- Smooth start up to avoid sample spills and splashes
- Closed case prevents ingress in accordance with DIN/EN60529
- Dimensions (W×H×D) 83 x 220 x 186 mm

Options

Model	Volume	Speed Range	Accuracy	Display	Maximum Viscosity	Maximum Torque	Power
T01-701000	20L	50 to 2200rpm	± 3rpm	LED	10,000mPa.s	40 N.cm	70W
T01-701001	20L	50 to 2200rpm	± 3rpm	LCD	10,000mPa.s	40 N.cm	70W
T01-701002	40L	50 to 2200rpm	± 3rpm	LED	50,000mPa.s	60 N.cm	130W
T01-701003	40L	50 to 2200rpm	± 3rpm	LCD	50,000mPa.s	60 N.cm	130W
T01-711004	70L	50 to 1100rpm	± 10rpm	LCD	100,000mPa.s	300 N.cm	200W

ASCOTT SHOP | LABORATORY EQUIPMENT | OVENS & KILNS



Air Pneumatic Mixers



Ref: T01-701004-08

Click to view online

These air pneumatic mixers are designed to be used in environments where sparking needs to be avoided, such as when working with solvents. They use compressed air (5kg/cm2/70psi) for power and we offer a range of models including fully portable, bench and fixed mounts.

- Cool and electricity free operation
- Can rotate clockwise or counter-clockwise

Options

Model	Capacity	Speed Range	Maximum Torque	Power	Туре
T01-701004	1 to 10Kg	0 to 1100rpm	0.64 N.m	0.1 HP	Floor Mounted
T01-701005	20 to 50Kg	0 to 900rpm	1.56 N.m	0.25 HP	Floor Mounted
T01-701006	20 to 50Kg	0 to 900rpm	1.56 N.m	0.25 HP	Portable (with bench)
T01-701007	50 to 200Kg	0 to 720rpm	4.8 N.m	0.5 HP	Portable (No Bench)

Closed Paint Mixer/Shakers



Ref: T01-701010-13

Click to view online

We offer both Shaking and Rotation mixers in both manual and automatic clamping options. These allow for fast and even dispersal without the possibility of any leaks or spillage as the container is securely clamped during operation.

- Manual Clamp Models
- Auto shutoff if door is opened during operation
- Automatic Clamp Models: Digital display showing status and run time
- Audible alarm in case of error requiring reset
- Automatically detects container size and clamps accordingly

Options

Model	Capacity	Container Height	Clamp	Shaking Frequency	Revolution	Rotation
T01-701011	0.5L to 20L	100 to 380mm	Automatic	680 to 710 times/min	N/A	N/A
T01-701013	0.5L to 20L	70 to 390mm	Automatic	N/A	130 per min	260 per min

Multifunction High Speed Disperser



See range of accessories available, below

Contents

Ref: T01-20656

Click to view online

With a brushless motor for smooth and quiet operation, the Multifunction High Speed Disperser is operated by the intuitive touch screen menu. The built in infrared probe allows for monitoring of samples throughout testing without disturbance.

It has a timer function that ensures testing is stopped when the set time is reached. Samples are held in place securely by the integral clamp which is adjusted easily by the manual adjuster. A wide variety of blades are available as separate accessories along with containers designed for use with the disperser.

- Power: 1000W (Brushless DC motor)
- Adjustable Working Speed: 200~6,000r/min
- Lift Height: 260mm
- Overall Dimensions: 450mm×450mm×700mm
- Net Weight: 40KG
- Supplied with dispersing blades: one each of Ø50mm and Ø80mm









• 60mm - Ref: T01-20659

• 120mm - Ref: T01-20662

Accessories

Accessories

Dispersing Blades for use with Multifunction High Speed Disperser







• 35mm - **Ref: T01-20657**

• 50mm - **Ref: T01-20658** • 100mm - Ref: T01-20661

• 80mm - **Ref: T01-20660** • 150mm - **Ref: T01-20663** • 200mm - Ref: T01-20664

Heavy Duty Dispersing Blade for high viscosity samples:

• 50mm - **Ref: T01-20667** • 60mm - Ref: T01-20668

Dispersing Containers for use with Multifunction High Speed Disperser



Single Walled Dispersal Container options:

• 0.3L Single Walled - Ref: T01-20669

Double Walled Dispersal Container options:

0.5L Double Walled - Ref: T01-20670
 1.25L Double Walled - Ref: T01-20671

• 3L Double Walled - Ref: T01-20672 • 5L Double Walled - Ref: T01-20673

• 10L Double Walled - **Ref**: **T01-20674** • 20L Double Walled - **Ref**: **T01-20675**



INSPECTION & TEST EQUIPMENT

- Abrasion
- Appearance
- Dewpoint & Temperature
- Elasticity and Deformation
- Hardness and Scratch
- Pinhole and Porosity
- Test Panels & Charts
- Viscosity

- Adhesion Testers
- Coating Performance
- Drying Time
- Film Application
- Inspection Kits
- Surface Profile
- Thickness

A comprehensive range of equipment and consumables for both laboratory and field applications. In accordance with recognised International Standards, all of our instruments allow for accurate, reliable, and reproducible testing.

Our Inspection and Test Equipment is arranged by category to make it easy to find the items that you need and any other related equipment.



Contents

It is important to evaluate the resistance of coated surfaces to abrasion. Abrasion commonly occurs when a coated surface meets another surface or substance. In heavy traffic areas, painted surfaces may need to be regularly cleaned, and again it is important to evaluate the effect of repeated washing, with or without detergents on the coating being used.

It is not only from a cosmetic point of view that we need to determine the resistance of coatings. Depending on the substrate, a loss of coating over time may lead to corrosion and weaknesses. We supply a variety of laboratory instruments that are designed to test the resistance of coatings to scrubbing, water, solvents, and other abrasions. They are compliant with a wide range of international standards.

Falling Sand Abrasion Tester



Click to view online

The Falling Sand Abrasion Tester is used to determine the abrasion resistance performance of organic coatings. Abrasive Sand is allowed to fall from a specified height through a guide tube onto a coated panel until the substrate becomes visible.

- Relevant Standard: ASTM D 968
- Length of conduct pipe: 36 inch (914mm)
- Volume of hopper: 3L
- Overall dimensions: 230mm×200mm×1500mm (L x W x H)



ASTM D968







Height adjustable

- Inner diameter: 0.75 inch (19mm)
- Weight: 25kg

R.C.A. Paper Abrasion Wear Tester



Accessories



R.C.A Paper (40 Rolls/Box)

Ref: T01-700726

P40 rolls of R.C.A. paper for use with the R.C.A. Paper Abrasion Wear Tester.

Click to view online

R.C.A Paper Abrasion Wear Testers have been designed to test numerous shapes and finishes with ease and consistency. A simple change to the adjustable vertical shaft allows for testing of flat, convex, and concave shaped surfaces.

Supplied as standard with: 2 x Paper Roll, 1 x 1/4" Roll of Paper, 3 x Weights 55g / 175g / 275g, 1 x Wrench Set, 1 x Universal Vice, 5 x Extra O-Ring, 1 x Dust Cover, 1 x Surface Gage & Indicator Set.

- Power: 50HZ/220V
- Size: 800 (L)x300 (W)x380 (H) mm
- Weight: 20KG



ASTM F2357-04



Rotational Abrasion Tester







Accessories

See range of accessories available, opposite

Ref: T01-700721-2

Click to view online

Rotational Abrasion Tester for determining abrasion resistance performance of various coatings. Also used to determine abrasion resistance of paper, plastics, fabrics and more. Available in 2 models, to suit different sample thicknesses, as well as a range of consumables for the rotational abrasion tester.

- Supports multiple abrasion mediums for different tests.
- Specimen turntable speed control options of both 60 rpm and 72 rpm.
- LCD display for accurate and convenient setting and monitoring to the whole test.
- Three different precise stainless steel weights (500g, 750g, 1000g) ensure the different requirements for different loads. Weights are marked to show total load on each wheel. This marking includes the weight of the abrading arm (250 grams).
- Abrading arms and fixing sleeve of abrading wheel are calibrated and balanced at factory.
- A vacuum system is included and equipped with cleaner to move the loose abrading's or any dirt.
- A precision vacuum nozzle adiustment control allows the height to be modified for accommodating varying specimen thickness.
- A Quick Release Mounting Hub permits quick wheel mounting without the need of a locking nut.
- Equipped with S-11 Resurfacing medium disc from Taber company.
- Equipped with a pair of standard abrasive rubber wheel CS-10 or CS-17 from Taber company.
- Dimension of abrasive sheet: 50mm×16mm (centre hole) x 13mm.
- Platform speed: 60±2r/min or 72±2r/min.
- Range of count: 0~9999 times.
- Load weight: 500g-750g-1000g
- Main motor power: 25W 220V 50Hz
- Overall dimension: 320×280×254 (L x W x H)
- Net Weight: 20KG.

Options

- T01-700721: Rotational Abrasion Tester for sample thicknesses of 20-25mm (with 1 pair of rubber wheels and 1 x Emery cloth)
- T01-700722: Rotational Abrasion Tester for sample thicknesses of 0-5mm (with 1 pair of Taber wheels)

Test Standards:	DIN 52347DIN 53109DIN 53754DIN 53799	ISO 5470ISO 9352ISO 3573ISO 4586-2	ISO 7784-2ASTM C217ASTM D1044ASTM D3389	• ASTM D4060 • ASTM D5342

Accessories

180 # emery cloth (pack of 100)

Contents



Ref: T01-700727

Pack of 100 pcs of 180 Grit Emery Cloth for use with the Rotational Abrasion Tester.

CS-17 Taber Abrading Wheels



Ref: T01-700741

CS-17 Taber Abrading Wheels for Rotational Abrasion Tester (1 Pair).

Aluminium Panel with circular hole (pack of 100)



Ref: T01-700736

Aluminium Panel with circular hole for Rotational Abrasion Tester, pack of 100.

Fixing ring for soft material



Ref: T01-700728

Fixing Ring for soft materials such as paper, plastic film. cloth etc. For use with the Rotational Abrasion Tester.

CS-10 Taber Abrading Wheels



Ref: T01-700740

CS-10 Taber Abrading Wheels for Rotational Abrasion Tester (1 Pair).

Glass Panel with circular hole



Ref: T01-700729

Glass Panel with circular hole for Rotational Abrasion Tester (Pack 100). Ref: T01-700729

CS-11 – Taber resurfacing Medium Disc



Ref: T01-700742

CS-11 - Taber resurfacing Medium Disc for Rotational Abrasion Tester (Pack of 100).

Standard Zinc Panel for calibration



Ref: T01-700737

Zinc Panels for calibration of Rotational Abrasion Tester Pack of 10.

Multifunction Abrasion Scrub Tester





Ref: T01-700700

Click to view online

Multifunction Abrasion Scrub Tester is a powerful abrasion tester, by changing different abrasion heads, it can perform a wide range of testing standards for linear reciprocating abrasion, including wet abrasion scrub, sponge washability, scrub resistance, cleanability, dirt pickup resistance, MEK test, Rub test etc. Test parameters can be quickly and easily entered using the touch screen and the status of the test can be viewed at any time.

- Double working channels, each equipped with a separate container for scrub medium allowing two different type mediums to do two different tests or to do wet abrasion and dry abrasion test at the same time.
- Push-rod design for reciprocating motion for stability and reliable test results.
- Stroke Length: 0~300mm (adjustable) Speed: 5~95 times/min (adjustable).
- Peristaltic pump
- Range of count: 0~9999 times
- Power of motor: 25W
- Capacity of Water Container: 500ml ×2
- Overall size: 500×460×280mm



ISO 11998 • ASTM D 2486

 ASTM D 3450 ASTM D 4213

• ASTM D 4828

• ASTM D 4752

Compatible for 110V/220V and 50HZ/60HZ

• Size of test plate: 430×150×0.03mm

• DIN EN 13300

20 ASCOTT SHOP | INSPECTION 8 TEST EQUIPMENT | ABRASION



Wet Abrasion Scrub Tester



Accessories

See range of accessories available, opposite

• ASTM D 4828

• DIN EN 11330

• EN ISO 11998



- ASTM D 2486
- ASTM D 3450
- ASTM D 4213

Ref: T01-700707-13

Click to view online

Wet Abrasion Scrub Testers for accurate, controlled resistance testing. Our Wet Abrasion Scrub Testers can produce repeatable, controlled conditions to simulate everyday use or wear pattern and examine washability and related properties that affect the stain resistance of coating as well as determining detergent performance in a reproducible manner. We offer several options dependent on the test standards being followed.

- Running speed can be set to meet requirements of different standards
- Timer function
- Compatible with a variety of abrasion pads to comply with different standards requirements
- Easy to use- loading samples and replacing abrasion heads is quick and simple
- Stable and uniform running speed
- Features two brush holders for side by side testing
- Anodised aluminium body for stability even at high speeds
- Specification of brush: Nylon brush bristles in 5/4 pattern extending 19mm from block, Weight of brush (including device holding brush) : 454±10 g (ASTM D 2486) 135±1g (ISO 11998)
- Stroke Length: 300mm
- Range of count: 0~9,999 times
- Power of motor: 25W
- Overall size: 500×460×280mm
- Frequency of travel: 5~95 times/min (adjustable)
- Size of test plate: 430×150×0.03mm
- Power: 110V~220V 50/60 Hz
- Capacity of Water Container: 1L

Options

Model	Test Standard
T01-700707	In accordance with ASTM D 2486
T01-700708	In accordance with ISO 11998 (no pump)
T01-700709	In accordance with ASTM D 3450
T01-700710	In accordance with ASTM D 4213
T01-700711	In accordance with ASTM D 4828
T01-700712	In accordance with DIN 53778
T01-700713	In accordance with ASTM D 2486 & ISO 11998

Portable Wet Scrub Resistance Tester





Click to view online

In addition to laboratory testing, real world evaluations are an important part of product development and quality control. ISO 23169-2020 incorporates on-site testing of coatings. This testing can be carried out using different materials, from scraping with a blade to using a sponge, however as there is not a standardized test, the results can be subjective and are rarely repeatable.

In order to create accurate and repeatable results on-site, we offer our Portable Wet Scrub Resistance Tester, which is simple to use, fully portable and can be used on all coatings.

- Dimensions: 200 x 55 x 80 mm (L x W x H)
- Weight: 265g
- Sponge area: 60mm x 35 mm
- Sponge Density: 41±2 kg/m³
- Sponge Hardness: 330N ± N (40% compressed hardness)

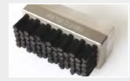


· ISO 23169-2020

Accessories

(=) Contents

Abrasion Heads (WAST) for ASTM D2486



Ref: T01-700738

For use with Wet Abrasion Scrub Tester. Nylon brush+ Weights, total weight is 450±10g, One pair.

Scrub Tester (Pack of 12)



Ref: T01-700428

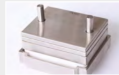
Sponges for Portable Wet Scrub Tester Supplied in a pack of 12. For use with the Portable Wet Scrub Tester.

Sponges for Portable Wet



Wet Scrub Tester. Supplied in a pack of 12 For use with the Portable Wet Scrub Tester.

Sponge + Black Cloth for Portable Abrasion Heads for ASTM Wet Scrub Tester (Pack of 12) D 4752



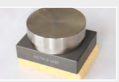
Sponge + Black cloth for Portable 1.5cm2 area Cotton gauze+ Weights total 1000±10g.





Sponge + Weights, Total weight 1000g, One pair.

Abrasion Heads for ASTM



Ref: T01-700717

Sponge+3M Scotch Brite pads +Weights, total weight 470±10g, One pair.

Abrasion Heads for ASTM



Ref: T01-700718

Sponge+3M Scotch Brite pads +Weights, total weight Total weight is 250g (±10g). 470±10g, One pair.

Abrasion Heads for DIN 53778



Ref: T01-700714 Hog Bristle Brush+ Weights)

Abrasion Heads for ISO 11998



Ref: T01-700716

3M Scotch Brite hand pads + Weights, total weight 135±1g, One pair.

Bristle Brushes



Ref: T01-700733

Bristle Brushes for Wet Abrasion Scrub Tester and Multifunction Abrasion Scrub Tester (DIN 53778) One pair.

Abrasive pad (3M Scotch Brite®)For ISO 11998



Ref: T01-700730

A pack of 100 special abrasive pads for use with Wet Abrasion Scrub Testers and Multifunction Abrasion Scrub Tester.

Black Plastic Panel for Abrasion Scrub Testers



Ref: T01-701708

Black Plastic Panel (432 x 165 x 0.25mm) Pack 1000 for use with Multifunction Scrub Abrasion Tester.

Brass Shim



Ref: T01-700735

Brass Shims for use with Abrasion Scrub Testers. 165×12.7×0.25m (10 pairs).

Special Nylon Brush (ASTM D2486)



Ref: T01-700705

Special Nylon Brush 2 pcs/ package, for ASTM D 2486 for use with Wet Abrasion Scrub Tester and Multifunction Abrasion Scrub Tester.

Sponges for ASTM D 4213 & ASTM D 4828



Ref: T01-700747

Sponges for ASTM D 4213 & ASTM D 4828. Pack of 12. For use with Wet Abrasion Scrub Tester and Multifunction Abrasion Scrub Tester.

Sponges for ASTM D 3450



Ref: T01-700734

Sponges for ASMT D 3450 for Wet Scrub Testing. Pack of 12.







Solvent Rub Resistance Tester



Ref: T01-700720

Click to view online

The Solvent Rub Resistance Tester is used for a Solvent Rub Test, usually using methyl ethyl ketone (MEK) as the solvent. The MEK resistance or degree of cure applies to paint topcoats and primers. The test is used widely in the paint industry because it provides a quick relative estimation of degree of cure without having to wait for long-term exposure results.

- Relevant Standards: ASTM D 4752 and NCCA11-18 (Test Method for Measuring MEK Resistance of Ethyl Silicate (Inorganic) Zinc-Rich Primers by Solvent Rub)
- Micro-computer control- LCD displays data and allows you to set parameters
- Motor Power: 60W 220V 50Hz
- Rubbing weight: 1000±10 g
- Rubbing speed: 5-95/min (stepless speed regulation)
- Rubbing head diameter: 14±0.5 mm (area is 1cm2)
- Rubbing Distance: 120mm (also can be customized)
- Rubbing times: 0~9999
- Overall dimensions: 270×310×340mm (L x W x H)
- Weight: 15Kg

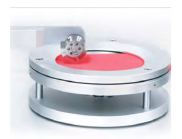


ASTM D 4752 NCCA11-18

ADHESION TESTERS

Adhesion testing is widely used in the paint and coatings industries to determine the adherence of a coating to a substrate, and to assess the behaviour of layers of a coating. Poor adherence can lead to cracking, peeling and subsequent damage to the exposed substrate. We supply cross cut testers along with pull-off testers together with all necessary accessories and consumables to enable adhesion testing to recognized standards.

Automatic Cross Hatch Cutter



Ref: T01-700409

Click to view online

As an important method to evaluate the degree of adhesion between coatings and substrates, the cross hatch method is widely used. Although the traditional manual method is simple and convenient, it is liable to inaccuracies caused by different operators, or even the same operator using a different speed and force for each test. The latest ISO 2409-2019 standard advises that in order to obtain uniform and consistent cutting, automatic cross hatch adhesion testers should be used as far as possible.

Uses a 7-inch industrial grade full touch screen, which can edit relevant cutting parameters and display the parameters clearly and intuitively.

Cutting speed, cutting load, cutting intervals and cutting number (landscape cuttings & portrait cuttings) can be set.







ISO 2409 ASTM 3359

Cross Cut Test Analyser





Contents

ISO 2409 · ASTM 3359 Ref: T01-700426

Click to view online

Traditionally analysis of cross cut testing is done by the naked eye. This can mean that results vary by operator and can affect the reliability of the analysis.

Our automatic analyser uses a camera and LED illumination to record results and then analysis is performed by computerised digital image processing.

The software automatically recognises the number of cuts, cutting width and spacing as well as the percentage of affected area of the sample.

Connection is via a standard USB port.

Cross Hatch Cutter









• BS3900 E6 BS/EN ISO 2409

• ASTM D 335 ASTM D3302

Accessories

See range of accessories available, below

Ref: T01-700455-64

Click to view online

The Cross Hatch Cutter is a multi-blade cutting tool which enables an assessment to be made of the adhesion resistance of coatings to separation from substrates.

All models have comfortable wooden handle and cutter head that can be adjusted, making it easy to use on uneven, or curved surface Models with multiple cutting edges allow the user to select new blade when required. Replacement cutter heads are also available on request. Supplied in Carrying Case with Adhesion Test Tape, brush, magnifier and Calibration Certificate.

Model	Cutter Spacing	No. of teeth	No. of Cutting Edges
T01-700455	1mm	11	8
T01-700456	1mm	6	8
T01-700457	2mm	11	8
T01-700458	2mm	6	8
T01-700459	3mm	6	8
T01-700460	1mm	11	1 (Rake type)
T01-700461	1mm	6	1 (Rake type)
T01-700462	2mm	11	1 (Rake type)
T01-700463	2mm	6	1 (Rake type)
T01-700464	3mm	6	1 (Rake type)

Accessories

Spare Cutter for 8 Cutting Edge



Ref: T01-700465 Available in 5 variants.

Spare Cutter for Rake Type Model



Ref: T01-700466 Available in 5 variants.

Spare Adhesion Test Tape



Ref: T01-00060 60m roll of Adhesion Test Tape for use with the Cross Hatch Cutter.

Cross Cutting Rule



Ref: T01-00025

Click to view online

Cross Cutting Rule is used to test the adhesion of film with substrate (the thickness of dry film of less than 250µm).

- Cutting distance: 1mm; 1.5mm; 2mm; 3mm
- Cutting Length: 35mm
- Cutting Number: 11 teeth for each
- Blade thickness 0.43mm±0.03mm
- Single-blade Cutter: With V shape cutting edge (15°~30°)

Accessories



Cutter Blade (Pack of 10) Ref: T01-00026

Cutter Blade (Pack of 10) for use with Cross Cutting Rule.



ISO 2409

BS 3962-6

Hydraulic Adhesion Tester



Ref: T01-01000/5

Click to view online

The Adhesion Tester will measure the adhesion bond strength of applied coatings on flat and curved surfaces by the tensile pull on a Dolly glued to the coating. Available with standard or right angle dolly connections.

Supplied in an industrial Carrying Case with 5 Flat Dollies, Turbo Fuse Adhesive, Dolly Cutter, Heated Dolly Remover, Dolly Cleaning Tool, Dolly Plug. The Calibration Certificate with traceability to UKAS is an optional extra.



Options

- T01-01000: Analogue Adhesion Tester Standard: 0-3500psi (0-25 MPa)
- T01-01005: Analogue Adhesion Tester Right Angle: 0-3500psi (0-25 MPa)

Accessories

See range of accessories available on pg 27



ISO 4624 · ISO 16276-1 ASTM D4541

Accessories

Contents

Dollies for Hydraulic Adhesion Testers



Available in convex or concave dollies from 2" to 36":

 Concave Dolly - 51mm (2") Concave Dolly - 102mm (4") Concave Dolly - 203mm (8") Concave Dolly - 305mm (12") Concave Dolly - 406mm (16") Concave Dolly - 508mm (20") Concave Dolly - 762mm (30") 		 Concave Dolly – 76mm (3") Concave Dolly – 152mm (6") Concave Dolly – 254mm (10") Concave Dolly – 356mm (14") Concave Dolly – 457mm (18") Concave Dolly – 610mm (24") Concave Dolly – 914mm (36") 	Ref: T01-01009 Ref: T01-01011 Ref: T01-01013 Ref: T01-01015 Ref: T01-01017 Ref: T01-01019 Ref: T01-01021
 Convex Dolly - 152mm (6") Convex Dolly - 254mm (10") Convex Dolly - 406mm (16") Convex Dolly - 508mm (20") Convex Dolly - 762mm (30") 	Ref: T01-01022 Ref: T01-01024 Ref: T01-01027 Ref: T01-01029 Ref: T01-01031	 Convex Dolly – 203mm (8") Convex Dolly – 305mm (12") Convex Dolly – 457mm (18") Convex Dolly – 610mm (24") Convex Dolly – 914mm (36") 	Ref: T01-01023 Ref: T01-01025 Ref: T01-01028 Ref: T01-01030 Ref: T01-01032

Dolly Plugs (Pack of 5) Ref: T01-01035

The Dolly Plug is inserted into the Dolly until the tip protrudes from the surface. Apply Adhesive thinly and evenly to the whole end surface of the Dolly in sufficient quantity to ensure a good bond to the protective coating. Ensure that no Adhesive is on the Plastic Plug. Press the Dolly onto the surface using thumb pressure for approximately 10 seconds and then remove the Dolly Plug.



Flat Dolly Ref: T01-01033

The Flat Dolly is for flat surfaces and pipe radiuses of over 42".

Turbo Fuse Adhesive Ref: T01-01034

The Turbo Fuse Adhesive is a Cyanoacrylate Adhesive used to glue the Dollies to the coating for testing using the Adhesion Tester.

PosiTest AT Verifier





Ref: T01-20508

Click to view online

Adhesion Tester Accuracy Verification Kit. Ideal for checking the accuracy and operation of adhesion testers and is an important component in fulfilling both ISO and in-house quality control requirements.

- Peak hold and real time reading display
- Ready to use with all PosiTest AT Pull-Off Adhesion Testers
- Fitted with a permanent steel 20 mm loading fixture (dolly). A conversion factor is used to verify
- Bonded foil strain gages are hermetically sealed for protection against industrial environments
- Ideal for field or laboratory use
- Portable requires no external power source
- High precision load cell and handheld smart sensor indicator
- Certificates of Calibration showing traceability to NIST are included for both the load cell and smart sensor indicator
- Comes with a Sample Certificate of Accuracy and Measurement Uncertainty Worksheet
- Range 0 5,000 psi
- Resolution 1 psi
- Accuracy : ± 6.33 psi (± 0.044 MPa)

PosiTest® AT-A Pull-off Adhesion Testers





Accessories

See range of accessories available on pg 29



- · ASTM C1583/D4541/D7234
- · ISO 4624/16276-1
- EN 1542/12004-2
- · AS/NZS 1580.408.5

Ref: T01-00005/T01-00002/T01-20498/T01-20499

Click to view online

Measures adhesion of coatings to metal, wood, concrete and other rigid substrates.

- Electronically controlled hydraulic pump automatically applies smooth and continuous pull-off pressure. Greatly reduces user effort and the risk of influencing the pulling process
- User adjustable pull rate, pull limit and hold time
- Internal memory stores maximum pull-off pressure, rate of pull, test duration, dolly size, pass/fail, nature of fracture and user notes for 100,000 pulls in up to 1,000 batches
- Impact and scratch resistant color touch screen with keypad for operation with or without gloves
- Compatible with PosiSoft Desktop, PosiSoft.net and PosiTector App (Apple iOS and Android)

Options

Model	Kit Type	Range	Resolution	Application	Included Dollies	Cutting Tool
T01-00005	Auto 20mm Kit	0.7 - 24 MPa 100 - 3500 psi 220 - 7550 N	0.01 MPa 0.02 (1 psi)	Higher bond strength coatings on metals	Ø20mm (qty 20) Aluminium	20mm hole saw
T01-00002	Auto 50mm Kit	0.4 - 3.8 MPa 50 - 560 psi 100-7550 N	0.01 MPa (1 psi)	Coatings on concrete, wood, and plastic	050mm (qty 8) Aluminum	50mm hole saw
T01-20498	Auto 50mm C1583 Kit (ASTM C1583 and EN 1542)	0.4 – 3.8 MPa 50 – 560 psi 100–7550 N	0.01 MPa (1 psi)	Concrete surfaces and overlays	050mm (qty 4) with ≥ 25mm thickness Steel	50mm diamond grit hole saw with arbor
T01-20499	Auto 50x50mm Tile Kit (EN 12004-2)	0.1 - 3.0 MPa 13 - 440 psi 100-7550 N	0.01 MPa (1 psi)	Cementitious adhesives for tiles	50×50mm Plate (qty 4) with threaded post Steel	50mm diamond grit hole saw with arbor

PosiTest® AT-M Pull-off Adhesion Testers



Accessories

See range of accessories available on pg 29



- ASTM C1583/D4541/D7234
- · ISO 4624/16276-1
- EN 1542/12004-2
- · AS/NZS 1580.408.5

Ref: T01-00010/T01-00001/T01-20496/T01-20497

Click to view online

Measures adhesion of coatings to metal, wood, concrete and other rigid substrates.

- Select from four Stand-offs 20 mm, 50 mm, 50×50 mm Tile and 50 mm C1583
- Environmentally sealed enclosure—weatherproof, dustproof and shockproof—meets or exceeds IP65
- Inexpensive, single-use dollies eliminate cleaning for re-use and can be kept as a permanent record
- Self-aligning aluminum dolly enables accurate measurements on smooth or uneven surfaces
- 10, 14, 20 or 50 mm dollies maximize capability and measurement resolution across a wide range of bond strengths
- Calibrated and certified to ± 1% accuracy using a NIST traceable load cell
- Certificate of Calibration showing traceability to NIST included (Long Form)

Options

Model	Kit Type	Range	Resolution	Application	Included Dollies	Cutting Tool
T01-00010	Manual 20mm Kit	0.7 – 20 MPa 100 – 3000 psi	0.01 MPa	Higher bond strength coatings on metals	Ø20mm (qty 20) Aluminium	20mm hole saw
T01-00001	Manual 50mm Kit	0.4 – 3.3 MPa 50 – 480 psi	0.01 MPa	20mm hole saw	050mm (qty 8) Aluminum	50mm hole saw
T01-20496	Manual 50mm C1583 Kit (ASTM C1583 and EN 1542)	0.4 - 3.3 MPa 50 - 480 psi	0.01 MPa	50mm hole saw	050mm (qty 4) with ≥ 25mm thickness Steel	50mm diamond grit hole saw with arbor
T01-20497	Manual 50x50mm Tile Kit (EN 12004-2)	0.4 - 2.585 MPa	050mm (qty 4) with ≥ 25mm thick- ness Steel	50mm diamond grit hole saw with arbor	50×50mm Plate (qty 4) with threaded post Steel	50mm diamond grit hole saw with arbor

Accessories

Contents

Positest Dollies for Positest Adhesion Testers



Loading fixtures, stubs for adhesion testing:

- 10mm (pack 10) Ref: T01-00003
- 14mm (pack 10) Ref: T01-00004 20mm (pack 10) Ref: T01-00007
- 50 x 50mm Tile (pack 10) Ref: T01-00014
- 50mm Tile (pack 4) Ref: T01-00008

• 10mm (pack 100) **Ref: T01-20505**

- 14mm (pack 100) Ref: T01-20506
- 20mm (pack 100) Ref: T01-20503
- 50mm C1583 Ref: T01-00012 • 50mm (pack 50) Ref: T01-20504

Adhesive Kit for Adhesion Dollies



Ref: T01-00011 ResinLab EP11HT 2-Part Epoxy with additional glue, mixing sticks, palettes and cotton swabs.



Drilling Template for 50mm dollies

Ref: T01-00006 Drilling template and drill bits to isolate test area, ideal for thicker coatings on concrete. Includes (10)

drill bits 5/32" (4 mm).



Ref: T01-00013 50mm x 50mm Plate. Package of 4. For PosiTest® Adhesion Tester.





Ref: T01-20507

Heavy-duty, waterproof Pelican case complete with a custom foam insert to securely hold your PosiTest AT-A instrument

APPEARANCE

The assessment of colour is an important measure in ensuring accuracy and uniformity of products. Inspection and colour matching is used as a quality control measure across many industries including inks, paints, plastics, cosmetics, textiles, knitwear, leather, food, and paper.

We supply the industry standard RAL and Pantone charts which form the basis of all colour formulae along with measuring instruments such as glossmeters and spectrophotometers.

Colour Assessment Cabinet



Ref: T01-700500/T01-700505/T01-700510

Colour assessment cabinets (also known as illumination test cabinets) are used for the inspection and colour matching of inks, paints, plastics, cosmetics, textiles, knitwear, leather, food, paper, colourants, and other coloured materials. Available in 3 different light combination variations.

- Auto conversion between light sources; different spectrum with the same colour
- No warm-up and no flicker for quick and reliable assessment of sample
- Time running display for each light source

6

- No heat emission
- Weight 35kg
- **Options**

T01-700510

- Low power-consumption
- Compact and easy to use
- Dimensions 710 x 530 x 570 mm

No. of Light D65 TL84 F/A UV CWF Model N30 T01-700500 T01-700505





Accessories

Precise Computer Colourimeter



application. Designed with ergonomic operation in mind.

• Auto white and black calibration at start-up (only for T01-700902)

Click to view online

This Precise Computer Colourimeter uses multi-channel colour sensors, a stable platform

and efficient and accurate algorithms to provide accurate and fast colour management and

• Ergonomic design, simple operation interface

• Average fluctuation of ΔE is less than 0.06

• Camera locating for small areas

Ref: T01-700901-2

• Min width of locating 4mm (only for T01-700902)

• Illumination locating, rechargeable Li-ion battery

Options

• T01-700901: 8mm Single Aperture colourimeter

• T01-700902: 4mm and 8mm Dual Aperture colourimeter

See range of accessories available below

Accessories

Spectrophotometer and Colourimeter Powder Test Box



Ref: T01-700807 Spectrophotometer and Colourimeter Powder Test Box.



Spectrophotometer and Colourimeter Mini Printer

Ref: T01-700808

Mini Printer for Spectrophotometer and Colourimeter.

Economic Portable Colourimeter

ISO 3668 · ISO 13076

Ref: T01-700520

Assessment Cabinet.

Replacement lamps for Colour

· ASTM D 1729



Test Standards:

Accessories

Complete set of 6 replacement lamps

Ref: T01-700900 Click to view online

Light Source

D65

TL84

CWF

F/A

UV

U30

Description

International Standard Artificial Daylight

Department Store Light

Cool White Fluorescent

Home Light Incandescent

Ultraviolet Light Source

Warm White Fluorescent

45° Normative Stand

No of Lamps

2

2

4

2

18W

20W

40W

18W

18W

45° Normative Stand for Colour

Ref: T01-700515

Assessment Cabinet.

Colour Temperature

6500K

4000K

2700K

Wavelength 365nm

3000K

Our Economic Portable Colourimeter offers a simple and fast measurement for colour difference between two samples.

- Built-in white plate parameters-no need to calibrate each time
- Double Locating: Illuminating locating and precise cross locating
- Switchable Double Measurement End Face: Large stable end face and small concave-convex end face
- Integrating Sphere Optical Path Design: Eliminating the stray light of main optical path and auxiliary optical path. Possessing the highest measurement stability and precision
- Rechargeable high-capacity Li-ion battery
- CQCS3 software







Basic Glossmeter



Ref: T01-21012-13

Click to view online

This Basic Glossmeter has a plastic shell and one-body standard board. It can be used for many different applications paints, film, ink, plastics etc. It's compact , easy to use and takes a single AA size battery.

• Reading Range: 0.0~199.9GU

Zero Error ≤ 0.2 GU

Measuring Area: 20×10mm

Volume (L×W×H): 123×38×65mm

• Power Supply: DC: 1.2~1.5 / One AA-size battery

Indication Error: ±1.2GU

- Stability ≤ 0.4 GU • Incidence Angle: 60Deg
- Weight: 300g

• T01-21012: Basic Glossmeter (0.1GU)

• T01-21013: Basic Glossmeter (1.0GU)

Test	• ISO 2813	• ASTM D2457	• JIS Z8741	and many more.
Standards:	• ASTM D523	• DIN 67530	• BS 3900	

Accessories

Spectrophotometer and Colourimeter Powder Test Box



Ref: T01-700807 Spectrophotometer and Colourimeter Powder Test Box.

Spectrophotometer and Colourimeter Mini Printer



Ref: T01-700808 Mini Printer for Spectrophotometer and Colourimeter.

30 ASCOTT SHOP | INSPECTION & TEST EQUIPMENT | APPEARANCE



Economic Glossmeter









Click to view online

Cost-effective- easy to use, compact, precise and reliable Glossmeter available in 2 models.

- Cost-effective- easy to use, compact, precise and reliable
- 3. 5-inch colour screen, high resolution (480×320)
- Shows 5 groups of testing results simultaneously
- T01-21011 enables simultaneous testing at three angles (20°/60°/85°)
- Data storage function max. 1000 groups
- Calibrates automatically when turned on
- Built-in lithium ion rechargeable batter
- USB/RS 232 interface for printer connection
- Auto power-off

Options

• **T01-21010**: Glossmeter 60°

• T01-21011: Tri-Glossmeter 20° 60° 85°

	Test
M	Standards

· ISO 2813 · ASTM D523

· DIN 67530 · JIS Z8741

· BS 3900

and many more...

Glossmeter





Ref: T01-21000/T01-21001

Click to view online

The Gloss Meter will measure the gloss of a surface where an aesthetic appearance of the coating finish is required.

- Calibration; Statistics; (Mean; Number of readings; Max/Min; Coefficient of variation and Standard Deviation);Limits:(Pass/Fail with audible and visual alarm)
- Measurement accuracy ±1%,
- Supplied in an industrial Carrying Case with Gloss Tile and Charger

- T01-21000: Glossmeter Standard 60° (1-100GU)
- T01-21001: Glossmeter Standard 60°/20° Haze 1-100GU/HU

ISO 2813



Standards:

Glossmeter (Curved Surface)



Ref: T01-21002

Click to view online

Glossmeter for measurement over small or curved areas.

- Relevant Standards: ISO2813, ASTMD523, DIN67530
- Reading Range: 0-199.90 GU
- Resolution: 0.1 GU

- Incidence Angle: 60°
- Facula Size: 2 x 2mm
- Accuracy: ± 1.2 GU

- Stability: ± 0.4 GU
- Test Standards

IS02813

· ASTMD523

· DIN67530

Intelligent Glossmeter





Contents







- Test Standards:
- · ISO 2813 · ISO 7668
- ASTM D 523
- ASTM C 584 • DIN 67530
- · BS 3900 D5 ASTM D 2457

Options

Model	Description	Measuring Area
T01-21014	60° Glossmeter	9 x 10mm
T01-21015	20°/60° Dual /Haze Glossmeter	9 x 10mm; 9 x 16mm
T01-21004	20°/60°/85° Tri Glossmeter	9 x 10mm; 9 x 16mm; 5 x 39mm

Click to view online

Versatile glossmeters which can be used to measure the gloss of coating materials such as coatings and inks, but also to measure the surfaces of stone, ceramic tiles, profiles, paper, wood,

Scroll wheels fitted for each of use, enables the user to enter different operation menu quickly

• For dual-glossmeter and tri-glossmeter, multi angle measurements can be taken and displayed at

• Parameters can be displayed directly, such as the current measurement frequency, the current

• Eight languages: including English, Chinese, German, French, Italian, Spanish, Portuguese and Russian • The meter can not only measure the gloss value, but also measure the haze equivalent to ASTM D

• Menu options presetting: Angle mode, standby time, the size of measuring group, etc

• Large capacity memory Up to 10,000 measured data or 999 groups of data can be stored

Multifunction Glossmeters



Test Standards:

· ISO 2813 · ISO 7668

• ASTM D 523 ASTM D 2457 · BS 3900 • BS 6161 · GB/T 9754, GB/

· JIS Z 8741

· DIN 67 530 T 9966, GB/T13891 Ref: T01-21016/T01-21017

Click to view online

This Multifunction Glossmeter offers precise measurement, powerful functions, stable performance, easy operation and a wide range of features.

Automatic calibration on startup

Ref: T01-21014/T01-21015/T01-21004

the same time with just one-key operation

values measured and the averages of the group respectively

4039 (suitable for dual-glossmeter and tri-glossmeter)

plastics, films and metals.

Starting-up self-diagnosis

- Intelligent USB Interface, data is stored automatically in csv format to be downloaed to Microsoft Excel
- Large capacity for data storage space, can store one million groups data
- Multifunction can set any measuring times for one sample and calculate its average value, set auto shut-off time, buzzer etc
- Multilingual: English, Chinese, Arabic, Portuguese, Spanish, Russian, French
- Multiple angle modes for choose: Single angle measuring mode (20° or 60° or 85°) and multi angle measuring mode (20° 6 60° or 60° 6 85° or 20°, 60°, 85°)
- Ultra-low power consumption: One AA alkaline battery can measure 20,000 times
- Supplied as standard with calibration certificate and 1 year warranty

- **T01-21016**: Multifunction Glossmeter (60°)
- T01-21017: Multifunction Tri Glossmeter (20°/60°/85°)

32 ASCOTT SHOP | INSPECTION 8 TEST EQUIPMENT | APPEARANCE ASCOTT SHOP | INSPECTION & TEST EQUIPMENT | APPEARANCE 33

PosiTector® GLS Gloss Meter

















- ASTM C584/D523/D4039
- · ISO 2813/7668
- · JIS Z 8741
- AS/NZS 1580.602.2

Ref: T01-20646-54

Click to view online

Portable gloss measurement for all surface finishes.

- Larger 2.8" impact resistant color touchscreen with redesigned keypad for quick menu navigation
- Weatherproof, dustproof, and water-resistant gage body—IP65-rated enclosure
- Automatic diagnosis and auto calibration performed upon power-on using the protective base plate with integrated calibration standard (tile)
- Fast measurement speeds of 60+ readings per minute
- 2 powerful scan modes for quantifying large surfaces (Advanced models only)
- USB, WiFi, and Bluetooth connectivity to PosiSoft PC, Mac, and smartphone software

• Certificate of Calibration showing traceability to NRC for both the probe and gloss standard included

Options

Model	Description	Geometries	Haze Calculation	Applications
T01-20646	PosiTector® GLS 60-1 Standard Gauge Body and Probe	60°	No	Most gloss applications
T01-20647	PosiTector® GLS 60-3 Advanced Gauge Body and Probe	60°	No	Most gloss applications
T01-20648	PosiTector® GLS 60 Probe Only	60°	No	Most gloss applications
T01-20649	PosiTector® GLS 60-1 Standard Gauge Body and Probe -	20°, 60°	Yes	High to semi-gloss applications
T01-20650	PosiTector® GLS 60-1 Advanced Gauge Body and Probe	20°, 60°	Yes	High to semi-gloss applications
T01-20651	PosiTector® GLS 20/60 Probe Only	20°, 60°	Yes	High to semi-gloss applications
T01-20652	PosiTector® GLS 20/60/85-1 Standard Gauge Body and Probe	20°, 60°, 85°	Yes	High, semi-, and matte-gloss applications
T01-20653	PosiTector® GLS 20/60/85-3 Advanced Gauge Body and Probe	20°, 60°, 85°	Yes	High, semi-, and matte-gloss applications
T01-20654	PosiTector® GLS 20/60/85 Probe Only	20°, 60°, 85°	Yes	High, semi-, and matte-gloss applications

Basic Reflectance Meter

REFLECTOMETER 45/0





Ref: T01-60817 Click to view online

This handheld portable reflectance Meter is easy to carry and ideal for field measurement. Widely used to determine substrate hiding power of paint, varnish, light colour paint and colour paste.

- Small, lightweight and portable
- One 1.5V alkaline battery: 50 hours/10000 readings.
- Measurement range: 0~100%
- Repeatability: 1.5%
- Dimensions: 114mm×32mm×64mm
- Auto zero calibration
- Long-term stable light source
- Measurement condition: $45^{\circ}/0$
- Window size: 12mm×17mm (ellipse)
- · Weight: 300g



Standards:

ISO 2814 ISO 3906

· ISO 6504 • BS 3900

DIN 55984



(=) Contents







Click to view online

This opacity meter is used to measure the opacity, or luminous reflectance, of a grey scale. Suitable for the evaluation of a coatings hiding power, or simple shade sorting tasks of metallized films, anodised aluminium, or ceramics. It can calculate the contrast ratio (opacity) and store it.

- Working Angle: 45°
- Resolution: 0.1%
- Repeatability: ≤ 0.5
- Size: 114mm x 32mm x 64mm
- Testing Environment: 10°C-40°C
- No need to warm up
- One 1.5V alkaline Battery: 60 hours/100,000 readings With USB interface and software
- Range of Measurement: 0-99.9% • Accuracy: ±1 unit or 1% of full scale
- Window Size: 12mm x 17mm (ellipse)
- Weight: 180g
- Small and light, easily portable
- Calibrates automatically

Pfund Cryptometer









Ref: T01-60811

Click to view online

The Pfund Cryptometer offers a simple and accurate method to test wet film hiding power or determine thickness needed for complete opacity, It gives an estimate of coverage in square meters per litre and is suitable for use with coatings containing pigments.

- Reflectance of white part: 80±2
- Reflectance of black part:≤ 2
- Two glass plates included as standard K-0.004 & K-0.008
- Supplied as standard in a carry case
- Weight: 1.0 Kg
- Dimensions: (L x W x H): 100 mm x 170mm x 20mm

Test	• ISO 2814	• ISO 6504	· DIN 55984
Standards:	• ISO 3906	• BS 3900	

PANTONE Colour Chart



Ref: T01-701024 Click to view online

PANTONE Plus Formula Guide 2022 Version.

- Icons indicate whether a colour is achievable in CMYK or RGB
- Includes ink mixing formulas
- Printed on coated and uncoated text-weight, FSC certified paper
- ColorChecker Lighting Indicator aids lighting evaluation
- Simple index system for easy referencing



RAL Colour Charts



Ref: T01-701022/T01-701023

Click to view online

The RAL K5 Colour fan deck contains all colours from the RAL CLASSIC colour range and is the definitive guide for selecting and verifying colour for paint and coatings to international standards. Single colour swatch per page - 5cm x 15cm The RAL K7 Colour Fan Deck contains all colours from the RAL CLASSIC Gloss colour range, with 5 colours per page.

- Fan style with protective cover
- Simple 4 digit coding system
- Selecting and verify colours in many applications
- Internationally recognised

Options

• T01-701022: RAL Colour Chart - K5

• T01-701023: RAL Colour Chart - K7

Spectrophotometer



Ref: T01-700805/T01-700806

Click to view online

Spectrophotometers accurately measure and express various colour difference formulas and colour indices. This instrument allows the user to easily realise the accurate transmission of colour, and it can also be used as for precise colour matching. Available in two models, varying light sources and single or dual apertures, see below for ordering information.

- Aesthetic design perfectly combined with ergonomics structure
- d/8° geometrical optics structure
- Applied combined LED light source with high life and low power consumption
- Ø8mm aperture, suitable for more samples; can measure SCI and SCE at the same time
- High electronic hardware configuration: 3.5 inch TFT true colour capacitive touch screen, concave grating, 256 pixel dual array CMOS detector, etc
- USB communication mode
- The standard white board with abilities of super wear-resistant, stain-resistant and stable performance
- Large storage capacity, can save more than 10000 test data
- Two standard observer perspectives, multiple light sources modes, a variety of colour systems, conform to a variety of standard chroma indices. meet the needs of various customers for colour measurement
- Camera view locating system, help to position fast, simply and conveniently
- PC software with powerful extension functions

- T01-700805: Spectrophotometer d/8deg LED Light Source Single Aperture MAV Ø 8mm/Ø 10mm. Combined LED source
- T01-700806: Spectrophotometer d/8deg LED/UV Light Source Dual Aperture MAV Ø 8mm/ Ø 10mm SAV Ø 4mm/Ø 5mm. Combined LED Source, UV Light Source



ISO 7724

ASTM E1164

• DIN 5033

Accessories

Spectrophotometer Mini Printer



Mini Printer for Spectrophotometer

Spectrophotometer Universal Test Components



Ref: T01-700809 Spectrophotometer Universal Test

Spectrophotometer Powder Test Box



Ref: T01-700807 Spectrophotometer Powder Test Box.

Standard Grating Spectrodensitometer



() Contents



ISO 13655

Test Standards:

Ref: T01-20655

Click to view online

This versatile instrument is capable of measuring density, colour, and reflectance. It comes complete with Power Adaptor, USB Cable, Built In Li-ion battery, User Manual, software (download from the website), white and black calibration board, protective cover, polarization filter box, locating box, locating Plate.

- Measurement Geometry: 45/0 45 ring-shaped illumination, 0 degree viewing angle
- Light source: Combined LED light, UV light
- Spectral separation device: Concave grating
- Detector: 256 Image Element Double Array CMOS Image Sensor
- Wavelength Range: 400-700nm
- · Wavelength Pitch: 10nm
- Half Bandwidth: 10nm
- Measurement Conditions: Compliance with ISO 13655 measurement conditions
- MO (CIE Light Source A), M1 (CIE Light Source D50), M2 (Excluding UV light source), M3 (M2+Polarized light filter)
- Density Standards: ISO Status T, E, A, I
- Density Index: Density value, density difference, dot area, dot enlargement, overprint, printing characteristics, printing contrast, tone error and gray level
- Measurement aperture: Customized one aperture: Ø2mm, Ø4mm, Ø8mm optional
- Colour Spaces: CIE LAB, XYZ, Yxy, LCh
- Colour Difference Formula: ΔE*ab, ΔE*94, ΔE*00
- · Observer Angle: 2°/10°
- Illuminants: A, C, D50, D55, D65, D75, F2, F7, F11,F12
- Repeatability: Chromaticity value: within ΔE*ab 0.04 (When a white calibration plate is measured 30 times at 5 second intervals after white calibration) except M3

COATING PERFORMANCE

It is important to be able to accurately predict the behaviour of a coating before application, and to determine the most efficient method of application. Properties such as density, sag and levelling must all be measured and assessed. We offer easy to use and accurate instruments for testing these properties in accordance with recognised International Standards.

Pressure Density Cup



Ref: T01-60806

Click to view online

Pressure Density Cup for measurement of liquid sample density.

- Weight: (Pressure density cup)1200g
- Compression: 10bar
- Accuracy: Valve: ±1 bar

- Material: Stainless steel Volume: 100ml
- Volume: ±1 ml



· ISO 2811-4 · BS 3900 A22











Stainless Steel Cup

Ref: T01-60801/60/65

Click to view online

A range of Pycnometers (also called pyknometers or density cups) for determining the specific gravity or density of coatings, pastes or similar liquids. These specific gravity cups are precision machined to a known internal volume. The pycnometer is filled with the sample to be measured, capped and weighed using precision balances. The sample mass at a known temperature can then be used to calculate its density.

- Made from stainless steel
- Available in 37ml, 50ml or 100ml

Options

Model	Volume	Material
T01-60801	37 ml	Stainless Steel
T01-60865	50 ml	Stainless Steel
T01-60860	100 ml	Stainless Steel

Grindometers













- · ISO 1524 • ASTM D3333
- ASTM D1316 • DIN En21524
- ASTM D1210

Grindometers or Fineness of Grind Gauges are precision instruments to determine the particle size of many materials like paints, lacquers, pigments, filler, ingredients etc.

- Material: stainless steel
- Graduated in microns; thou; NS (Hegman)
- Tolerance of ±2µm

Options

Model	Туре	Grind Gauge Range	No of Grooves	Graduation	Groove Size (L x W)	Overall Size (L x W x H)
T01-700210	Single Channel	0-15µm	1	0.75µm	140 x 12.5mm	170 x 50 x 13mm
T01-700200	Single Channel	0-25µm	1	1.25µm	140 x 12.5mm	170 x 50 x 13mm
T01-700201	Single Channel	0-50µm	1	2.5µm	140 x 12.5mm	170 x 50 x 13mm
T01-700202	Single Channel	0-100µm	1	5µm	140 x 12.5mm	170 x 50 x 13mm
T01-700212	Double Channel	0-15µm	2	0.75µm	140 x 12.5mm	175 x 65 x 13mm
T01-700203	Double Channel	0-25µm	2	1.25µm	140 x 12.5mm	175 x 65 x 13mm
T01-700204	Double Channel	0-50µm	2	2.5µm	140 x 12.5mm	175 x 65 x 13mm
T01-700205	Double Channel	0-100µm	2	5µm	140 x 12.5mm	175 x 65 x 13mm
T01-700206	Wide Channel	0-25µm	1	1.25µm	140 x 37mm	175 x 65 x 13mm
T01-700207	Wide Channel	0-50µm	1	2.5µm	140 x 37mm	175 x 65 x 13mm
T01-700208	Wide Channel	0-100µm	1	5µm	140 x 37mm	175 x 65 x 13mm

Accessories



Certificate of Calibration Ref: T01-CAL001 UKAS Certificate of Calibration.

Levelling Tester

() Contents



Ref: T01-700133/T01-700134

Click to view online

Levelling tester designed to determine the relative levelling of liquid coating materials before curing in the laboratory. It is made of stainless steel with straight scraper fitted with 5 pairs of notches of increasing depth.

- Range from 100 4000 µm dependant on model Overall dimensions: 120×20×20mm (LxWxH)

Options

- T01-700133: Levelling Tester 100-1,000µm
- T01-700134: Levelling Tester 250-4,000µm

Accessories



Sag and Levelling Test Charts Ref: T01-700147 Sag and Levelling Test Charts.



ASTM D2801 NYPC

Sag Tester







Ref: T01-700135-9 Click to view online

The Sag Tester also known as Anti-Sag Tester, is a simple product used to establish a coatings resistance to sag due to gravity. The Sag Tester is manufactured from corrosion resistant stainless steel, with a total film width application of 75mm equally divided into 10 gaps, incremented in depths of 25µmm with distinctive identification for each.

- Range from 50 -1075m dependant on model
 - Resolution: 25m
- Overall dimension: 120×20×20mm (L x W x H)
- Weight: 0.5kg

Options

Model	Range
T01-700135	50-275µm
T01-700136	250-475µm
T01-700137	450-675µm
T01-700138	650-875µm
T01-700139	850-1075µm

Accessories



Sag and Levelling Test Charts Ref: T01-700147 Sag and Levelling Test Charts.



ASTM D4400 ASTM D370



DEWPOINT & TEMPERATURE

Before any coating is applied to a surface, it is important to accurately measure the temperature and moisture levels of the surface as these can have a significant impact on the behaviour of a coating.

We offer a variety of instruments for the measurement of temperature, humidity, pH, and conductivity for both laboratory and field applications. As surfaces dry from the top down, it is important to be able to assess the moisture levels below the surface, this is especially true of concrete, and we supply several models of moisture meter for this test.

Dewpoint Meter







Ref: T01-20310

Click to view online

The Dewpoint Meter enables testing for the estimation of the probability of condensation on a surface to be painted and establishing whether conditions are suitable for painting or not.

- Measurements of relative humidity, dew point, air temperature, surface temperature and surface temperature proximity to dew point (delta T) are shown
- Built in infrared thermometer for surface temperature measurements
- Interchangeable Humidity Sensor allows the user to replace damaged or out-of-calibration-date
- Accuracy Humidity Sensor: 10-90% ±2%rh. 0-10/90-100% ±3%rh
- Resolution Humidity Sensor: 0.1%rh
- Resolution Temp: 0.1°C (0.2°F)
- Accuracy infrared Thermometer: ±2%
- Range infrared Thermometer: -20°C to 80°C. (-4°F to 176°F)
- Supplied in an industrial foam-filled Carrying Case with a Humidity Sensor and Surface Temperature Probe

Accessories



Humidity Sensor for Dewpoint Meter Ref: T01-20311 A spare humidity sensor for the Dewpoint Meter.



ISO 8502-4

PosiTector® DPM Dewpoint Meter





Contents





- · ISO 8502-4 ASTM D3276
- · BS 7079-B4 IMO PSPC
- SSPC-PA7
 - · US Navv NSI 009-32
- Navy NAVSEA 009-32

Ref: T01-20300-5; T01-20320-8

Click to view online

Dew Point Meters for Environmental Monitoring, Measures and records climatic conditions including: relative humidity, air temperature, surface temperature, dew point temperature, wind speed, and difference between surface and dew point temperatures.

- Large2.8" impact resistant colour touchscreen with keypad for quick menu navigation
- Weatherproof dustproof and water-resistant—IP65-rated enclosure
- Fast response precision sensors provide accurate repeatable readings
- Auto Log mode records environmental parameters at user selected time intervals
- PosiTector interchangeable platform—attach any PosiTector probe to a single Gauge body
- USB Wi-Fi and Bluetooth connectivity to PosiSoft PC Mac and Smartphone software
- Certificate of Calibration showing traceability to NIST included

Options

Model	Description	Measures		
T01-20300	DPM with Integral Probe (Direct Contact Surface Temperature Sensor) Standard			
T01-20301	DPM with Integral Probe (Direct Contact Surface Temperature Sensor) Advanced			
T01-20302	DPM (Direct Contact Surface Temperature Sensor) Probe Only			
T01-20320	DPM with Integral Probe (Infrared Surface Temperature Sensor) Standard	Surface Temperature Air Temperature		
T01-20321	DPM with Integral Probe (Infrared Surface Temperature Sensor) Advanced	Relative Humidity Dew Point Temperature		
T01-20322	DPM Probe (Infrared Surface Temperature Sensor) Probe Only	Surface Temperature minus Dew Point Temperature		
T01-20303	DPM with Integral Probe (Cabled Surface Temperature Sensor) Standard			
T01-20304	DPM with Integral Probe (Cabled Surface Temperature Sensor) Advanced			
T01-20305	DPM Probe (Cabled Surface Temperature Sensor) Probe Only			
T01-20323	DPM with Integral Probe (with Wind Speed) Standard	Surface Temperature Air Temperature		
T01-20324	DPM with Integral Probe (with Wind Speed) Advanced	Relative Humidity Dew Point Temperature Surface Temperature		
T01-20325	DPM with Integral Probe (with Wind Speed) Probe Only	Dew Point Temperature Wind Speed		
T01-20326	DPM with Cabled Probe: 12" NPT Threads Standard	- Air Tomporaturo		
T01-20327	DPM with Cabled Probe: 12" NPT Threads Advanced	Air Temperature Relative Humidity		
T01-20328	DPM with Cabled Probe: 12" NPT Threads Probe Only	Dew Point Temperature		

Accessories

Hand Held Sensor for DPM with Surface temperature Sensor



Ref: T01-20306

An additional sensor for use with the DPM with surface temperature tester (T01-20303 and T01-20304) – for spot checking hard-to-reach surfaces.



Liquid Temperature Sensor for DPM with Surface Temperature Sensor

Liquid Temperature Sensor for DPM with Surface Temperature Sensor.



PosiTector® DPM L Dewpoint Meter Logger









Click to view online

Dew Point Meter Logger. Magnetic probe attaches to steel structures for monitoring climatic

- Measures and records climatic conditions including relative humidity, air temperature, surface temperature, dew point temperature, difference between surface and dew point temperatures
- Fast response; precision sensors provide accurate, repeatable readings
- Environmentally sealed enclosure weatherproof, dustproof and shockproof—meets or exceeds
- Internal memory storage of 10000 datasets (60000 readings)
- Kensington Security Slot for anti-theft protection. Kensington Lock sold separately.
- Uses common lithium coin cell batteries (CR2032)
- Every stored dataset is date and time stamped
- Certificate of Calibration showing traceability to NIST included
- Conforms to national and international standards including ISO and ASTM
- Two year warranty



ISO 8502-4 · BS 7079-B4 ASTM D3276

· SSPC-PA7

· IMO PSPC

US Navy NSI 009-32

Accessories

Kensington Lock



Ref: T01-20330 Optional Kensington Lock keeps the PosiTector DPM L safe and secure.

CR2032 batteries(pack 5)



Ref: T01-20331 CR2032 batteries(pack 5), suitable for use with the PosiTector DPM L

PosiTest® CMM Concrete Moisture Meter





Click to view online

Concrete Moisture Meter non-destructively measures the moisture content of concrete.

- Measurement Scales: 0 to 6% Moisture Content of Concrete, 0 to 4% Carbide Method Equivalent, 0 to 100 Relative
- Accuracy: ± 0.5% Moisture Content of Concrete
- Depth of Penetration: ~20 mm ~0.75"
- Temperature Range: 5° to 40°C 40° to 105°F
- IP Rating: 65 (dust and water jet resistance)
- Memory: 200 readings
- Power: 2 AAA Alkaline Batteries

Accessories



Telescopic Extender for PosiTest CMM Ref: T01-20361

Telescopic Extender for use with the PosiTest CMM Concrete Moisture Meter.



ASTM F2659





(=) Contents

Ref: T01-20637/T01-20638/T01-20639

Click to view online

Multifunctional digital moisture meter, available in three models (Pin, Probe and combination Pin/ Probe). Suitable for use on wood, soil and many other materials.

- Concrete moisture range:0-50%
- Automatic Calibration
- Dimensions:165 x 62 x 26mm
- Requires 4x AAA Batteries (not included)
- Moisture range:0-80%
- Moisture Range Accuracy:±(0.5n +1)
- Weight:175g

- T01-20637: Multifunctional Digital Moisture Meter Pin
- T01-20638: Multifunctional Digital Moisture Meter Probe
- T01-20639: Multifunctional Digital Moisture Meter Pin/Probe

Portable Conductivity Meter



Ref: T01-60853

Click to view online

Portable Conductivity Meter with microprocessor, and advanced user functions such as automatic calibration, automatic temperature compensation, data storage, function set-up, automatic poweroff and low voltage display.

- Automatic identification of 8 conductivity standard calibration solutions
- Adopts advanced conductivity measurement technology
- Plastic conductivity electrode with automatic temperature compensation
- Meets IP57 rating waterproof standard
- Comes with calibration solution and portable case
- Power: 2 x AA Batteries

Accessories

Plastic Conductivity Electrode



Ref: T01-60854

Plastic Conductivity Electrode for Portable Conductivity Meter.

Glass Conductivity Electrode



Ref: T01-60856

Glass Conductivity Electrode for Portable Conductivity Meter.

Portable Pen pH Meter



Ref: T01-700810/T01-700811

Click to view online

Simple, pen style pH meter, easy to use and portable. Complete kit with Calibration and Electrode solutions in a sturdy carrying case.

- Automatic calibration
- Automatic power off
- pH electrode invalidation display
- Meets IP57 rating

- Automatic temperature compensation
- Low voltage alarm
- Easy to use single button operation
- Waterproof
- Supplied in a sturdy carry case complete with calibration solution; electrode soaking solution and batteries

- T01-700810: Portable Pen pH Meter 0-14 pH Range
- T01-700811: Portable Pen pH Meter 1-15 pH Range

Portable pH & Conductivity Meter



Ref: T01-60857

Click to view online

This portable meter is supplied with two interchangeable probes, one pH electrode and one conductivity electrode, which are automatically identified once attached to the meter. This dual operation makes it the most cost-effective solution for pH & Conductivity dual requirements.

- ABuilt in microprocessor with advanced functions such as automatic calibration, automatic temperature compensation, data storage, function set and self-diagnosis, automatic power off and low voltage display
- Automatic identification of 13 pH standard calibration solutions
- Automatic identification of 8 conductivity standard calibration solutions
- Conductivity electrodes of constant K=1
- Able to switch between conductivity; Total Dissolved Solids (TDS); salinity and resistivity
- Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale
- Conductivity measurement mode has the function of non-linear temperature compensation for high purity water
- Plastic conductivity electrode with automatic temperature compensation
- Able to set pH measurement modes of pure water with ammonia
- Can store up to 200 sets of data including series number; measured value; measured unit and temperature
- Meets IP57 rating
- Comes with calibration solution and carry case

Table Conductivity Meter



Ref: T01-60851

Click to view online

Table mounted conductivity meter with large back lit LCD screen which displays conductivity temperature values, with manual or automatic temperature compensation.

- Conductivity Range: 0.001-2×105μS/cm (1000MΩ-5Ω)
- Display: 3 +1/2 LCD
- Resolution: 0.05% of Full Scale
- Accuracy: ± 1% Full Scale + 1 bit
- Stability: ±0.67% Full Scale + 1 bit/24h
- Temperature Compensation Range: 10-40°C (standard temperature: 25°C)
- Tested sample Temperature Range: 50-60°C

Digital Thermometer and Hygrometer



Ref: T01-20635

Click to view online

Large, clear, easy to read Digital Thermometer and Hygrometer, for indoor or outdoor use. 3m Cabled probe for outdoor/second measurement.

- Simultaneously displays temperature time and humidity
- Indoor Temperature Range: -30°C 50°C (-22°F 122°F)
- Outdoor Temperature Range: -50°C 70°C (-58°F 158°F)
- Humidity Range: 20% 99%
- Accuracy: 0.1 °C 1% RH
- Screen Size: 81.5 x 64.5mm
- Overall Size: 11 x 101 x 21.5mm
- Requires 1 x AA Battery (Not Included)







Ref: T01-20574/T01-20575/T01-20576

Click to view online

Infrared Thermometer for non-contact surface temperature measurement, Surface temperature is constantly updated and displayed simultaneously.

- Button-activated laser pointer for accurate targeting
- Selectable emissivity values—choose from 7 pre-set material options, set a custom emissivity value, or adjust to a known temperature
- Statistics Scan mode—continually displays/updates average, standard deviation, min/max surface temperature and number of readings while measuring one reading per second
- Certificate of Calibration showing traceability to NIST included
- 5.7:1 distance to spot ratio—ideal for measuring large areas
- Smart Trend indicators identify rising falling or stable readings
- Temperature Range -70° to 380°C (-94° to 716°F)







Options

- T01-20574 : PosiTector® IRT Infrared Thermometer Standard
- T01-20575: PosiTector® IRT Infrared Thermometer Advanced
- T01-20576: PosiTector® IRT Infrared Thermometer Probe only

PosiTest OTL Temperature Probes



Ref: T01-20559-73

Click to view online

A wide variety of temperature probes are available for the PosiTest OTL with 1.8, 3.6, or 6m (6', 12', or 20') stainless steel braided cables (sold separately). Certificate of Calibration showing traceability to NIST included

Description	Length	Temperature Range
Spring Clamp – Surface Probe	1800mm	-100 to 500°C
Spring Clamp – Surface Probe	3600mm	-100 to 500°C
Spring Clamp – Surface Probe	6000mm	-100 to 500°C
Spring Clamp – Air Probe	1800mm	-100 to 500°C
Spring Clamp – Air Probe	3600mm	-100 to 500°C
Spring Clamp – Air Probe	6000mm	-100 to 500°C
Magnetic – Surface Probe	1800mm	-100 to 300°C
Magnetic – Surface Probe	3600mm	-100 to 300°C
Magnetic – Surface Probe	6000mm	-100 to 300°C
Magnetic – Air Probe	1800mm	-100 to 300°C
Magnetic – Air Probe	3600mm	-100 to 300°C
Magnetic – Air Probe	6000mm	-100 to 300°C
Washer – Surface Probe	1800mm	-100 to 500°C
Washer – Surface Probe	3600mm	-100 to 500°C
Washer – Surface Probe	6000mm	-100 to 500°C
	Spring Clamp — Surface Probe Spring Clamp — Surface Probe Spring Clamp — Surface Probe Spring Clamp — Air Probe Spring Clamp — Air Probe Spring Clamp — Air Probe Magnetic — Surface Probe Magnetic — Surface Probe Magnetic — Air Probe Washer — Surface Probe	Spring Clamp – Surface Probe 3600mm Spring Clamp – Surface Probe 6000mm Spring Clamp – Surface Probe 6000mm Spring Clamp – Air Probe 1800mm Spring Clamp – Air Probe 3600mm Spring Clamp – Air Probe 6000mm Magnetic – Surface Probe 1800mm Magnetic – Surface Probe 3600mm Magnetic – Surface Probe 6000mm Magnetic – Air Probe 1800mm Magnetic – Air Probe 1800mm Magnetic – Air Probe 3600mm Magnetic – Air Probe 1800mm Washer – Surface Probe 1800mm



PosiTest® OTL Oven Temperature Logger











Ref: T01-20556/T01-20557

Click to view online

The PosiTest OTL Oven Temperature Logger with included barrier box and holder is ideal for measuring oven temperature profiles.

- Simple, easy-to-use interface
- 6 K-type thermocouple ports (channels)
- Measures and records up to 40,000 datasets (240,000 readings) in up to 6 batches
- Records measurements every 2 seconds for up to 22 hours of recording time
- Download, view, and analyze batch data using PosiSoft Desktop software. Export .CSV files for easy import into spreadsheets
- Bright LEDs indicate logger status at a glance
- High temperature stainless steel barrier box with fibreglass insulation for long run times at high temperatures. Contains no silicone
- Certificate of Calibration showing traceability to NIST included

Options

- **T01-20556:** PosiTest® OTL Kit Up to 50 minutes at 250°C
- T01-20557: PosiTest® OTL XT Kit Up to 100 minutes at 300°C

Accessories

PosiTest OTL Temperature Probes



Ref: T01-20559-73

A wide variety of temperature probes are available for the PosiTest OTL with 1.8, 3.6, or 6 m (6', 12', or 20') stainless steel braided cables (sold separately). Certificate of Calibration showing traceability to NIST included.

Model	Description	Length	Temperature Range
T01-20559	Spring Clamp – Surface Probe	1800mm	-100 to 500°C
T01-20560	Spring Clamp – Surface Probe	3600mm	-100 to 500°C
T01-20561	Spring Clamp – Surface Probe	6000mm	-100 to 500°C
T01-20562	Spring Clamp – Air Probe	1800mm	-100 to 500°C
T01-20563	Spring Clamp – Air Probe	3600mm	-100 to 500°C
T01-20564	Spring Clamp – Air Probe	6000mm	-100 to 500°C
T01-20565	Magnetic – Surface Probe	1800mm	-100 to 300°C
T01-20566	Magnetic – Surface Probe	3600mm	-100 to 300°C
T01-20567	Magnetic – Surface Probe	6000mm	-100 to 300°C
T01-20568	Magnetic – Air Probe	1800mm	-100 to 300°C
T01-20569	Magnetic – Air Probe	3600mm	-100 to 300°C
T01-20570	Magnetic – Air Probe	6000mm	-100 to 300°C
T01-20571	Washer – Surface Probe	1800mm	-100 to 500°C
T01-20572	Washer – Surface Probe	3600mm	-100 to 500°C
T01-20573	Washer – Surface Probe	6000mm	-100 to 500°C

Engraved ID Tags for OTL Temperature Probes



Replacement ID Tags for PosiTest Oven Temperature Logger probes.







Ref: T01-20636

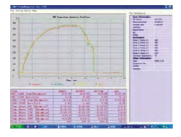
Click to view online

Professional temperature and humidity meter. Measures air relative temperature, air humidity, wet bulb temperature and absolute humidity.

- Accurate and easy to use
- Dual display & backlight
- Air Temperature Range: (°C)-30-100 Accuracy: (°C): ±1.5
- Relative Humidity Range: 0-100% RH Accuracy: ±2%RH ±4%RH
- Dew Point Temperature Range: (°C)-30-100
- Wet Bulb Temperature Range(°C): 0-80°
- Absolute Humidity Range(°C): 0-500g/mm3, 0-218.5gr/ft³
- Size: 300 x 75 x 50mm
- Weight: 400g
- Requires 9V Battery (not included)

Oven Datalogger





Ref: T01-701017-21

Click to view online

The Temperature Tracker is a user-friendly device, suited for industrial oven and laboratory oven

- The equipment comprises Oven Datalogger, analysis software and insulated case.
- The oven datalogger is designed to measure continuously but store readings at
- The maximum recording period depends on the number of sensors being used and the specified recording interval. Analysis software allows detailed reports to be produced from the logged data and the insulated case is resistant to prolonged high temperatures and is also suitable for wet paint coating and automotive applications.

Model	Number of Channels	Temperature Range	Duration
T01-701018	4	-100 to 300°C	60 min@ 300°C, 120 min @150°C
T01-701019	4	-100 to 500°C	60 min@ 500°C, 120 min @300°C
T01-701020	7	-100 to 300°C	60 min@ 300°C, 120 min @200°C
T01-701021	7	-100 to 500°C	60 min@ 500°C, 120 min @300°C



DRYING TIME

There are several stages of drying or curing when a coating is applied. A line drying time recorder allows you to accurately quantify these stages in accordance with recognised International Standards. We also supply a Minimum Film Forming Temperature Tester (MFFT) which allows for accurate measurement of MFFT and White Point Temperature (Respectively the temperatures at which a uniform coating is achieved and when a film reaches transparency).

Advanced Line Drying Time Recorder



Test Standards:

ASTM D 5895-03 · ISO 9117-4

Ref: T01-700600

Click to view online

This advanced and powerful line drying time recorder can meet various requirements for analyzing different samples 'drying performance.

- Large 5-inch touch screen controller which shows three channels working parameters simultaneously
- Easy to use and set up
- Broad time range: can be set from 1 minute up to 48 hours
- Uses photoelectric sensor to gather data and show real-time position
- Each channel has LED indicator when in use
- Supplied with 6pcs stainless steel weights for recording through drying

Accessories

Cube Applicator



Ref: T01-700036 $38\mu m / 76\mu m$ depths. Ref: T01-700037

75um & 150um depths.

Glass Strips for Line Drying Time Recorders

Ref: T01-700602 Glass Strips for Line Drying Time

Minimum Film-Forming Temperature (MFFT) Tester





Click to view online Ref: T01-700604

Minimum Film-Forming Temperature (MFFT) Tester allows for accurate measurement of: White Point Temperature: The dividing temperature when non-transparent film changes to transparent film.

- Working temperature range of gradient platen: -10°C~+60°C (When cooled by tap water)
- Number of inspection points of gradient platen: 16 points
- Interval distance of gradient: 20mm
- Test channels: 6 pcs (width is 22mm)
- Gradient platen size: 447mm x 210 mm
- Power Supply: 220V/50Hz AC wide voltage (three-phase supply with good earth)
- Tester Size: 528mm x 430mm x 194mm
- Chiller Size: 560mm x 240mm x 200mm
- Dry Air Generator: 555mm x 255mm x 525mm
- Net Weight: 25 KG (Excludes Chiller and Dry Air Generator)
- Power: 750W

Accessories



Dry Air Generator Ref: T01-700605 Dry Air Generator.



ASTM 2354

Standard Line Drying Time Recorder





Ref: T01-700601

Click to view online

Versatile drying time recorder to help quantify the various stages of film curing and drying, and

This apparatus is designed to test the drying time or gelation behaviour of many paints and coatings, applied onto a glass strip of 330mm×24mm by means of our cube applicator (TO1-700036/37). Hemispherical needles travel on these test tracks, over a selected time: 6h,12h,24h

- Simultaneous testing of 6 samples which saves time
- Four different speeds: 6-12-24-48 hrs for any application
- Styli Diameter (with rounded tip) :2mm ±0.05mm (6 pcs)
- Supplied with 6 pcs stainless steel weights



· ASTM D 5895-03 · ISO 9117-4

Accessories

Cube Applicator



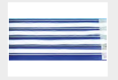
Ref: T01-700036 38µm / 76µm depths. 75um & 150um depths.

Glass Panel Holder for Line Drying Time Recorder



for Line Drying Time

Glass Strips for Line Drying Time Recorders



Ref: T01-700602 Glass Strips for Line Drying Time

ELASTICITY & DEFORMATION

Coatings can be affected by physical as well as environmental factors. Bending, indentation and impact can all cause coatings to be damaged, or to detach from a substrate. We can predict the effect on a coating of these types of forces by testing samples in the laboratory using instruments that produce these effects in a controlled and reproducible way. The results of these tests show the resistance of a coating and give an accurate prediction of their behaviour in real world use.

Automatic Cupping Tester









ISO 1520 BS 3900 Part 4

DIN 53166 DIN 53233 Ref: T01-700166 Click to view online

Automatic Cupping Tester for accurate and reliable punch speed.

- Automatic punch lift(Constant speed: 0.2mm/s)
- Automatic coordinate positioning system: memorises home position after being zeroed and locates the punch position automatically
- High-power magnifier and high definition screen
- Lifting distance of punch can be set from 0~18mm
- High precision raster displacement sensor accurate and precise ±0.01mm
- Max. width of test panel = 90mm
- Diameter of punch: 20mm (0.8 inch)
- Maximum dent depth: 18mm
- Maximum depress power: 2500N
- Precision of dent: 0.01mm
- Suitable thickness of test panel: 0.03mm-1.25mm
- Dimensions: 230 x 300 x 280mm (L x W x H)

Digital Cupping Tester









- ISO 1520 BS 3900 Part 4 DIN 53166
- DIN 53233

Ref: T01-700165

Click to view online

Ascotts Digital Cupping Tester is used to evaluate the crack resistance and detachment of a coating, varnish or paint from the metal substrate, whilst the substrate is gradually deformed by indentation.

- Automatic coordinate positioning system: memorises home position after being zeroed and track the punch's position automatically making it more stable
- Precise position sensor: the minimum division value of the depression depth can reach 0.01mm
- Suitable for every kind of substrate
- Maximum pressure can reach 2500N
- Includes 10X illuminated magnifier
- Diameter of punch: 20mm
- Maximum dent thickness: 12mm
- Counter: digital display in 0.01mm increments
- Dimension of test panel: 150mm x 70mm x 0.03-1.25mm
- Weight: 28Kg
- Dimensions: 290 x 240 x 370mm (L x W x H)

DuPont Impact Tester





ASTM D 2794 JISK 5400 CNS 10756

Ref: T01-700160

Click to view online

DuPont Impact Tester for testing the endurance of coated material.

The DuPont Impact Tester has been designed to test the endurance of coated material, when impacted by a falling weight at specified points. The purpose of the test is to see if test specimens can resist the effect of rapid impact testing. The principle of the test is that a coated test specimen is impacted by a falling weight, at a fixed height; thus checking the damage or deformation of the test specimen.

The DuPont Impact Tester can also be used on paintings with coated materials. The same procedure is followed, using various impact heads or needles to drop freely onto the test specimen from a certain height. This is performed three times on the same test specimen, which is then left to stand for one hour. The test specimen is then checked for any cracking on the painting.

- Instrument scale Length: 50-500mm (grade: 50mm)
- Mass of hammer: 300g, 500g, 1000g
- Piercer specification: 1/2 1/4 1/8 1/16 3/16in
- Notch diameter on the bolster block: 1/2 1/4 1/8 1/16 3/16in

Impact Tester



We offer different types of impact testers according to different standards. These impact testers consist of a solid base with a guide tube support, some with different weight hammers (falling weights) and some with different diameter punches, allowing you to choose different size and weight hammers to simulate paint usage in different environments.

- Aluminium oxide guide tube
- Instrument Scale Length: 0-100cm (40 inch)
- Graduation:1cm

Options

Model	Description	Description Indenter Die Inside Diameter (mm) Diameter (mm)		Relevant Standards
T01-710163	Heavy Duty Impact Tester	12.7 15.9	16.3	ISO 6272.2 ASTM D 2794
T01-710164	ISO Impact Tester	20	27	ISO 6272.1

Conical Mandrel Tester

(=) Contents





Ref: T01-710100

Click to view online

The Conical Mandrel Tester is used to determine the extensibility of paint coatings on metal panels clamped in position and formed round the conical mandrel by rotation of the roller frame. The panels are then examined to evaluate crack resistance and detachment from the metal substrate.

- Dimensions of conical mandrel: Large end: 38±0.1mm Small end: 3.1±0.1mm Length: 203±0.3 mm
- Clamping device makes fixing sample simple and easy
- Suitable test panel size parameters: Length \leq 150mm Width \leq 100mm Thickness \leq 0.8mm
- Overall dimensions: 300x120x83 mm (LxWxH)
- Weight: 7kg

Test
Standards

ASTM D 522 ASTM D1737 · BS 3900 E11

· ISO 6860

Cylindrical Mandrel Tester







Ref: T01-710102 Click to view online

The Ascott Cylindrical Mandrel Tester is used to determine the elasticity adhesion and elongation of paint on sheet metal in accordance with ISO 1519. A test panel (max. size 150 x 100 mm) is bent over a cylindrical mandrel. The smaller the diameter of the mandrel, the larger the tension on the coating. The test panel is then checked for cracks or damage in the coating.

- Supplied with 12 pcs stainless steel mandrels with different diameters: 02, 03, 04, 05, 06, 08, 010, 012, Ø16, Ø20, Ø25, Ø32mm
- All mandrels are manufactured from high hardness stainless steel, 2mm and 3mm mandrels are annealed by hardening treatment, and will not deform even when bending thick test panels
- Suitable test panel size parameters: Length 120mm~150mm width ≤80mm thickness ≤1.0mm
- Supplied as standard in carry case



Test Standards:

ISO 1519: 2011

ASTM D522

• DIN 53152

Hinge-type Cylindrical Mandrel Tester





Ref: T01-710101

Click to view online

This Hinge-type Cylindrical Mandrel tester consists of eight hinges each with a different diameter axis. Place the test panels into hinge then fold to complete a 180° bend.

- Shaft stick diameter: 2mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm, 12mm
- Thickness of bottom material for the test plate: less than 0.3mm



Test

· ISO 1519

· ASTM D522

· DIN 53152,

T-Bend Tester



Ref: T01-710103

Click to view online

T-Bend Tester to evaluate the flexibility and adhesion of organic coatings on metallic substrates.

- Max. thickness for sample: 1.0mm (steel panel) 2.0 mm (aluminium panel)
- Width of panel: <100mm,
- Weight: 50kg
- Size: 300x300x190mm (LxWxH)

	Test
M	Standards

• DIN EN ISO 17132

• EN 13523-7

• ASTM D 4145

FILM APPLICATION

In all testing where a coating is being assessed, it is vital that the method is controlled and reproducible. Film applicators ensure that the specified thickness is used every time.

In addition to our wide range of handheld testers that comply with multiple International Standards we also supply automatic film applicators and vacuum drawdown beds to ensure that surfaces being tested remain stable and secure throughout.

Adjustable Film Applicator



Ref: T01-700076-7; T01-700748-9

Click to view online

The blade of this applicator can be accurately adjusted by mean of 2 micrometric screws, from 0 to 3.5mm in 10µm increments.

- Stainless steel blades
- Easily and quickly adjusted to the required setting
- Available in 4 blade widths

Options

- **T01-700076**: Blade Width 50mm
- T01-700077: Blade Width 100mm
- T01-700748: Blade Width 150mm
- T01-700749: Blade Width 200mm

Adjustable Film Applicator (Digital)



Ref: T01-700050-53

Click to view online

The blade of this applicator can be accurately adjusted by means of 2 micrometric screws, from 0 to 3.5mm in 10µm increments.

- Stainless steel blades
- Easily and quickly adjusted to the required setting
- Available in 4 blade widths

Options

- T01-700050: Blade Width 50mm
- T01-700051: Blade Width 100mm
- T01-700052: Blade Width 150mm
- T01-700053: Blade Width 200mm

One-sided Applicator





	_
Test	
Standards:	

Contents

ASTM D823 section 25 ASTM D3022

Ref: T01-700043-57

Click to view online

This bar-type one-sided applicator is manufactured from a high-grade corrosion-resistant stainless steel. One application side for applying a predefined thickness (dependant on model ordered), the accuracy of the Gap Depth is ±1.0µm (50µm and below).

• Effective Wet Film Width: 100mm

• Total Length: 128mm

Options

Model	Description	Model	Description
T01- 700043	25µm	T01- 700051	250µm
T01- 700044	37.5µm	T01- 700052	300µm
T01- 700045	50µm	T01- 700053	350µm
T01- 700046	75µm	T01- 700054	400µm
T01- 700047	100µm	T01- 700055	450µm
T01- 700048	125µm	T01- 700056	500µm
T01- 700049	150µm	T01- 700057	600µm
T01- 700050	200µm		

Two-sided Applicator







ASTM D823 section 25

Ref: T01-700058-61

Click to view online

U shaped type two-sided applicator made from high-grade stainless steel. Two sides of predefined thicknesses (dependant on model ordered) The accuracy of the Gap Depth is ±1.0µm (50µm and below).

- Wet Film Width: 80mm
- Total Length: 100mm
- Customised applicators also available -please contact us with your requirements

Options

Model	Description
T01-700058	25µm/50µm
T01-700059	75µm/100µm
T01-700060	150µm/200µm
T01- 700061	300µm/400µm

Automatic Film Applicator



Ref: T01-700155-57

Click to view online

Automatic film applicators allow for precise coating and eliminate errors caused by inconsistencies in manual applications.

- Adjustable variable speed: 2~100mm/s
- Specifically designed bracket and flexible system for application on easily bent substrates
- Variable starting point for different size substrates
- Can be used with the range of applicators and wire bars supplied by Ascott
- External vacuum pump avoiding the vibration disturbance of an internal pump
- Model T01-700157 has an additional heating function

Model	Description	Vacuum Bed Size (mm)	Draw Down Speed (m/s)	Temperature Range	Temperature Uniformity
T01-700155	Automatic Film Applicator Small	360 x 250	2-1000	N/A	N/A
T01-700156	Automatic Film Applicator Large	490 x 250	2-1000	N/A	N/A
T01-700157	Automatic Film Applicator Small (with Heating)	360 x 250	2-1000	RT+5°C~100°C	±5°C



Cube Applicator



Ref: T01-700036/T01-700037

Click to view online

This small cube applicator is available with 12.7 film width, overall cube width is 25mm and has 2 gap sizes, machined into each application face (dependant on model ordered).

- Wet Film Width: 12.7mm
- Total Length:25mm

Options

- T01-700036: Cube Applicator 38µm/76µm Depth
- T01-700037: Cube Applicator 75µm/150µm Depth

Formed Rods







Accessories

Holder for Wire Wound Rods



Ref: T01-700132

Wooden handle holder for all wire wound

Ref: See below

Click to view online

Formed Rods for ultra thin film application.

- CNC machined with precision moulding; the deviation of the groove depth and space is lower than 2μm,giving a uniform film application
- Long lasting due to strength of rod
- Smooth curved surface makes the rod easier to clean
- Ultra-thin coating capability

Options

Standard Length				Extended Length			
Model	Rod Length	Wet Film Thickness	Coating Width	Model	Rod Length	Wet Film Thickness	Coating Width
T01-700078	240mm	6µm	200mm	T01-700085	400mm	6µm	300mm
T01-700079	240mm	8µm	200mm	T01-700086	400mm	8µm	300mm
T01-700080	240mm	10µm	200mm	T01-700087	400mm	10µm	300mm
T01-700081	240mm	12µm	200mm	T01-700088	400mm	12µm	300mm
T01-700082	240mm	15µm	200mm	T01-700089	400mm	15µm	300mm
T01-700083	240mm	20µm	200mm	T01-700090	400mm	20µm	300mm
T01-700084	240mm	25µm	200mm	T01-700091	400mm	25µm	300mm
T01-700385	240mm	30µm	200mm	T01-700492	400mm	30µm	300mm
T01-700386	240mm	40µm	200mm	T01-700493	400mm	40µm	300mm
T01-700387	240mm	50µm	200mm	T01-700494	400mm	50µm	300mm
T01-700388	240mm	60µm	200mm	T01-700495	400mm	60µm	300mm
T01-700389	240mm	80µm	200mm	T01-700496	400mm	80µm	300mm
T01-700390	240mm	100µm	200mm	T01-700497	400mm	100µm	300mm
T01-700391	240mm	120µm	200mm	T01-700498	400mm	120µm	300mm
T01-700392	240mm	150µm	200mm	T01-700499	400mm	150µm	300mm
T01-700393	240mm	200µm	200mm	T01-700500	400mm	200µm	300mm

Four-sided Applicator (Frame-Type)

(=) contents

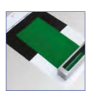
Ref: T01-700064-67

Click to view online

Frame-type four-sided applicators are designed to produce uniform films of paint, adhesives and similar products on substrates. They combine the accuracy of fixed applicators with the versatility of multiple gap choice in one unit.

- Wet Film Width: 80mm
- For use with aqueous, acid, and alkaline products
- Total Length: 100mm
- Made from high-grade stainless steel





APPLICATOR

Model	Gap Sizes
T01-700064	25µm/50µm/75µm/100µm
T01-700065	50µm/100µm/150µm/200µm
T01-700066	30µm/60µm/90µm/120µm
T01-700067	5µm/10µm/15µm/20µm

Four-sided Universal Applicator







ASTM D823 Section 25

Ref: T01-700068-75

Click to view online

This four-sided applicator, also known as a baker-type applicator combines 4 gaps sizes in one unit. The cylindrical shape design provides excellent results particularly on firm substrates and smooth surfaces.

- Relevant Standard: ASTM D823 Section 25
- Wet Film Width: 80mm
- Total Length:100mm
- Customised applicators also available

Options

Model	Gap Sizes
T01-700068	5µm / 10µm / 15µm / 20µm
T01-700069	25µm / 50µm / 75µm / 100µm
T01-700070	50µm / 100µm / 150µm / 200µm
T01-700071	30µm / 60µm / 90µm / 120µm
T01-700072	100µm / 200µm / 300µm / 400µm
T01-700073	50µm / 75µm / 100µm / 150µm
T01-700074	100µm / 150µm / 200µm / 250µm
T01-700075	250µm / 500µm / 750µm / 1000µm

Hiding Power Charts



Ref: T01-700291-6 ; T01-700744-45

A wide range of test charts (opacity charts and spreading rate charts) used to determine or compare hiding power & contrast rations of pigmented coating materials such as paint, emulsions and ink. The charts are either UV cured or covered in plastic film & their lacquer is solvent resistant, they are suitable for use with most organic, water based or solvent based coatings.

Model	Description	Size (mm)	Pack Quantity	Description
T01-700291	Opacity Display Charts - Film Laminated	250 x 140	500	Bold diagonally striped pattern & half black/half white/film covered
T01-700292	Display Spreading Charts - Film Laminated	289 x 194	500	Bold diagonally striped pattern & half black/half white/film covered
T01-700293	Opacity Display Charts 9A - Clear Coated	250 x 140	500	Bold diagonally striped pattern & half black/half white/UV Solidified
T01-700294	Display Spreading Rate 8B - Clear Coated	289 x 194	500	Bold diagonally striped pattern & half black/half white/UV Solidified
T01-700744	Opacity Display Spreading Rate 12H · Clear Coated	438 x 286	250	Bold diagonally striped pattern & half black/half white/UV Solidified
T01-700295	Checkerboard Spreading Rate Charts - Film Laminated	250 x 100	1000	Black & White squares / film covered
T01-700745	Checkerboard Spreading Rate Charts - Film Laminated	250 x 140	500	Black & White squares / film covered
T01-700296	Checkerboard Spreading Rate Charts - Clear Coated	250 x 140	500	Black & White squares / clear coated



Long Four-sided Applicator







ASTM D823 Section 25

Ref: T01-700140-46

Click to view online

This four-sided applicator, also known as a baker-type applicator combines 4 gaps sizes in one unit. The cylindrical shape design provides excellent results particularly on firm substrates and smooth surfaces.

- Relevant Standard: ASTM D823 Section 25
- Wet Film Width: 160mm
- Total Length: 190mm
- Customised applicators also available

Options

Model	Gap Sizes
T01-700140	25µm/50µm/75µm/100µm
T01-700141	50µm/100µm/150µm/200µm
T01-700142	30µm/60µm/90µm/120µm
T01-700143	100µm/200µm/300µm/400µm
T01-700144	50µm/75µm/100µm/150µm
T01-700145	100µm/150µm/200µm/250µm
T01-700146	250µm/500µm/750µm/1000µm

Square Applicator



Ref: T01-700501/T01-700151/T01-700521

Click to view online

The square film or Octoplex applicator has eight predefined thickness sides for flexibility. It is manufactured from high-grade, corrosion-resistant stainless steel

• Wet Film Width: 80mm

Options

Model	Thickness
T01-700501	0.5mils/1mils/1.5mils/2mils/3mils/4mils/5mils/6mils
T01-700151	1mils/2mils/3mils/4mils/5mils/6mils/7mils/8mils
T01-700521	5mils/10mils/15mils/20mils/25mils/30mils/40mils/50mils

Vacuum Film Applicator Bed







Ref: T01-700153-54

Click to view online

Vacuum plates are made of aluminium and finished with an anodized grey hard coat giving high corrosion resistance, improving the longevity of the vacuum plate. The top section of the plate has a series of holes. When connected to a vacuum pump or sink aspirator, the vacuum suction created keeps the paper charts in place.

- Each plate comes complete with a chrome plated brass ball valve with an easy on/off lever handle to enable or disable vacuum suction
- High-quality vacuum pump

Options

Model Overall Dimensions (mm)		Perforated Area (mm)	
T01-700153	360 x 250 x 32.5	290 x 190	
T01-700154	533 x 340 x 32.5	460 x 270	

Wire Wound Rods





Contents





Accessories

Holder for Wire Wound Rods



Wooden handle holder for all wire wound rods.

Ref: T01-20643-5;T01-700105-117

Click to view online

The wire-wound rods are made from stainless steel and are corrosion-resistant.

- Perfect for very thin films e.g. foils and paper coating tests
- Bar and wire manufactured of stainless steel
- Maximum attainable wet film thickness engraved on bar end
- Simultaneous drawdown of several samples side by side is possible
- Ideal for flexible materials
- Length: 200mm
- Bar Total Length: 240mm
- Bar Diameter: 10mm

Options

Model	Wet Film Thickness
T01-20643	6 µm
T01-20644	8 µm
T01-20645	10 µm
T01-700105	12 µm
T01-700106	15 µm
T01-700107	20 µm
T01-700108	25 µm
T01-700109	30 µm
T01-700110	40 μm
T01-700111	50 μm
T01-700112	60 µm
T01-700113	80 µm
T01-700114	100 µm
T01-700115	120 µm
T01-700116	150 µm
T01-700117	200 μm

HARDNESS & SCRATCH

Both Hardness and Scratch measurements are important to determine the resistance of a material to permanent indentation damage. There are a variety of instruments that can be used to perform these tests and measure the results. From simple scratch tools to pendulum hardness testers, we have a comprehensive selection of test equipment and hardness meters that are suitable for many different applications.

Buchholz Indentation Tester



Ref: T01-20642

Click to view online

The Buchholz Indentation tester measures coating hardness by microscopic observation of the indentation left after a period of 30s.

- Relevant Standards: ISO 2815
- Indentation Load: 500 ± 5g
- Magnification: 20x
- Accuracy of indentation reading: 0.1mm
- Block Material: Stainless Steel



ISO 2815



Digital Shore Hardness Meter



Ref: T01-700038/T01-700039/T01-700040

Click to view online

Digital Shore Hardness Meters – Compact and reliable. Designed to measure the penetration hardness of materials.

- Measurement range: 0-100HA(HC/HD)
- Measurement deviation: <1%H
- Resolution: 0.1
- Power supply: 4 x 1.5V AAA (UM-4) battery
- Battery indicator: low battery indicator
- Dimensions: 162 x 65 x 38mm
- Weight (not including probe): 173g

Options

- •T01-700038: Digital Shore A Hardness Meter Rubber, elastomers and other rubber like substances
- T01-700039: Digital Shore C Hardness Meter Foam and sponge
- T01-700040: Digital Shore D Hardness Meter Plastics, Formica, Epoxies and Plexiglas





DIN53505

· ASTMD2240

· JISK7215

· IS07619

PosiTector® BHI Barcol Hardness Impressor









ASTM B648 D2583 DIN EN 59 AS/NZS 3572.22

Ref: T01-20509/T01-20510/T01-20511

Click to view online

Measures the hardness of soft metals such as aluminum, aluminum alloys, copper, brass, and other materials such as harder plastics, and fibre-reinforced plastic.

- Relevant Standards:
- Easy-to-read digital display
- Large 2.8" impact resistant colour touchscreen with redesigned keypad for quick menu navigation
- Weatherproof, dustproof and water-resistant—IP65-rated enclosure
- PosiTector interchangeable platform—attach any PosiTector probe to a single Gauge body
- USB, Wi-Fi, and Bluetooth connectivity to PosiSoft PC, Mac and Smartphone software
- Certificate of Calibration included

Options

- T01-20509: PosiTector® BHI Barcol Hardness Impressor: Standard Storage of 1,000 readings per probe, stored readings can be viewed or downloaded
- T01-20510: PosiTector® BHI Barcol Hardness Impressor: Advanced With storage of 250,000 readings, in up to 1000 batches. Includes Wi-Fi and Bluetooth
- T01-20511: PosiTector® BHI Barcol Hardness Impressor: Probe only

Accessories

Hard Test Disks



Ref: T01-20512 Hard Test Disk (5 pack) with plate.

Soft Test Disk



Ref: T01-20513 Soft Test Disk (5 pack) with plate.

Replacement Indentors



Ref: T01-20514 2 x replacement Indentors.

Glass Zero Plate



Ref: T01-20515 Glass Zero Plate.

PosiTector® SHD Shore Hardness Durometers



Ref: T01-20546-7;T01-53082-85

Click to view online

Shore Hardness Durometers for the indentation hardness of non-metallic materials. Handheld electronic instrument measures the indentation hardness of non-metallic materials.

- User-adjustable measurement time with on-screen countdown to conform to national and international standards
- Auto Ignore mode disregards hardness readings below 20 and above 90 per international standards
- Large 2.8" impact resistant colour touchscreen with redesigned keypad for quick menu navigation
- Weatherproof, dustproof and water-resistant—IP65-rated enclosure
- PosiTector interchangeable platform—attach any PosiTector probe to a single Gauge body
- USB, WiFi and Bluetooth connectivity to PosiSoft PC, Mac and Smartphone software
- Certificate of Calibration showing traceability to NIST included

Options



(=) Contents



Ż	Test Standards:

ASTM D2240 · ISO 868/7267/7619 · DIN 53505

Model	Description	Measuring Range	Accuracy	Resolution	Application	
T01-20546	Shore A - Standard	0 - 100	±1	0.1	Coff to bond make violance by	
T01-20547	Shore A - Advanced	0 - 100	±1	0.1	Soft to hard materials such as soft rubber, elastomers, neoprene, silicone. etc.	
T01-53082	Shore A - Probe Only	0 - 100	±1	0.1	Sincorie, etc.	
T01-53083	Shore D - Standard	0 - 100	±1	0.1	Madissanta state band and a significant	
T01-53084	Shore D - Advanced	0 - 100	±1	0.1	Medium to extra hard materials suc as hard rubber, epoxies, hard plastic PVC, acrylic, etc.	
T01-53085	Shore D - Probe Only	0 - 100	±1	0.1		

Accessories

PosiTector® SHD Test Blocks



- Test Blocks Shore A 30 Ref: T01-53086 • Test Blocks - Shore A 75 - Ref: T01-53088
- Test Blocks Shore D 46 Ref: T01-53090
- Test Blocks Shore A 50 Ref: T01-53087 • Test Blocks - Shore D 25 - **Ref: T01-53089**
- Test Blocks Shore D 75 Ref: T01-53091

Durometer Test Stand for Shore A



Ref: T01-20550 Durometer Test Stand for Shore A.

Durometer Test Stand for Shore D



Ref: T01-20551 Durometer Test Stand for Shore D.

Universal Test Stand Adaptor



Ref: T01-20552 Universal Test Stand Adaptor.









Ref: T01-700035

Click to view online

Our Adjustable Pencil Hardness Tester enables the user to obtain three different weights (500g,750g and 1000g) by selecting a different loading weight.

- Three points are touched on the tested surface (roller, pencil & lead)
- Angle between pencil and the tested surface= 45°
- Built in spirit bubble to check level
- Pressure of pencil lead: 500g,750g,1000g



ASTM D 336 · ISO 15184

Automatic Pencil Hardness Tester





Ref: T01-20640

Click to view online

The Automatic Pencil Hardness Tester eliminates the possibility of human error and enables accurate and stable testing, within a wide range of parameters. The load can be adjusted according to the test methodology being followed.

- Relevant Standards: ISO 15184, ASTM D 3363
- Pencil tip Force Range: 0-1000g
- Speed Range: 0-10mm/s
- Pencil movement distance:80mm



ISO 15184 · ASTM D 3363

Pencil Hardness Tester





Ref: T01-7000031/T01-700033/T01-700034

Click to view online

Pencil Hardness Tester for easy determination of film hardness. Available in 3 models see below for ordering information.

- Relevant Standards: ASTM D 3363 and ISO 15184
- Three points are touched on the tested surface (roller, pencil & lead)
- Angle between pencil and the tested surface= 45°
- Built in spirit bubble to check level
- Pressure of pencil lead: 500g/1000g/7.5N
- Supplied as standard with: Set of Pencils (12): -4B-3B-2B-B-HB-H-2H-3H-4H-5H-6H; Special Pencil Sharpener and Abrasive Paper (400 grade grit)

Options

- T01-700031 Pencil Hardness Tester 500g
- **T01-700033 Pencil Hardness Tester** 750g (7.35N±0.1N)
- **T01-700034 Pencil Hardness Tester** Stainless Steel 750g (735N±0.1N)

Accessories



Pencils for Hardness Testers Ref: T01-20641

A 17 piece set of pencils for use in pencil hardness testers.



ASTM D 3363 · ISO 15184

Pendulum Hardness Tester

(=) contents



Ref: T01-700024/T01-700025/T01-700026

Click to view online

Pendulum Hardness Tester available in three model types: Persoz, König, and Persoz + König

- Automatic counter range: 0~999
- High precision machined pendulums for stability and accurate results
- Suitable for different thickness substrates from 0.3mm~6.0mm
- LCD Operator Interface
- Release of Pendulum with shutter release providing a more accurate test result
- Stable platform to eliminate vibration
- High precision inbuilt spirit levels
- Automatic timing and auto stop
- 2 light sensitive sensors for recording data
- Records timing or counting as required
- Glass enclosure reduces the effect of air flow on results

Options



Automatic Scribe/Scratch Marker

ISO 1522

BS 3900-E5

NBN T22-105

NF T30-016

DIN 53157





Test Standards:



Ref: T01-700407

Click to view online

This instrument has been developed to ensure accuracy and repeatability when making scribe marks for corrosion testing. Manual scratch tools can be subject to operator influences, and can lead to inaccurate results, especially when working with multilayer coatings.

2mm wide vertical scratch, for strict compliance with the standard.

- Working Distance 0-150mm
- Scribe Mark Depth 0-2000µm
- Test panel Thickness: 0-5mm (including the thickness of the coating)
- Overall Size: 374mm x 320mm x410mm
- Working Platform Size: 250mm x 125mm



Automatic Scratch Tester





Test Standards:

ISO 1518-1 BS 3900:E2 ISO 1518-2

Ref: T01-700027/T01-700028

Click to view online

The Automatic Scratch Tester conforms to the latest ISO 1518 (Paints and varnishes Determination of scratch resistance) which specifies a test method for determining under defined conditions the resistance of a single coating or a multi-coat system of paint, varnish or related product to penetration by scratching with a scratch stylus with a specified load.

- Relevant Standards: ISO 1518 , BS 3900:E2
- Large working table that can be moved left and right- convenient for measuring different areas in the same panel
- Special fixing device for samples that can test different size substrates
- Audio Visual Alarm system for puncturing through sample panel
- Durable Stylus

Options

Model	Tip Radius	Loading Weight	Stylus Moving Speed	Max Panel Thickness
T01-700027	0.5mm	Constant - 0.5N x2, 1N x2, 2N x1, 5N x1, 10N x 1	35 ± 5 mm/s	Less than 12mm
T01-700028	0.03mm	Variable - 0-50g, 0-100g or 0-200g	10 ± 2 mm/s	8mm

Accessories

Scratch Stylus A (0.5mm)



Ref: T01-700023 Replacement scratch metal tip for Automatic Scratch Tester.

Scratch Stylus B (0.25mm metal tip)



Ref: T01-700032 Replacement scratch metal tip for Automatic Scratch Tester.

Stylus (0.03mm)



Ref: T01-700022 Replacement scratch metal tip for Automatic Scratch Tester.

Hardness Test Pencil

Ref: T01-700015

Click to view online

Simple, compact and easy to use Hardness Test Pencil. The estimated or known spring tension is set with the help of the slider. Three scales are engraved into the test pencil for the three pressure ranges: No.1: 0 - 3 N (blue marked), No.2: 0 - 10 N (red marked), No.3: 0 - 20 N (yellow

- Compression Springs: spring steel
- Test tips: tungsten carbide spheres

• Total length: 160mm

- Diameter: 16mm
- Net Weight: approx. 250g

• Standard kit includes: 1 x Test tip (0.75mm dia.-Bosch), 3 x Springs (0 - 3 N; 0 - 10 N; 0 - 20 N), 1x Plastic carrying case

Accessories

No.1 Test Tip (0.5mm)



Blue Spring (0-3N)

Ref: T01-700016 No.1 Test Tip (0.5mm).

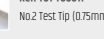


Ref: T01-700019 Blue Spring (0-3N).

No.2 Test Tip (0.75mm)



Ref: T01-700017 No.2 Test Tip (0.75mm)





No.3 Test Tip (1.0mm)

Yellow Spring (0-20N)

Ref: T01-700018 No.3 Test Tip (1.0mm).

Red Spring (0-10N)



Ref: T01-700021 Yellow Spring (0-20N).

ISO Scratching Tool

(=) Contents







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.

Ref: T01-701014/T01-701015/T01-701016

Easily replaceable cutters

Click to view online

Cutters made from tungsten steel

- T01-701014 ISO Scratching Tool
- T01-701015 ISO Scratching Tool Spare V Shaped Cutter

• 2 x "V" Cutters and 2 x "U" Cutters at opposite ends

• T01-701016 - ISO Scratching Tool - Spare U Shaped Cutter



ISO 17872:2007

· ISO 2063

The ISO Scratching Tool is a simple but effective instrument which is used to scratch the

ISO 7253

BS 7479

Mar Resistance Tester



Accessories

Loop Shaped Stylus Ref: T01-700030



Loop Shaped Stylus for Mar Resistance Tester.

Ref: T01-700029

Click to view online

Mar refers to blemish on the surface of a coating, extending over a particular area of the coating and visible due to the difference in the light-reflection properties of the area affected, compared with the light-reflection properties of adjacent areas.

- Working speed can be adjusted from 0 mm/s~10 mm/s
- Moveable working table convenient for measuring different areas in the same panel
- Lifting balance arm allows testing on different thickness panels from 0mm~12mm
- Loop-shaped Stylus: Chromium-plated steel rod of 1.6 mm diameter bent into a "U" shape with an outside radius of (3.25±0.05) mm hardness of Rockwell HRC56 to HRC58 and smooth surface (roughness ≤0.05 µm)
- Weights: 1×100 gram 2×200 gram 1×500 gram 2×1000 gram 1×2000 gram
- Stylus moving speed: 0 mm/s~10 mm/s (step:0.5mm/s)
- Motor Power: 60W, Angle between stylus with test panels: 45°
- Test panel Size: Less than 200 mm×100 mm (L×W) thickness less than 10mm



ISO 12137-2011

ASTM D 2197

ASTM D 5178

Sikkens Scratch Tool





Ref: ACC49

Click to view online

This scratching tool is specially designed to perform scribes on coated steel panels or test substrates prior to salt spray testing. The guide block can be easily adjusted using the Allen keys provided. The tool features a soft grip ergonomically designed handle for ease of use and is supplied in a sturdy and protective carry case.

- Supplied with 3 tungsten carbide cutting blades: 1 blade @ 0.5mm thick -the Daimler Chrysler version ;1 blade @ 1mm thick, the original Sikkens® version; 1 blade @ 2mm thick (requirement for 2018 update
- The blade is positioned by an adjustable guide block to assist cutting a straight line



ISO 17872 (acc. to DIN 9227) • ISO 12944-6

INSPECTION KITS

Coatings and surfaces such as blast cleaned steel require measurement and monitoring. Often these tests must be undertaken in the field. Our inspection kits cover a wide range of applications and are designed to be portable and sturdy enough for field work. Complete kits, together with transport cases for regular inspections of real-world conditions.

Bresle Patch Test Kit













Click to view online

Bresle Patch Test Kit for measurement of water-soluble salts and corrosion products on blastcleaned steel. Supplied in an industrial foam-filled Carrying Case with Bresle Patches (pack of 35); Conductivity Meter; 500ml Deionised Water 500ml; 5ml Syringe with Needle; Calibration Solution (14ml)Conditioning Solution (14ml) and 25ml Beaker.

- Conductivity Meter Accuracy: ±2
- Conductivity Meter range: 0-1999µS/cm
- Conductivity Meter resolution: 1µS/cm
- Storage: Do not expose the Bresle Patches to any extremes of temperature or daylight
- Shelf Life: The only degeneration on the Bresle Patches is the adhesive if exposed to extremes of temperature-we would recommend that the Bresle Patches are used within a 12-month period from date of purchase





ISO 8502-6

· ISO 8502-9

Accessories

Bresle Plus Patches (pack 50) **High adhesion**



Ref: T01-30221 The Bresle Patches will allow you to extract salts from blast-cleaned steel for measurement using the Horiba Conductivity Meter in the Bresle Patch Test.

500ml Bottle Deionised Water



Ref: T01-30222 **Bresle Deionised** Water for use with the Bresle Patches in the Bresle Patch Test. Deionised Water purity complies with ISO 3696.

Syringes (pack 10)



Ref: T01-30223 The Bresle Syringes are for use with the Bresle Patches in the Bresle Patch Test. Supplied in packs of 10 with Needles and Protective Cover.

Conductivity Meter Calibration Solutions (2 solutions & 1 deionised water)



Ref: T01-30224 Bresle 1413µS/cm Calibration Solution for calibrating the Horiba Conductivity Meter in the Bresle Patch Test. Bottle size 14ml.

25ml Beaker (pack 5)



Ref: T01-30225 Bresle Beakers for use with the Bresle Patches in the Bresle Patch Test. Supplied in packs of 5.

Replacement Conductivity Meter Sensor Head



Ref: T01-30226 Renlacement Conductivity Meter Sensor Head for the Bresle Patch Test.

Dust Tape Test

Contents



Ref: T01-30465

Click to view online

The Dust Tape Test using the Dust Test Tape and Dust Test Comparator will allow you to assess the quantity and size of dust particles on blast-cleaned steel.

- Tape adhesion strength: 190nN/metre
- Tape width: 25mm (1"), Tape length: 60 metres
- Tape Storage: Do not expose the Tape to any extremes of temperature or daylight
- Tape Shelf Life: We would recommend that the Tape is used within a 12-month period from date
- Supplied in an industrial foam filled Carrying Case with Dust Test Tape (60m roll); Dust Test Comparator and X10 Illuminated Magnifier



Test Standards:

· ISO 8502-3

Accessories

Dust Test Tape 25mm (1") 60m Roll



Ref: T01-30466

The Dust Test Tape has an adhesive strength of 9.5N per 25mm width and is transparent.

Dust Test Comparator charts (Pack 50)



Ref: T01-30467

The Dust Test Comparator Chart shows 5 classifications of dust particles and 4 sections of contrasting backgrounds where the Dust Test Tape can be applied.

Paint Inspection Kit





Ref: T01-710200

Click to view online

The Paint Inspection Kit contains all the essential equipment needed for the testing of blastcleaned steel and coating inspection.

- Ferrous 0–1000µm Coating Thickness Meter; Ferrous Probe
- set of 8 Calibration Foils and Zero Disk
- Testex Replica Tape X Coarse (50 impression roll)
- Replica Tape Gauge and Burnishing Tool
- Bresle Patches (pack of 35)
- Conductivity Meter
- 500ml Deionised Water
- 5ml Syringe with Needle Calibration Solution (14ml)
- Conditioning Solution (14ml) and 25ml Beaker
- Dust Test Tape (60m roll)
- Dust Test Comparator (pack of 50) and X10 Illuminated Magnifier

ISO 8503-5

· ISO 8502-6

- Dewpoint Meter and Humidity Sensor
- Wet Film Gauge (pack of 5)

Options

Paint Inspection Kit

Paint Inspection Kit with calibration Certificates



Standards:

 ISO 2808 · ISO 2008

· ISO 2063

ASTM D4417

 ASTM G12 NACE SP0287

• ASTM D4414 ISO 8502-9 · ISO 19840

· ISO 8502-3 · ISO 2360 • ASTM D7091 · ISO 8502-4 · ISO 1461 ASTM E376



PosiTector® Inspection Kits









Ref: T01-20473-84

Click to view online

PosiTector Inspection Kits contain a PosiTector Gauge body (Standard or Advanced) with 3 probes—coating thickness, environmental and surface profile—and accessories in a convenient hard shell carrying case. Available with your choice of Standard or Advanced Gauge features.

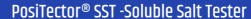
Each Inspection Kit contains:

- 1 x PosiTector Gauge Body (Standard or Advanced)
- -1x PosiTector 6000 Coating Thickness Probe (select from a variety of measurement ranges and probe styles)
- 1x PosiTector DPM Environmental Probe
- 1x PosiTector SPG Surface Profile Probe
- Each PosiTector body accepts all PosiTector 6000, 200, DPM, IRT, RTR, SPG, SST, SHD, BHI and UTG probes easily converting from a coating thickness gage to a dew point meter, surface profile gauge, soluble salt tester, hardness, or ultrasonic wall thickness gauge
- Select from 12 pre-configured kits
- Certificate of Calibration showing traceability to NIST or PTB included (Long Form)

Options

Model	Description	Surface Profile Probe	Environmental Probe	Coating Thickness Probe
T01-20473	Standard Body Kit F1	PRBSPG	PRBDPM	0 – 1,500 μm (0 –60 mils) Ferrous only, integral
T01-20474	Standard Body Kit FS1	PRBSPG	PRBDPM	0 – 1,500 μm (0 – 60 mils) Ferrous only, with cable
T01-20475	Standard Body Kit FT1	PRBSPG	PRBDPM	0 – 6,000 μm (0 – 250 mils) Ferrous only, integral
T01-20476	Standard Body Kit FTS1	PRBSPG	PRBDPM	0 – 6,000 μm (0 – 250 mils) Ferrous only, with cable
T01-20477	Standard Body Kit FN1	PRBSPG	PRBDPM	0 – 1,500 µm (0 – 60 mils) Ferrous/non-ferrous, integral
T01-20478	Standard Body Kit FNS1	PRBSPG	PRBDPM	0 – 1,500 μm (0 – 60 mils) Ferrous/non-ferrous, with cable
T01-20479	Standard Body Kit F3	PRBSPG	PRBDPM	0 – 1,500 μm (0 – 60 mils) Ferrous only, integral
T01-20480	Standard Body Kit FS3	PRBSPG	PRBDPM	0 – 1,500 μm (0 – 60 mils) Ferrous only, with cable
T01-20481	Standard Body Kit FT3	PRBSPG	PRBDPM	0 – 6,000 μm (0 – 250 mils) Ferrous only, integral
T01-20482	Standard Body Kit FTS3	PRBSPG	PRBDPM	0 – 6,000 μm (0 – 250 mils) Ferrous only, with cable
T01-20483	Standard Body Kit FN3	PRBSPG	PRBDPM	0 - 1,500 µm (0 - 60 mils) Ferrous/non-ferrous, integral
T01-20484	Standard Body Kit FNS3	PRBSPG	PRBDPM	0 – 1,500 μm (0 – 60 mils) Ferrous/non-ferrous, with cable







Ref: T01-20516-27

Click to view online

Soluble Salt Tester for measuring the concentration of soluble salts on metal surfaces.

- Conductivity probe specifically designed for ISO 8502-6/9
- Displays test duration; sample temperature; conductivity (µS/cm) and surface density $(mg/m^2 \text{ or } \mu g/cm^2)$
- Easy 1-2-3 Gauge interface guides users through the Bresle test method
- Large 2.8" impact resistant colour touchscreen with redesigned keypad for quick menu navigation
- Weatherproof, dustproof and water-resistant—IP65-rated enclosure
- PosiTector interchangeable platform—attach any PosiTector probe to a single Gauge body
- USB, Wi-Fi and Bluetooth connectivity to PosiSoft PC, Mac and Smartphone software
- Certificate of Calibration showing traceability to NIST included

Model	Description	Includes
T01-20516	SST Standard	PosiTector Standard Gage Body, PosiTector SST Probe, Nylon carrying case with shoulder strap
T01-20517	SST Advanced	PosiTector Advanced Gage Body, PosiTector SST Probe Nylon carrying case with shoulder strap
T01-20518	SST Probe Only	PosiTector SST probe only
T01-20519	SST Posi-Patch Kit Standard	PosiTector Advanced Gage Body, PosiTector SST Probe, PosiPatch (5), Standard Magnetic Ring, Syringe and Plastic Tip (2), 250 ml DI Water, Cup (5), Hard-shell Carrying Case
T01-20520	SST Posi-Patch Kit Advanced	PosiTector Advanced Gage Body, PosiTector SST Probe, PosiPatch (5), Standard Magnetic Ring, Syringe and Plastic Tip (2), 250 ml DI Water, Cup (5), Hard-shell Carrying Case
T01-20521	SST Posi-Patch Kit & Probe	PosiTector SST Probe only, PosiPatch (5), Standard Magnetic Ring*, Syringe and Plastic Tip (2), 250 ml DI Water, Cup (5)
T01-20522	SST Defelsko Adhesive Patch Kit Standard	PosiTector Standard Gage Body, PosiTector SST Probe DeFelsko Adhesive Patch (25), Syringe and Needle (2), 250 ml DI Water, Cup (5), Hard-shell Carrying Case
T01-20523	SST Defelsko Adhesive Patch Kit Advanced	PosiTector Standard Gage Body, PosiTector SST Probe DeFelsko Adhesive Patch (25), Syringe and Needle (2), 250 ml Dl Water, Cup (5), Hard-shell Carrying Case
T01-20524	SST Defelsko Adhesive Patch Kit & Probe	PosiTector SST Probe only, DeFelsko Adhesive Patch (25), Syringe and Needle (2), 250 ml Dl Water, Cup (5)
T01-20525	SST Latexe Patch Kit Standard	PosiTector Standard Gage Body, PosiTector SST Probe, Latex Adhesive Patch (25), Syringe and Needle (2), 250 ml DI Water, Cup (5), Hard-shell Carrying Case
T01-20526	SST Latexe Patch Kit Advanced	PosiTector Advanced Gage Body, PosiTector SST Probe, Latex Adhesive Patch (25), Syringe and Needle (2), 250 ml Dl Water, Cup (5), Hard-shell Carrying Case
T01-20527	SST Latexe Patch Kit & Probe	PosiTector SST Probe only, Latex Adhesive Patch (25), Syringe and Needle (2), 250 ml Dl Water, Cup (5)



- ISO 8502-6/8502-9
- · US Navy NSI 009-32
- US Navy PPI 63101-000
- Navy NAVSEA 009-32
- · AS 3894.6
- · IMO MSC.215(82)
- IM0 MSC.244(83)
- SSPC Guide 15
- · ISO 11127-6

(=) Contents

Accessories

Abrasives Test Kit



Ref: T01-20528

DeFelsko Patches x25

Determines the concentration of soluble salt contaminates in blast cleaning abrasives.



Ref: T01-20533

DeFelsko Adhesive Bresle Method Patch (Pack of 25).

PosiPatch Standard Ring Starter Pack



Ref: T01-20529

Latex Patches x25

Try the revolutionary, reusable Bresle Method PosiPatch with a low cost trial pack.

PosiPatch Flexible Ring Starter Pack



Ref: T01-20530

Try the revolutionary, reusable Bresle Method PosiPatch with a low cost trial pack.

PosiPatches x24/x5



Ref: T01-20531/T01-20532

Reusable Bresle Test patch with Standard or Flexible magnetic



Latex patch with easy-open tab and low-tack adhesive with TearGuard™ technology. (Pack of 25).

Standard Magnetic Ring



Ref: T01-20535 Standard Magnetic Ring.

Flexible Magnetic Ring



Ref: T01-20536

For pipes and other tight diameters, it allows the PosiPatch to form a tight, leak-free seal.

Plastic Dispensing Tips x10



Ref: T01-20537

Plastic dispensing tips for the PosiTector SST. Pack of 10.

Hypodermic Needle x10



Ref: T01-20538

For use with adhesive patches. Pack of 10.

3ml Graduated Syringes x10



Ref: T01-20539

For use with dispensing tips and/ or needles. Pack of 10.

30ml Graduated Cups x10



Ref: T01-20540

Sterile, single-use cups. Pack of 10.

Conductivity Standard



Ref: T01-20541

Used to verify the accuracy of your PosiTector SST probe (60 ml).

Deionized Water 250ml/1L



Ref: T01-20542/T01-20543

Purified, ion-free water.

Foam Swab (5 pack)



Ref: T01-20544

Foam Swabs (5 pack) for cleaning

Circle Filters



Ref: T01-20545

Circle Filters (100 pack). 125 mm for use with Abrasives Test Kit.

PosiTest® AIR











Ref: T01-20553

Click to view online

The portable, hand-operated PosiTest AIR Leak Tester tests the air barrier integrity of single, two-ply and liquid membrane systems, including air barriers, roofing systems, waterproofing and ground liners by locating leaks.

- Automatic mode depressurizes the test chamber at a user-selectable rate and limit
- Manual mode allows the user to control the rate of depressurization
- Internal memory stores up to 200 test results with rate; time duration; limit and user-entered Pass/Fail conclusion
- Portable lightweight tester can be used in any position
- Environmentally sealed enclosure—dustproof and waterproof
- Built-in rechargeable batteries perform up to 200 tests per charge. Continue testing with AC power while batteries recharge. Supplied with universal AC adapter
- High accuracy pressure sensor
- Conforms to Standards including ASTM E1186
- Comes with everything needed for testing
- Includes FREE downloadable PosiSoft® 3.0 Desktop Software for PC



ASTM E1186

Accessories

Test Solution 8 oz (Case 16)



Ref: T01-20554

PosiTest AIR Test Solution for use with the PosiTest AIR tester.

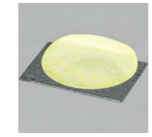
Low Temp Solution 8 oz (Case 16)



Ref: T01-20555

PosiTest AIR Test Solution for use with the PosiTest AIR tester.

Potassium Ferricyanide Papers



Click to view online

Potassium Ferricyanide Test Papers will detect iron salts that form at the bottom of rust pits on blast-cleaned steel.

The test involves the reaction of soluble ferrous iron salts with potassium ferricyanide to form ferric hexacyanoferrate, which is commonly known as Prussian blue. The relatively high tinting strength of Prussian blue enables the reaction to be used as a very sensitive test on ferrous irons.

Ref: T01-30230

- Storage: Do not expose the Potassium Ferricyanide Papers to any extremes of temperature and ensure that they are retained in their light protective pouch
- Shelf Life: We would recommend that the Potassium Ferricyanide Papers are used within a 6-month period from date of purchase
- Supplied in a pack of 100 papers





PosiTest® Powder Inspection Kits



Ref: T01-20619-24

Click to view online

Complete Kits for Powder Inspection, complete with the PosiTest PC Non-contact Uncured Powder Thickness Gauge. Affordably measures uncured powder coatings using non-contact ultrasonic technology to predict a cured thickness.

- Range: 20 100 µm (0.8 4.0 mils)
- Resolution: 1 µm (0.1 mil)
- Accuracy: ±5 µm (± 0.2 mil)
- Measurement Time: 1 3 seconds
- Measurement Distance to Powder: 19mm (0.75 inch)
- Measurement Area: 2mm (0.8 inch)
- Size: 241 x 64 x 51mm
- · Weight: 180g

Options

Model	Kit	Description
T01-20619	DFT F	PosiTest DFT Ferrous Gauge, Powder Combs: Model 1 and Model 4
T01-20620	DFT C	PosiTest DFT Combo Gauge, Powder Combs: Model 1 and Model 4
T01-20621	6000 FS1	PosiTector 6000 Standard (ferrous only), Powder Combs: Model 1 and Model 4
T01-20622	6000 FS3	PosiTector 6000 Advanced (ferrous only), Powder Combs: Model 1 and Model 4
T01-20623	6000 FNS1	PosiTector 6000 Standard (ferrous & non-ferrous), Powder Combs: Model 1 and Model 4
T01-20624	6000 FNS3	PosiTector 6000 Advanced (ferrous & non-ferrous), Powder Combs: Model 1 and Model 4

Accessories

Test Standards:

Probe Screens (pack 2)



T01-20625 Used to protect the probe transducer (Qty. 2).

ASTM D7378

USB Retension Fixture



Ref: T01-20626 For use with the PosiTest PC. Includes a USB retaining clip, screwdriver. 3m (10 ft) USB cable, label and

DeFelsko Powder Combs



Ref: T01-20627-32 This simple, easy-touse gage measures the thickness of applied dry coating powder before curing.

Rust Grade Book ISO 8501-1







Ref: T01-30468

Click to view online

The Rust Grade Book specifies a series of Rust Grades and Preparation Grades of blastcleaned steel surfaces. The various Grades are defined by written descriptions together with photographs.

- Relevant Standard: ISO 8501-1
- Compiled by: ISO
- Edition: Second. 2007-05-01
- Translation: English; French; German & Swedish



ISO 8501-1

PINHOLE AND POROSITY

Flaws in coatings can lead to damage, including corrosion as surfaces become exposed to the environment. Porosity refers to voids created underneath the surface of a coating, often caused by gases and temperature conditions. In time, these voids may become larger and cause damage to the surface. Pinholes are visible on the surface of a coating and again, if left unchecked may lead to further damage to the substrate.

Holiday Detector

(=) Contents



Ref: T01-30600/T01-30601/T01-30602

Click to view online

The Holiday Detector is a DC voltage Holiday Detector for detecting pinholes and flaws in insulated coatings on conductive substrates.

- Accuracy: ±1%
- Resolution S4001: 0.01kV
- Resolution S4002 & S4003: 0.1kV
- Voltage Type: DC, Lightweight and portable
- Supplied in an industrial foam-filled Carrying Case with High Voltage Probe, Band Brush, 10m Earth Cable and Carry Bag





Options

- T01-30600: DC Holiday Detector 0.5–6Kv Maximum test thickness 1100µm, inc high voltage handle
- T01-30601: DC Holiday Detector 1–20Kv Maximum test thickness 3700µm, inc high voltage handle
- T01-30602: DC Holiday Detector 1–30Kv Maximum test thickness 8000µm, inc high voltage handle



· ISO 29601 · ISO 2746

 ASTM D5162 · ASTM G62

 NACE SP0274 · NACE SP0188

NACE SP0490

Accessories

Extension Rods



Ref: T01-30603 Extension Rods for Holiday

Broad Brush 200mm/500mm



Ref: T01-30605/T01-30606 Broad Holiday Brush for Holiday

Circular Brushes



Ref: T01-30607 Circular Brushes for Holiday

Rolling Springs



Ref: T01-30614 Rolling Springs for Holiday Detector.

Spare Earth Cable 10m



Ref: T01-30630 Spare Earth Cable for Holiday Detector.

Spare Band Brush



Ref: T01-30631 Band Brush for use with the Holiday Detector

Spare High Voltage Handle



Ref: T01-30632 High Voltage Handle for use with the Holiday Detector

Spare Earth Cable 20m



Ref: T01-30645 Spare Earth Cable for Holiday Detector.

PosiTest® HHD High Voltage Holiday Detector











- ASTM D4787 ASTM D5162
- ISO 29601
- NACE SP0188/SP0274/ SP0490
- AS3894.1

Ref: T01-20420/T01-20421

High Voltage Holiday Detector. Detects holidays, pinholes and other discontinuities using pulse DC Available in two kit configurations. The PosiTest HHD Kit features a longer electrode rod, increased battery capacity; Pelican Storm case; and shoulder strap.

- Relevant Standards: ASTM D4787, D5162/G62, ISO 29601, NACE SP0188/SP0274/SP0490, AS3894.1
- Lightweight ergonomic design provides comfortable all-day use, reducing operator fatigue
- Regulated pulse DC voltage output that won't change under load— ±5% voltage accuracy
- Voltage calculator feature—choose one of 11 international standards and input the coating thickness to automatically calculate the required test voltage
- Extensive electrode options—choose from a wide range of rolling spring and flat wire brush electrodes or use electrodes from other manufacturers with optional adaptor
- Long Form Certificate of Calibration included with each instrument

Options

- T01-20420: PosiTest® HHD High Voltage Holiday Detector Kit PosiTest HHD, 7.6m (25') ground (earth) cable with ground clip, 72 Wh Li-ion battery pack with built-in charge state indicator, smart charger with universal AC voltage input, stainless steel fan brush, 50cm (20') electrode rod with thumb screw, shoulder strap, instruction manual, durable Pelican Storm case, long form Certificate of Calibration traceable to NIST, two year warranty.
- T01-20421: PosiTest® HHD High Voltage Holiday Detector Basic Kit 7.6m (25') ground (earth) cable with ground clip, 36 Wh Li-ion battery pack with built-in charge state indicator, smart charger with universal AC voltage input, stainless steel fan brush, 13cm (5') electrode rod with thumb screw, instruction manual, hard shell case, long form Certificate of Calibration traceable to NIST, two year warranty.

PosiTest® Verifier

Contents

voltmeter.



Flat Wire Brush Electrode for PosiTest HHD.

Ref: T01-20431 51mm/2" Ref: T01-20432 Ref: T01-20433 Ref: T01-20434 Ref: T01-20435 Ref: T01-20436 Ref: T01-20437

PosiTest® Fan Brush Electrode 152mm/6"



Ref: T01-20438

Replacement Fan Brush Electrode for PosiTest HHD.

PosiTest® Conductive Paddle Electrode 102mm/4"



Ref: T01-20439 102mm/4" Conductive Rubber Paddle for PosiTest HHD.

PosiTest® Rolling



Ref: T01-20440 Ref: T01-20441

Ref. TN1-2N442 Ref: T01-20443 Ref: T01-20444 Ref: T01-20445 Ref: T01-20446 Ref: T01-20447 Ref: T01-20448 Ref: T01-20449 36" pipe (914mm) 0D Ref: T01-20450

PosiTest® Spring Connector



Ref: T01-20451

Spring Connector(to attach Rolling Spring Coil Couplers to PosiTest HDD).

Accessories

PosiTest® Handheld Wand



Ref: T01-20422

Handheld Wand With a 15 m. insulated cable for PosiTest HHD.

PosiTest® 266 and 280 Adaptor



Ref: T01-20426

266 and 280 Adaptor for PosiTest HHD.

PosiTest® Replacement Battery



Ref: T01-20423 Replacement Li-ion battery for

PosiTest HHD.





Ref: T01-20427

127mm/5"

127mm (5") Electrode Rod for PosiTest HHD.

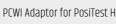
PosiTest® PCWI Adaptor



Ref: T01-20424

Screws (3)

for PosiTest HHD.



PCWI Adaptor for PosiTest HHD.

PosiTest HHD.

PosiTest® Electrode Rod Thumb PosiTest® Ground Cable 7.5m/25'



HHD Tinker and Rasor Adaptor for

PosiTest® Tinker and Rasor

Ref: T01-20425

Ref: T01-20429 Ref: T01-20428 Electrode Rod Thumb Screws (3)

HHD Ground Cable 7.5m/25' for PosiTest HHD.

Pinhole Detector





Ref: T01-30640

Click to view online

The Pinhole Detector will detect pinholes and flaws in coatings on conductive substrates using the wet sponge method. These flaws would eventually lead to corrosion and premature failure of the coating.

Operation is by a wet sponge, moistened with water containing a wetting agent, being moved over the coating. If a pinhole is detected, the water will make a conductive path through the pinhole in the coating to the metal substrate, the alarm will sound and the red flashing fault indicator will illuminate.

Supplied in an industrial Carrying Case with Sponge Assembly and Earth Cable (5m)

- Suitable for use with coatings up to 500µm
- 9V/67.5V/90V Voltage accuracy of ±1%
- Supplied in an industrial Carrying Case with Sponge Assembly and Earth Cable (5m)



· ISO 29601

72 ASCOTT SHOP | INSPECTION & TEST EQUIPMENT | PINHOLE & POROSITY

Click to view online

Accessories

Ref: T01-20430

PosiTest HHD Verifier standalone

PosiTest® Flat Wire Brush Electrodes

152mm/6" 203mm/8" 305mm/12" 610mm/24" 914mm/36" 1219mm/48"



Spring Coil



Rolling Spring Coil for PosiTest HHD. 4" pipe (102mm) 0D 6" pipe (152mm) 0D

8" pipe (203mm) 0D 10" pipe (254mm) 0D 12" pipe (304mm) 0D 14" pipe (356mm) 0D 16" pipe (406mm) 0D 20" pipe (508mm) 0D 24" pipe (610mm) 0D 30" pipe (762mm) 0D





PosiTest® LPD Low Voltage Pinhole Detector







Ref: T01-20408/T01-20409

Click to view online

Low voltage Pinhole Detector for metal and concrete substrates. Detects holidays, pinholes and other discontinuities in coatings on metal and concrete substrates.

- GroundSense visibly reassures the user that the instrument is properly grounded
- 4 voltage output options conform to a variety of standards
- Weatherproof dustproof and shockproof—meets or exceeds IP65
- Rugged environmentally sealed enclosure
- Two year warranty
- Certificate of Calibration showing traceability to NIST included

- T01-20408: PosiTest® LPD Basic Kit Base tube, 3 AAA batteries, rectangle sponge hardware, rectangle sponge, 4.5m (15') ground wire, insulating collar, ear bud, wrist strap, carabiner, instructions and hard
- T01-20409: PosiTest® LPD Complete Kit As basic kit plus: adaptable sponge hardware, rectangle (flat) roller, internal diameter, additional 20cm x 20cm (8" x 8") sheet sponge for custom usages, wetting agent and extension accessories, extension rods provide an additional 0.6m (2') of reach, universal adapters to extend existing paint rollers and poles, 12m (40') ground wire, 4.5m (15') hot wire and magnetic grounding post.



ISO 14654 · ISO 8289-A

Hardware

· ASTM G62 · ASTM G6

• D5162, BS7793-2 • SP0188, AS3894.2

 NACE TM0384 • JIS K 6766

PosiTest®LPD Rectangular

Accessories

PosiTest®LPD Accessory Pack



Ref: T01-20410 Complete accessory pack of the PosiTest LPD.



Ref: T01-20411 Converts the PosiTest LPD Lowvoltage Pinhole Detector into a cabled-wand style unit.

PosiTest®LPD Cabled Wand



Ref: T01-20412 Roller Sponge Hardware for PosiTest LPD.

PosiTest®LPD Roller Sponge Sponges (3)



Ref: T01-20413 Rectangle Sponges (3 pack) for PosiTest LPD.

PosiTest®LPD Roller Sponges



Roller Sponges (12 pack) for PosiTest LPD.





Ref: T01-20415 LPD 8 x8 Custom Sponges (3).





Ref: T01-20417 Extends the PosiTest LPD base rod an additional 0.3m (1').

PosiTest®LPD 60ml Wetting Agent (2)



PosiTest LPD Wetting Agent (60ml) x 2.



PosiTest®LPD Verifier

Ref: T01-20419

For verification of electrical resistance of the PosiTest LPD.

SURFACE PROFILE

Surface profile testing provides a detailed picture of deviations such as peaks and valleys together with the heights of these deviations. These random deviations are common after abrasive surface preparation such as blast cleaning. It is an important measurement to undertake prior to applying coatings to enable any adjustments to be made ahead of application.

PosiTector® RTR 3D Replica Tape Reader



Ref:T01-20373/T01-20374/T01-20375

Click to view online

Replica Tape Reader to measure and record 2D/3D surface profile parameters.

• Measuring Range (Rt): 10 - 115µm 0.4 - 4.5 mils

• Accuracy (Ra): \pm (0.25 μ m + 5%) \pm (0.01 mils + 5%)

• Accuracy (H): $\pm 5\mu m \pm 0.2$ mils

• Anvil Size: Ø6.35mm Ø0.25 inch

• Lateral Sampling: 3.7µm 0.145 mils

- Measuring Range (H): 20 115µm 0.8 4.5 mils
- Minimum Roughness (Ra): 2μm 0.08 mil/80 μin
- Accuracy (Rt): \pm (5 μ m + 5%) \pm (0.2 mils + 5%)
- Anvil Pressure: 1.1 Newtons 110 grams-force
- Field of View: 3.8 x 3.8mm 0.149 x 0.149 inch
- Vertical Resolution: 100nm 2D/3D, 10 nm SDF 3.93 µin 2D/3D, 0.393 µin SDF
- Resolution: 0.1µm 0.01 mils

Options

- T01-20373: PosiTector® RTR 3D Replica Tape Reader Standard
- T01-20374: PosiTector® RTR 3D Replica Tape Reader Advanced
- T01-20375: PosiTector® RTR 3D Replica Tape Reader Probe Only



() Contents











ASME B46 ASTM D4417

· ISO 8503-5 · NACE SP287

· SSPC-PA 17 · SSPC-SP5

 SP6, SP1, 0 • SP11-87T

Certified Shim Set (RTR)

Accessories

Cleaning Cards for PosiTector Surface Cleaning Putty RTR H and RTR 3D



Ref: T01-20376 RTR H and RTR 3D.



Cleaning Cards for PosiTector Surface Cleaning Putty.



Ref: T01-20377



Stainless Steel

Ref: T01-20378 Stainless Steel Burnishing Tool.



Burnishing Ball

Ref: Ref: T01-20379 Burnishing Ball.



Ref: T01-20380 Certified Shim Set (RTR).

PosiTector RTR Check Shim



Ref: T01-20381 PosiTector RTR Check Shim.

Check Tape



Ref: T01-20382 Check Tape.

Replica Tape Holder



Ref: T01-20383 Replica Tape Holder.

Testex™ Press-O-Film™ Replica Tape



T01-20385 - X-Coarse (XC). T01-20386 - Optical Grade

Coarse (C).

T01-20384 - Coarse (C).

T01-20387- Optical Grade

X-Coarse (XC).

(=) Contents

PosiTector® RTR H Replica Tape Reader





Ref: T01-20370/T01-20371/T01-20372

Click to view online

Electronic Surface Profile Gauge for Blasted Steel and Textured Coatings.

- Peak Height (HL): 20 to 115 μm
- Measurement Range: (0.8 to 4.5 mils)
- Peak Height (HL) Accuracy: ± 5 μm (± 0.2 mils)
- Peak Height (HL) Resolution:1 µm (0.1 mils)
- Anvil Diameter: Ø6.35mm (Ø0.25 inch)
- Anvil Pressure: 1.1 Newtons (110 gram-force)
- Size: 127 x 66 x 25.4mm (5" x 2.6" x 1")
- Weight: 137 g (4.9 oz.) without batteries

Options

- T01-20370: PosiTector® RTR H Replica Tape Reader Standard
- T01-20371: PosiTector® RTR H Replica Tape Reader Advanced
- T01-20372: PosiTector® RTR H Replica Tape Reader Probe Only

Test Standards:	• ASTM D4417	• RP287	· SSPC-SP5	• SP10
Standards:	• ISO 8503-5	• SSPC-PA 17	• SP6	• SP11-87T

Accessories

Cleaning Cards for PosiTector RTR H and RTR 3D



Ref: T01-20376 Cleaning Cards for PosiTector RTR H and RTR 3D.

Surface Cleaning Putty



Ref: T01-20377 Surface Cleaning Putty.

Stainless Steel **Burnishing Tool**



Ref: T01-20378 Stainless Steel Burnishing Tool.

Certified Shim Set (RTR)



Ref: T01-20380 Certified Shim Set (RTR).

PosiTector RTR Check Shim



Ref: T01-20381 PosiTector RTR Check Shim.

Replica Tape Holder



Ref: T01-20383 Replica Tape Holder.

Testex™ Press-O-Film™ Replica Tape





T01-20384 - Coarse (C). T01-20385 - X-Coarse (XC). T01-20386 - Optical Grade

Coarse (C).

T01-20387- Optical Grade X-Coarse (XC).

Testex Replica Gauge





Ref: T01-30370

Click to view online

A unique replica technique and a snap gauge enable accurate, blast-cleaned surface profile measurements. Testex Replica Tape makes Surface replicas easy to obtain and produces average maximum peak-to-valley readings that ensure optimum blasting effectiveness. Replicas can be retained for future needs.

- Replica Tape Gauge accuracy: ±1%FSD
- Temperature: Produces accurate replicas on surface temperatures of -10 to +65°C
- Storage: Do not expose the Testex Replica Tape to any extremes of temperature or daylight
- Shelf Life: The replica foam has no expiry date the only degeneration is the adhesive on the Tape we would recommend that the Tape is used within a 12-month period from date of purchase
- The Replica Tape Gauge is supplied in an industrial foam-filled Carrying Case with Testex Replica Tapes Coarse and X Coarse and a Burnishing Tool



ISO 8503-5

NACE SP0287

ASTM D4417

Accessories

Testex Tape X Coarse (50 impressions)



Ref: T01-30335 Testex Tape X Coarse (50 impressions) 40-115μm (1.5-4.5mils).

Testex Tape Coarse (50 impressions)



Ref: T01-30340 Testex Tape Coarse (50 impressions) 20-64µm (0.8-2.5mils).

Roughness Comparator





Ref: T01-30375/T01-30376

Click to view online

A precision nickel Comparator plate for grit and shot-blast surface roughness comparison

- The Roughness Comparator method is applicable to steel surfaces that have been blast-cleaned with either metallic or non-metallic abrasives to grades Sa 2½ and Sa 3 - when a mixture of shot and grit abrasives are used to blast-clean a substrate the Grit Surface Roughness Comparator should be used
- Profile Segment 1: Grit 25µm. Shot 25µm, Profile Segment 2: Grit 60µm. Shot 40µm, Profile Segment 3: Grit 100µm. Shot 70µm, Profile Segment 4: Grit 150µm. Shot 100µm
- Supplied in a protective wallet

Options

- T01-30375: Roughness Comparator Grit
- T01-30376: Roughness Comparator Shot



· ISO 8503-1

· ISO 8503-2

ASTM D4417

PosiTector® SPG – Surface Profile Gauge











ASTM D4417-B · ASTM D8271 (SPG TS only)

U.S. Navy NSI 009-32

Navy NAVSEA 009-32

US Navy NAVSEA PPI 63101-000

· SSPC PA 17 SANS 5772

Ref: T01-30346-8; T01-20388-90; T01-20394-9

Click to view online

Surface Profile Gages for Blasted Steel, Textured Coatings, and Concrete Profile.

- Large 2.8" impact resistant color touchscreen with redesigned keypad for quick menu navigation
- Weatherproof, dustproof, and water-resistant—IP65-rated enclosure
- Alumina wear face and tungsten carbide tip for long life and continuous accuracy—field replaceable
- PosiTector interchangeable platform—attach any PosiTector probe to a single gage body
- Fast measurement rate of over 50 readings per minute—for quickly measuring large surfaces
- USB, WiFi, and Bluetooth connectivity to PosiSoft PC, Mac, and Smartphone software
- Certificate of Calibration showing traceability to PTB included (Long Form)

Options

Model	Description	Measuring Range	Accuracy	Tip Angle
T01-30346	Integral Probe (Standard)	0 - 500µm 0 - 20mils	± (5µm + 5%) ± (0.2mils + 5%)	60 Degree Radius: 50µm (2mils)
T01-30347	Integral Probe (Advanced)	0 - 500µm 0 - 20mils	± (5µm + 5%) ± (0.2mils + 5%)	60 Degree Radius: 50µm (2mils)
T01-30348	Integral Probe (Probe Only)	0 - 500µm 0 - 20mils	± (5µm + 5%) ± (0.2mils + 5%)	60 Degree Radius: 50µm (2mils)
T01-20388	Cabled Probe (Standard)	0 - 500µm 0 - 20mils	± (5µm + 5%) ± (0.2mils + 5%)	60 Degree Radius: 50µm (2mils)
T01-20389	Cabled Probe (Advanced)	0 - 500µm 0 - 20mils	± (5µm + 5%) ± (0.2mils + 5%)	60 Degree Radius: 50µm (2mils)
T01-20390	Cabled Probe (Probe Only)	0 - 500µm 0 - 20mils	± (5µm + 5%) ± (0.2mils + 5%)	60 Degree Radius: 50µm (2mils)
T01-20391	Outside Diameters - Probe	0 - 500µm 0 - 20mils	± (5µm + 5%) ± (0.2mils + 5%)	60 Degree Radius: 50µm (2mils)
T01-20392	Outside Diameters - Advanced	0 - 500µm 0 - 20mils	± (5µm + 5%) ± (0.2mils + 5%)	60 Degree Radius: 50µm (2mils)
T01-20393	Outside Diameters - Standard	0 - 500µm 0 - 20mils	± (5µm + 5%) ± (0.2mils + 5%)	60 Degree Radius: 50µm (2mils)
T01-20394	Cabled Probe for Textured Coatings (Standard)	0 - 1500µm 0 - 60mils	± (5µm + 5%) ± (0.2mils + 5%)	60 Degree Radius: 500μm (20mils)
T01-20395	Cabled Probe for Textured Coatings (Advanced)	0 - 1500µm 0 - 60mils	± (5µm + 5%) ± (0.2mils + 5%)	60 Degree Radius: 500μm (20mils)
T01-20396	Cabled Probe for Textured Coatings (Probe Only)	0 - 1500µm 0 - 60mils	± (5µm + 5%) ± (0.2mils + 5%)	60 Degree Radius: 500μm (20mils)
T01-20397	Cabled Probe for Concrete Surface Profile (Standard)	0 - 6mm 0 - 250mils	± (76μm + 1%) ± (3mils + 1%)	60 Degree Radius: 500µm (20mils)
T01-20398	Cabled Probe for Concrete Surface Profile (Advanced)	0 - 6mm 0 - 250mils	± (76μm + 1%) ± (3mils + 1%)	60 Degree Radius: 500µm (20mils)
T01-20399	Cabled Probe for Concrete Surface Profile (Probe Only)	0 - 6mm 0 - 250mils	± (76μm + 1%) ± (3mils + 1%)	60 Degree Radius: 500µm (20mils)

Accessories

Replacement Tip



Ref: T01-20422 Ref: T01-20400 C Tip T Tip Ref: T01-20401

Glass Plate and Check Shim



Ref: T01-30352 Glass plate and check shim.

Certified SPG Standards



Ref: T01-20402 PosiTector SPG Certified Standards.

Large V Groove Adaptor



Ref: T01-20403 Large V Groove Adaptor for 12" -18" pipes.

TEST PANELS & CHARTS

When testing coatings, it is important that the test substrate used is uniform and consistent across tests. To ensure this, we supply a range of charts including opacity and hiding power charts with a choice of finishes depending on the standard being tested to. We also offer steel test panels (coupons) for testing to ISO 9227 8 VDA 233-102 and GMW14872 & GM9540P.

Hiding Power Charts

Contents



Ref: T01-700291-6; T01-700744-5

Click to view online

A wide range of test charts (opacity charts and spreading rate charts) used to determine or compare hiding power & contrast rations of pigmented coating materials such as paint, emulsions and ink.

diagonally striped pattern and black/half white
diagonally stringed pattern and
diagonally striped pattern and black/half white/UV solidified
diagonally striped pattern and black/half white
diagonally striped pattern and black/half white/UV solidified
diagonally striped pattern and black/half white/UV solidified
k and white squares
k and white squares
k and white squares

Opacity Charts



Ref: T01-700285-90: T01-700743

Click to view online

A wide range of test charts (opacity charts and spreading rate charts) used to determine or compare hiding power & contrast rations of pigmented coating materials such as paint, emulsions and ink.

Options

Model	Description	Size (mm)	Pack Quantity
T01-700285	Opacity Charts - Film Laminated	150 x 100mm	1000
T01-700286	Opacity Charts - Film Laminated	250 x 140mm	500
T01-700287	Opacity Charts - Film Laminated	289 x 194mm	500
T01-700288	Opacity Charts - Clear Coated	150 x 100mm	1000
T01-700289	Opacity Charts 2A - Clear Coated	250 x 140mm	500
T01-700290	Opacity Charts - Clear Coated	289 x 194mm	500
T01-700743	Opacity Charts 3B - Clear Coated	289 x 194mm	500
	·		









Ref: T01-700147

Click to view online

These Sag and Levelling Test Charts are specially designed for use with our sag testers and levelling testers. The extra-large black area allows measurements to be made over the black area only, in accordance with specifications that specify to ignore the leading and trailing edges of the drawdown.

ISO 9227 Test Panels



Ref: ACC131

Click to view online

CR4 Grade Steel Corrosion test coupons in accordance with ISO 9227 & VDA 233-102. Ascott CR4 Steel Test panels are used to check the reproducibility and repeatability of the test results for Salt Spray or Cyclic Corrosion Test Chambers, before being used to run ISO 9227 or VDA 233-102.

- Supplied with a certificate of conformity and a UKAS Test Certificate
- Material Type: Cold Rolled Steel CR4
- Size: 70mm x 150mm (+/- 0.2mm)
- Thickness: 1mm (+/- 0.2mm)
- Pack Quantity: 20



Standards:

ISO 9227 · VDA 233-102

Test Panel for GMW14872 & GM9540P (Mass Loss Coupon)



Ref: PANEOO1 Click to view online

Test Panel for GMW14872 & GM9540P (Mass Loss Coupon)

- Material Type: Cold Rolled Steel (ASTM 1008/1010)
- Size: 1" x 2"
- Thickness: 0.125"
- Numeric ID
- Pack of 20
- With 1/4" mill oil centre hole



GMW14872 · GM9540P





The thickness of a coating has a significant effect on performance, too thick a layer, or layers can result in wastage and cracking and too little may leave the substrate exposed. We have a variety of equipment for both wet and dry film thickness measurement along with material thickness gauges and accessories for calibration to ensure reliable, accurate results.

Calibration Foils





Ref: T01-53065-72

Click to view online

Calibration Foils for calibrating Coating Thickness Meters.

- Foil accuracy :±2%
- Each individual Calibration Foil is measured in the centre and the value is printed on the attached label
- Special Range Calibration Foils can be supplied, made up of any 8 values as listed: 12µm, 25µm, 50µm, 75µm, 100µm, 125µm, 150µm, 175µm, 190µm, 200µm, 225µm, 250µm, 275µm, 300µm, 350µm, 375µm, 500µm, 625µm, 750µm, 1000µm, 1250µm, 1500µm, 2000µm, 3000µm. (Values shown are nominal values.) Please contact us with your requirements.

Options

Model	Description	Thicknesses
T01-53065	Calibration Foils - 0–1000µm	0-1000μm (25, 50, 75, 125, 175, 250, 500, 750μm)
Г01-53066	Calibration Foils - 0–40mils	0-40 mils (1, 2, 3, 5, 7, 10, 20, 30 mils)
Г01-53067	Calibration Foils - 0–2000µm	0-2000µm (50, 250, 500, 750, 1000, 1250, 1500, 2000µm)
T01-53068	Calibration Foils - 0–80mils	0-80 mils (2, 10, 20, 30, 40, 50, 60, 80 mils)
T01-53069	Calibration Foils - 0–5.00mm	0-5.00mm (50, 250, 500, 750, 1000, 1500, 2000, 3000μm)
T01-53070	Calibration Foils - 0–200mils	0-200 mils (2, 10, 20, 30, 40, 60, 80, 120 mils)
T01-53071	Calibration Foils - 1–800mils	0-20.00mm (5, 9.5, 15mm)
Г01-53072	Calibration Foils - 1-800mils	1-800 mils (200, 360, 600 mils)

DeFelsko Certified Polystyrene Blocks



Ref: T01-51081-8 Click to view online

Certified Polystyrene Blocks for use with gauges that measure over 1500 µm (60 mils).

- Accuracy: \pm (2.5 μ m + 0.05% of thickness) \pm (0.1 mil + 0.05% of thickness)
- Used to verify the accuracy and operation of any Type 1 (mechanical) and Type 2 (electronic) magnetic, eddy-current or ultrasonic coating thickness gage
- Ideal for use in the calibration lab, in the field or on the factory floor
- Individually serialized for traceability to NIST or PTB includes a Certificate of Calibration
- Certified and labeled in both Metric and Imperial units

Options

Model	Type	Approximate Thickness			
Mouel	Туре	Block 1	Block 2	Block 3	Block 4
T01-51081	P1	375µm, 15 mils	2mm, 80 mils	4.5mm, 185 mils	6.5mm, 205 mils
T01-51082	P2	2.5mm, 100 mils	6.5mm, 250 mils	13mm, 500 mils	19mm, 750 mils
T01-51083	P3	375µm, 15 mils	1.5mm, 60 mils	2.5mm, 100 mils	6.5mm, 250 mils
T01-51084	P4	1.5mm, 60 mils	2.5mm, 100 mils	4.5mm, 185 mils	12mm, 480 mils
T01-51085	P5	1.5mm, 60 mils	2.5mm, 100 mils	6.5mm, 250 mils	3mm, 125 mils
T01-51086	P6	375µm, 15 mils	1.5mm, 60 mils	2.5mm, 100 mils	9.5mm, 375 mils
T01-51087	P7	1.5mm,60 mils	4.5mm, 185 mils	6.5mm, 250 mils	3mm, 125 mils
T01-51088	P8	13mm, 500 mils	13mm, 500 mils	13mm, 500 mils	19.5mm, 750 mils

DeFelsko Gauge Calibration Plates











Ref: T01-20485-90; T01-51075-80

Click to view online

Certified coated metal plates are ideal for verifying the accuracy and operation of coating thickness gages and are an important component in fulfilling both ISO and in-house quality control requirements. Standards with steel or aluminum substrates consist of 4 plates mounted in a protective binder.

• Units: Metric and Imperial, Accuracy: ± 0.43 µm ± 0.017 mil

Options

Model	Description	Coating/ Substrate	Thicknesses	Accuracy
T01-20485	Set of Coated Ferrous Plates (S4)	Epoxy on Steel (Ferrous)	0, 75µm 3 mils, 1000µm 40 mils, 1900µm 75 mils	± 0.43µm ± 0.017 mil
T01-51078	Set of Coated Non Ferrous Plates (A1)	Epoxy on Aluminum (Non-Ferrous)	0, 75µm 3 mils, 250µm 10 mils, 1500µm 60 mils	± 0.43µm ± 0.017 mil
T01-51079	Set of Coated Non Ferrous Plates (A2)	Epoxy on Aluminum (Non-Ferrous)	0, 75µm 3 mils, 250µm 10 mils, 500µm 20 mils	± 0.43µm ± 0.017 mil
T01-51080	Set of Coated Non Ferrous Plates (A3)	Epoxy on Aluminum (Non-Ferrous)	75µm 3 mils, 125µm 5 mils, 250µm 10 mils, 500µm 20 mils	± 0.43µm ± 0.017 mil
T01-51077	Set of Coated Ferrous Plates (S3)	Epoxy on Steel (Ferrous)	0, 15µm 0.6 mils, 40µm 1.6 mils, 100µm 4 mils	± 0.43µm ± 0.017 mil
T01-51076	Set of Coated Ferrous Plates (S2)	Epoxy on Steel (Ferrous)	0, 75µm 3 mils, 250µm 10 mils, 1000µm 40 mils	± 0.43µm ± 0.017 mil
T01-51075	Set of Coated Ferrous Plates (S1)	Epoxy on Steel (Ferrous)	0, 75µm 3 mils, 250µm 10 mils, 1500µm 60 mils	± 0.43µm ± 0.017 mil

Model	Description	Material	Plate Size
T01-20486	Zero Plates - Small Steel	Steel	Diameter: 38mm (1.5")
T01-20487	Zero Plates - Small Aluminium	Aluminium	Diameter: 38mm (1.5")
T01-20489	Zero Plates - Medium Aluminium	Aluminium	100mm x 100mm x 6mm (4" x 4" x 0.25")
T01-20488	Zero Plates - Medium Steel	Steel	100mm x 100mm x 6mm (4" x 4" x 0.25")
T01-20490	Zero Plates - Large Steel	Steel	180mm x 180mm x 6mm (7" x 7" x 0.25")

DeFelsko Plastic Shims







Ref: T01-51070/T01-51375

Certified Plastic Shims (foils) provide an economical alternative to coated metal plates. They have a reduced accuracy of $\pm 2 \, \mu m$ ($\pm 0.08 \, mil$). A coating thickness gauge measures shim thickness when this shim is placed over a smooth metal surface (zero plate).

- Units: Metric and Imperial, Dimensions: 3 x 8cm (1 x 3 inches)
- Simulate a coating over a particular substrate material or shape. Gage performance can be conveniently verified on a regular basis as required by some international test methods
- For use with all Type 2, electronic coating thickness gages
- Protects the probe from damage or premature wear when placed over hot or abrasive surfaces
- Can be placed on top of soft or tacky coating films to obtain thickness measurements without the gage probe depressing the coating film
- Dimensions: 3 x 8cm (1 x 3 inches)

Model	Description	Quantity	Thicknesses
T01-51070	Certified Plastic Shim Set	8 pcs	Thicknesses: 25µm (1 mil), 50µm (2 mil), 75µm (3 mil), 125µm (5 mil), 250µm (10 mil), 500µm (20 mil), 1000µm (40 mil), 1500µm (60 mil)
T01-51375	Non-Certified Plastic Shim Set	5 pcs	25µm (1 mil), 50µm (2 mil), 125µm (5 mil), 250µm (10 mil), 500µm (20 mil)

Coating Thickness Meter





(=) Contents





Ref: T01-53050-56

Click to view online

The Coating Thickness Meter will measure all coatings on metallic substrates using the magnetic induction or eddy-current principles, ensuring the correct coating thickness has been applied.

• Units: Metric and Imperial, Accuracy: ± 0.43µm ± 0.017 mil

ISO 2008

· IS019840

Options

Model	Probe(s) Included	Measurement Range
T01-53050	Ferrous	0-1000µm
T01-53051	Ferrous	0-2000µm; 0-5mm
T01-53052	Ferrous	0-20.0mm
T01-53053	Non-Ferrous	0-1000µm
T01-53054	Non-Ferrous	0-2000µm
T01-53055	Ferrous & Non-Ferrous	0-1000µm
T01-53056	Ferrous & Non-Ferrous	0-2000µm; 0-5mm

· ISO 2360

· ISO 1461

Accessories

Coating Thickness Meter PC **Download Cable**



Ref: T01-53057

Coating Thickness Meter PC Download Cable.

Spare Non-Ferrous Probe 0-1000µm (to fit T01-53053 & T01-53055)



Ref: T01-53061 Non Ferrous Probe for use with the Coating Thickness Meter.

Spare Ferrous Probe 0-1000µm (fits T01-53050 & T01-53055)

Standards:



Ref: T01-53058 Ferrous Probes for use with the Coating Thickness Meter.





T01-53056)

Ref: T01-53062 Non Ferrous Probe for use with the Coating Thickness Meter.

Spare Ferrous Probe 0-2000µm & 0-5.00mm (fits T01-53051 & T01-53056)



T01-53055)

Ref: T01-53059 Coating Thickness Meter.



Ferrous Probes for use with the



(to fit T01-53052)

· ISO 2063

• ASTM D7091

• ASTM E376

· ASTM G12

Spare Ferrous Probe 0-20.00mm

Ref: T01-53060 Ferrous Probes for use with the Coating Thickness Meter.





Ref: T01-53063 Right Angle Ferrous Probe for use with the Coating Thickness Meter.



Ref: T01-53064 Non Ferrous Probe for use with the Coating Thickness Meter.



DeFelsko Powder Combs



Ref: T01-20627-32

Click to view online

This simple, easy-to-use gage measures the thickness of applied dry coating powder before curing. Check Powder thickness with Powder Comb before curing to help ensure correctly cured film thickness the first time through the line. Avoid stripping and re-coating which can cause problems with adhesion and coating integrity.

- Works on a variety of part sizes, shapes and substrates such as metal, plastic, wood, glass and more
- Broad stand-offs on both sides of teeth help keep Gauge perpendicular to surface when measuring
- Precision Gauge; manufactured to a tolerance ±5 microns or ±0.0002 inch
- Protective leather pouch included with each Gauge

Options

Model	Description	Height			
Model	Description	Tooth 1	Tooth 2	Tooth 3	Tooth 4
T01-20627	Model 1 (mils)	3	6	9	12
T01-20628	Model 2 (mils)	10	15	20	25
T01-20629	Model 3 (mils)	20	30	40	50
T01-20630	Model 4 (μm)	75	150	225	300
T01-20631	Model 5 (µm)	250	375	500	625
T01-20632	Model 6 (μm)	500	750	1000	1250

Paint Inspection Gauge (P.I.G)









ASTM D 4138 · AS 1580 Meth 408.1

Ref: T01-700009

Click to view online

Our model T01-700009 is a paint inspection gauge which is suitable for use wherever conventional electro-magnetic measuring techniques are ineffective, namely for coatings on wood, concrete, plastics and other non-metallic substrates.

- Exchangeable carbide tip with precision-ground angular cutting blade (comes with 4 cutters):
- No.1 Cutter: Measuring range: 20-2,800µm (Factor: 20µm)
- No.2 Cutter: Measuring range: 10-1,400µm (Factor: 10µm)
- No.3 Cutter: Measuring range: 5-700μm (Factor: 5μm)
- No.4 Cutter: Measuring range: 2-2,80μm (Factor: 2μm)
- Measuring microscope with a magnification of 30 and a reticle (2.8mm with 1/140 division) which is also suitable for inspection tasks
- Two-wheel design, for increased stability and uniformity of cutting
- Battery compartment for 1.5 V battery block
- Combination of LED and fibre-optic light guide for optimum specimen illumination at low current consumption
- Measuring range (standard): 2~2800μm
- Power supply: 1 pc 1.5V battery
- Overall Size: 110 x 85 x 25mm,
- Weight: 0.5 KG

PosiPen® Magnetic Pull-Off Coating Thickness Gauge



() Contents

Ref: T01-53010

Click to view online

PosiPen® Magnetic Pull-Off Coating Thickness Gauge has a very small, unique magnet which can be placed with pin-point accuracy on extremely small parts, and on peaks and valleys. Ideal for measuring non-magnetic coatings such as paint, enamel, plating, and hot-dip galvanizing on steel. Comes complete with leather pouch, instructions, Long Form Certificate of Calibration traceable to PTB, and 2

- Can be used on small. hot or hard-to-reach surfaces
- Easy-to-Use
- Lightweight—easy to carry; just like a ball point pen
- Rugged—not affected by mechanical shock, acid, oil, water and dust
- No user adjustment required
- Highly wear resistant probe tip for long life and continuous accuracy
- Certificate of Calibration showing traceability to PTB included







• ASTM D7091 • ASTM B 499 • ISO 2808

PosiTest® DFT – Dry Film Thickness Gauge



Ref: T01-53005/T01-53006

Click to view online

PosiTest® DFT - Dry Film Thickness Gauge -Coating Thickness Gauge for ALL Metal Substrates. Measures coatings on metal substrates. It is the economical choice that retains the uncompromising quality of DeFelsko coating thickness and inspection instruments.

- Available in Two Models—PosiTest DFT Ferrous or PosiTest DFT Combo
- Fast repeatable measurements—60+ readings per minute
- Ready to measure—No adjustment required for most applications
- Zero or 1 Point Calibration Adjustment for complex applications
- Onscreen averaging for up to 99 readings
- Strong, wear-resistant; ruby-tipped probe
- Adjustable display brightness for optimal visibility in all environments
- Auto rotating display with rotation lock
- · Simple icon based menu
- Certificate of Calibration showing traceability to PTB included

- T01-53005: PosiTest® DFT Ferrous Measures non-magnetic coatings on steel
- T01-53006: PosiTest® DFT Combo Measures both non-magnetic coatings on steel AND nonconductive coatings on aluminum, brass, etc



· ISO 2178/2360/2808 BS3900-C5, SSPC-PA2 · ISO 19840

ASTM B244/B499/D7091/E376

Accessories

Genuine Leather Pouch with Belt Clip



T01-53007 Leather pouch for PosiTest DFT.

DeFelsko Plastic Shims



Ref: T01-51070 (8pcs) Ref: T01-51375 (5pcs) The economical alternative to coated metal plates.



DeFelsko Gauge Calibration Plates

T01-51075-80 DeFelsko Gauge Calibration Plates. See website for further details.

Ref: T01-20485-90;

PosiTest® PC Non-contact Uncured Powder Thickness Gauge





Ref: T01-20618 Click to view online

PosiTest® PC Non-contact Uncured Powder Thickness Gauge. Affordably measures uncured powder coatings using non-contact ultrasonic technology to predict a cured thickness Comes complete with probe Zero Fixture, 4 AAA batteries, flat-head screwdriver, instructions, replacement probe screen, protective lens shield, USB cable, hard shell case and a two year warranty.

- Relevant Standard: ASTM D7378
- Dedicated stand-alone unit is ready to measure right out of the box
- Up to 4x faster measurement speed—ideal for moving lines and swinging parts
- No calibration adjustment required for most powders
- Storage of 999 readings with onscreen averaging. Stored readings can be downloaded to PosiSoft Desktop Software
- Scan Mode continuously takes measurements—ideal for analysing large areas



ASTM D7378

PosiTest® Powder Inspection Kits



Ref: T01-20619-24 Click to view online

Complete solutions for measuring powder coating before and after cure. Each kit contains the new PosiTest PC, two DeFelsko Powder Combs and your choice of dry film thickness Gauge.

- Relevant Standards: ASTM D7378
- Range: 20 100 µm (0.8 4.0 mils)
- Resolution: 1 µm (0.1 mil)
- Accuracy: ±5 µm (± 0.2 mil)
- Measurement Time: 1 3 seconds
- Measurement Distance to Powder: 19mm (0.75 inch)
- Measurement Area: 2mm (0.8 inch)
- Size: 241 x 64 x 51mm (9.5" x 2.5" x 2.0")
- Weight: 180g (6.4 oz.) without batteries

Options

Model	Description	Coating Thickness Gauge	Powder Combs
T01-20619	Powder Inspection Kit DFT F	PosiTest DFT Ferrous Gage	Models 1 & 4
T01-20620	Powder Inspection Kit DFT C	PosiTest DFT Combo Gage	Models 1 & 4
T01-20621	Powder Inspection Kit 6000 FS1	PosiTector 6000 FS1 Standard (Ferrous only)	Models 1 & 4
T01-20622	Powder Inspection Kit 6000 FS3	PosiTector 6000 FS3 Advanced (Ferrous only)	Models 1 & 4
T01-20623	Powder Inspection Kit 6000 FNS1	PosiTector 6000 FNS1 Standard (Ferrous & non-ferrous)	Models 1 & 4
T01-20624	Powder Inspection Kit 6000 FNS3	PosiTector 6000 FNS3 Advanced (Ferrous & non-ferrous)	Models 1 & 4



PosiTest®Magnetic Coating Thickness Gauges













ASTM D7091/B499 ISO 2808

Ref: T01-53025-28

PosiTest magnetic pull-off thickness Gauge (banana gauge) for the non-destructive measurement of non-magnetic coatings (paint, enamel, galvanizing, metalizing, plating, etc.) on steel.

• Highly wear resistant Carbide Probe for longest life and continuous accuracy

Click to view online

- Extra rugged housing, not affected by mechanical shock, water, acid or solvents
- Unique overall design, fully supported, positive positioning, no pivoting tendencies during measurement
- Positive visual and audible indicators to designate when thickness reading is established
- "V" grooves in probe housing and Gauge base allow correct positioning on cylindrical objects
- Certificate of Calibration showing traceability to PTB included

Options

Model	Description	Scale	Tolerance	Applications
T01-53025	PosiTest FM	0-80 mils	± 0.2 mils up to 4 mils ±5% of the reading over 4 mils	Hot dip galvanizing, hard chrome metalizing, paint, enamel, plastic coatings on steel
T01-53026	PosiTest F	0-2000µm	±5µm up to 100µm ±5% of the reading over 100µm	Hot dip galvanizing, hard chrome metalizing, paint, enamel, plastic coatings on steel
T01-53027	PosiTest GM	0-8 mils	±0.04 mils up to 0.8 mils ±5% of the reading over 0.8 mils	Electroplating, thin paint films, phosphating on steel
T01-53028	PosiTest G	0-200µm	±1µm up to 20µm ±5% of the reading over 20µm	Electroplating, thin paint films, phosphating on steel

Precise Dry Film Thickness Gauge





Senarate Probe

Ref: T01-53120-23

Using magnetic induction or Eddy current, this electronic gauge offers precision thickness measurement of non magnetic coatings such as paints, zinc etc. on steel (F. ferrous probe), and insulating materials on non-ferrous substrates (NF: non-ferrous).

- Min. measuring area: 6mm²
- Min. sample thickness: 0.3mm
- Metric/imperial: Convertible
- Power supply: 4 x 1.5V AA Battery
- Battery indicator: Low battery indicator
- Operating conditions: 0-40°C 10-90%RH
- Dimensions: 126 x 65 x 27mm Weight: 81g
- All models come with Carry Case, User Manual, Calibration Foil Set and F/NF calibration base sets as appropriate

Options

- T01-53120: Precise Dry Film Thickness Gauge F Inbuilt Probe
- T01-53121: Precise Dry Film Thickness Gauge F&NF Inbuilt Probe
- T01-53122: Precise Dry Film Thickness Gauge F Separate Probe
- T01-53123: Precise Dry Film Thickness Gauge F&NF Separate Probe

ASTM D7378

Test

Standards:

Thickness Gauge



Ref: T01-53100-3

Click to view online

These simple and effective gauges are used to test the thickness of leather, paper, film, wire and similar products. Choose from Analogue or Digital models. They are easy to use, convenient and highly efficient.

• Test Range: 0-10mm (all models)

Options

- T01-53100: Analogue Thickness Gauge Resolution 0.01mm
- T01-53101: Analogue Thickness Gauge Resolution 0.001mm
- T01-53102: Digital Thickness Gauge Resolution 0.01mm
- T01-53103: Digital Thickness Gauge Resolution 0.001mm

Perme Cup







ASTM D1653

Ref: T01-30700/T01-30701

Click to view online

Perme cups are used to determine the permeability of films to the vapor of water and other liquids. Materials that are tested include paint, varnish, thin plastic films and other types of sheets thin enough to be tightly sealed in place across the face of the cup.

Options

- **T01-30700**: Perme Cup 10cm²
- T01-30701: Perme Cup 25cm²

PosiTector® 200 Coating Thickness Gauges - B Gauge









Coating Thickness Gages for Non-Metal Substrates. Non-destructively measures a wide variety of applications using proven ultrasound technology. Measure coating thickness over wood, concrete, plastic, and more. Advanced models measure up to 3 layers with graphics.

- Ready to measure—no calibration adjustment required for most applications
- NEW Larger 2.8" impact resistant color touchscreen with redesigned keypad for quick menu
- NEW Weatherproof, dustproof, and water-resistant—IP65-rated enclosure
- PosiTector interchangeable platform—attach any PosiTector probe to a single gage body
- USB, WiFi, and Bluetooth connectivity to PosiSoft PC, Mac, and Smartphone software
- Certificate of Calibration showing traceability to NIST or PTB included (Long Form)

Options

- **T01-51355**: PosiTector® 200 B Gauge Standard
- T01-51360: PosiTector® 200 B Gauge Advanced
- T01-51361: PosiTector® 200 B Gauge Probe Only



ASTM D6132
 ISO 2808



PosiTector® 200 Coating Thickness Gauges - **C Gauge**











Ref: T01-51365/T01-51370/T01-51371

Click to view online

PosiTector® 200 Coating Thickness Gauges for Non-Metal Substrates. Non-destructively measures a wide variety of applications using proven ultrasound technology. Measure coating thickness over wood, concrete, plastic, and more. 200 C probe measures coating thickness over concrete, fibreglass and other non-metal substrates using ultrasonic technology.

- Ready to measure—no calibration adjustment required for most applications
- Large 2.8" impact resistant colour touchscreen with redesigned keypad for quick menu
- Weatherproof; dustproof; and water-resistant—IP65-rated enclosure
- PosiTector interchangeable platform—attach any PosiTector probe to a single Gauge body
- USB, Wi-Fi and Bluetooth connectivity to PosiSoft PC, Mac and Smartphone software
- Certificate of Calibration showing traceability to NIST or PTB included

- **T01-51365**: PosiTector® 200 C Gauge Standard
- T01-51370: PosiTector® 200 C Gauge Advanced
- T01-51371: PosiTector® 200 C Gauge Probe Only



· ASTM D6132 · ISO 2808

PosiTector® 200 Coating Thickness Gauges - **D Gauge**









Ref: T01-20615/T01-20616/T01-20617

Click to view online

PPosiTector® 200 Coating Thickness Gauges for Non-Metal Substrates. Non-destructively measures a wide variety of applications using proven ultrasound technology. 200 D probe measures coating thickness over concrete, fibreglass, and other non-metal substrates using ultrasonic technology.

- Ready to measure—no calibration adjustment required for most applications
- Large 2.8" impact resistant colour touchscreen with redesigned keypad for quick menu
- Weatherproof; dustproof; and water-resistant—IP65-rated enclosure
- PosiTector interchangeable platform—attach any PosiTector probe to a single Gauge body
- USB, Wi-Fi and Bluetooth connectivity to PosiSoft PC, Mac and Smartphone software
- Certificate of Calibration showing traceability to NIST or PTB included

- **T01-20615**: PosiTector® 200 D Gauge Standard
- T01-20616: PosiTector® 200 D Gauge Advanced
- T01-20617: PosiTector® 200 D Gauge Probe Only



ASTM D6132

· ISO 2808

Accessories



4 oz Ultrasonic Gel (pack2)/(pack12) Ref: T01-20633/T01-20465

Every PosiTector 200 and PosiTector UTG ships with (1) bottle of Ultrasonic couplant. Additional 4oz. bottles are available.



DeFelsko Accessories

Bluetooth Printer (Advanced Models)



T01-20466 Bluetooth Printer receives data from Advanced models.

Printer Paper (10 Rolls)



Ref: T01-20467 For use with the Bluetooth Printer (10 rolls).

Belt Clip



Ref: T01-20469 Belt Clip for PosiTector gauge bodies.

Probe Foot Ring



T01-20470 Probe Foot Rings are ideal for use on thin,

Protective Lens Shield (Pack 5)



Ref: T01-20471 Ideal for protecting the PosiTector display from paint overspray.

AC Power Kit



Ref: T01-20472 This kit supplies several alternate power solutions for your battery-operated PosiTector.

PosiTector® 6000 Coating Thickness Gauges













- ISO 2178/2360/2808
- ISO 19840
- ASTM B244/B499/D1186/ D1400/D7091/E376/G12
- BS3900-C5
- · SSPC-PA2
- · US Navy NAVSEA PPI 63101-000
- · US Navy NAVSEA 009-32
- · AS 2331.1.4
- · AS3894.3-B

Ref: See below

Click to view online

Coating Thickness Gauges for all metal substrates. Rugged, fully electronic coating thickness gauges use magnetic and eddy current principles to measure coating thickness on both ferrous and non-ferrous metals, accurately and quickly.

- Ready to measure—no calibration adjustment required for most applications
- Large 2.8" impact resistant colour touchscreen with redesigned keypad for quick menu navigation
- Weatherproof; dustproof; and water-resistant—IP65-rated enclosure
- Wear resistant ruby probe tip for long-lasting calibration
- PosiTector interchangeable platform—attach any PosiTector probe to a single Gauge body
- USB; Wi-Fi and Bluetooth connectivity to PosiSoft PC; Mac and Smartphone software
- Certificate of Calibration showing traceability to NIST or PTB included

Options

Model	Description	Measuring Range	Probe Type
		Ferrous	
T01-50900	Ferrous Standard (F)	0-1500µm (0-60 mils)	Integral
T01-51150	Ferrous Advanced (F)	0-1500µm (0-60 mils)	Integral
T01-20597	Ferrous Probe Only (F)	0-1500µm (0-60 mils)	Integral
T01-50905	Ferrous Standard (FS)	0-1500µm (0-60 mils)	Cabled
T01-51155	Ferrous Advanced (FS)	0-1500µm (0-60 mils)	Cabled
T01-51260	Ferrous Probe Only (FS)	0-1500µm (0-60 mils)	Cabled
T01-50910	Ferrous Standard (FRS)	0-1500µm (0-60 mils)	90° Cabled
T01-51160	Ferrous Advanced (FRS)	0-1500µm (0-60 mils)	90° Cabled
T01-51265	Ferrous Probe Only (FRS)	0-1500µm (0-60 mils)	90° Cabled
T01-20579	Ferrous Standard (FXS)	0-2000µm (0-80 mils)	Cabled
T01-20580	Ferrous Advanced (FXS)	0-2000µm (0-80 mils)	Cabled
T01-20581	Ferrous Probe Only (FXS)	0-2000µm (0-80 mils)	Cabled
T01-50915	Ferrous Standard (FOS)	0-1150µm (0-45 mils)	Cabled Microprobe
T01-51165	Ferrous Advanced (FOS)	0-1150µm (0-45 mils)	Cabled Microprobe
T01-20598	Ferrous Probe Only (FOS)	0-1150µm (0-45 mils)	Cabled Microprobe
T01-50920	Ferrous Standard (F45S)	0-1150µm (0-45 mils)	Cabled 45°Microprobe
T01-51170	Ferrous Advanced (F45S)	0-1150µm (0-45 mils)	Cabled 45°Microprobe
T01-20599	Ferrous Probe Only (F45S)	0-1150µm (0-45 mils)	Cabled 45°Microprobe





Contents

















Model	Description	Measuring Range	Probe Type
		Ferrous	
T01-50925	Ferrous Standard (F90S)	0-1150µm (0-45 mils)	Cabled 90°Microprobe
T01-51175	Ferrous Advanced (F90S)	0-1150µm (0-45 mils)	Cabled 90°Microprobe
T01-20600	Ferrous Probe Only (F90S)	0-1150µm (0-45 mils)	Cabled 90°Microprobe
T01-20582	Ferrous Standard (F90ES)	0-1150µm (0-45 mils)	Cabled 90° Extended (35cm) Microprobe
T01-20583	Ferrous Advanced (F90ES)	0-1150µm (0-45 mils)	Cabled 90° Extended (35cm) Microprobe
T01-20584	Ferrous Probe Only (F90ES)	0-1150µm (0-45 mils)	Cabled 90° Extended (35cm) Microprobe
T01-50930	Ferrous Standard (FT)	0-6mm (0-250 mils)	Integral
T01-51180	Ferrous Advanced (FT)	0-6mm (0-250 mils)	Integral
T01-20601	Ferrous Probe Only (FT)	0-6mm (0-250 mils)	Integral
Г01-50935	Ferrous Standard (FTS)	0-6mm (0-250 mils)	Cabled
T01-51185	Ferrous Advanced (FTS)	0-6mm (0-250 mils)	Cabled
T01-51285	Ferrous Probe Only (FTS)	0-6mm (0-250 mils)	Cabled
T01-20585	Ferrous Standard (FTRS)	0-6mm (0-250 mils)	90° Cabled
r01-20586	Ferrous Advanced (FTRS)	0-6mm (0-250 mils)	90° Cabled
01-20587	Ferrous Probe Only (FTRS)	0-6mm (0-250 mils)	90° Cabled
01-20588	Ferrous Standard (FHXS)	0-10,000µm (0-400 mils)	Cabled (Braided)
01-20589	Ferrous Advanced (FHXS)	0-10,000µm (0-400 mils)	Cabled (Braided)
r01-20590	Ferrous Probe Only (FHXS)	0-10,000µm (0-400 mils)	Cabled (Braided)
01-51290	Ferrous Standard (FKS)	0-13mm (0-500 mils)	High Range Cabled
r01-51300	Ferrous Advanced (FKS)	0-13mm (0-500 mils)	High Range Cabled
r01-20602	Ferrous Probe Only (FKS)	0-13mm (0-500 mils)	High Range Cabled
01-20591	Ferrous Standard (FJS)	0-25mm (0-1.0 inch)	High Range Cabled
r01-20592	Ferrous Advanced (FJS)	0-25mm (0-1.0 inch)	High Range Cabled
r01-20593	Ferrous Probe Only (FJS)	0-25mm (0-1.0 inch)	High Range Cabled
Г01-20594	Ferrous Standard (FLS)	0–38mm (0–1.5 inch)	Cabled (Braided)
r01-20595	Ferrous Advanced (FLS)	0–38mm (0–1.5 inch)	Cabled (Braided)
T01-20596	Ferrous Probe Only (FLS)	0-38mm (0-1.5 inch)	Cabled (Braided)

Model	Description	Measuring Range	Probe Type
		Non-Ferrous	
T01-50940	Non-Ferrous Standard (N)	0-1500µm (0-60 mils)	Integral
T01-50941	Non-Ferrous Advanced (N)	0-1500µm (0-60 mils)	Integral
T01-20606	Non-Ferrous Probe Only (N)	0-1500µm (0-60 mils)	Integral
T01-50945	Non-Ferrous Standard (NS)	0-1500µm (0-60 mils)	Cabled
T01-51190	Non-Ferrous Advanced (NS)	0-1500μm (0-60 mils)	Cabled
T01-51310	Non-Ferrous Probe Only (NS)	0-1500µm (0-60 mils)	Cabled
T01-50950	Non-Ferrous Standard (NRS)	0-1500µm (0-60 mils)	Cabled
T01-51195	Non-Ferrous Advanced (NRS)	0-1500µm (0-60 mils)	Cabled
T01-51315	Non-Ferrous Probe Only (NRS)	0-1500µm (0-60 mils)	Cabled
T01-20603	Non-Ferrous Standard (NAS)	0-625μm (0-25 mils)	Cabled
T01-20604	Non-Ferrous Advanced (NAS)	0-625μm (0-25 mils)	Cabled
T01-20605	Non-Ferrous Probe Only (NAS)	0-625μm (0-25 mils)	Cabled
T01-50960	Non-Ferrous Standard (NOS)	0-625μm (0-25 mils)	Cabled Microprobe
T01-51205	Non-Ferrous Advanced (NOS)	0-625μm (0-25 mils)	Cabled Microprobe
T01-51320	Non-Ferrous Probe Only (NOS)	0-625μm (0-25 mils)	Cabled Microprobe
T01-50965	Non-Ferrous Standard (N45S)	0-625μm (0-25 mils)	Cabled 45° Microprobe
T01-51210	Non-Ferrous Advanced (N45S)	0-625μm (0-25 mils)	Cabled 45° Microprobe
T01-51325	Non-Ferrous Probe Only (N45S)	0-625μm (0-25 mils)	Cabled 45° Microprobe
T01-50970	Non-Ferrous Standard (N90S)	0-625μm (0-25 mils)	Cabled 90° Microprobe
T01-51215	Non-Ferrous Advanced (N90S)	0-625μm (0-25 mils)	Cabled 90° Microprobe
T01-51330	Non-Ferrous Probe Only (N90S)	0-625μm (0-25 mils)	Cabled 90° Microprobe
T01-51240	Non-Ferrous Standard (NKS)	0-13mm (0-500 mils)	High-Range Cabled

0-13mm (0-500 mils)

0-13mm (0-500 mils)

T01-51250 Non-Ferrous Advanced (NKS)

T01-51255 Non-Ferrous Probe Only (NKS)

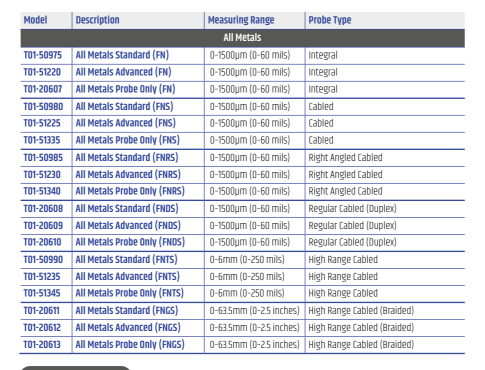
High-Range Cabled

High-Range Cabled









Accessories



PosiTector® 6000 Series: Telescopic Probe Extender Ref: T01-00026

Use With: FS; NS; FNS; FXS; FNDS; NAS and FTS probes. Length: 47cm (18.5") collapsed; up to 124cm (49") extended. Headroom: 10cm (3.3"), Weight: 370g (13oz).

PosiTector® UTG Ultrasonic Thickness Gauge - **C Series**





Test

Standards:



Ref: T01-53020-2; T01-20452-7

Click to view online

Corrosion probes measure the wall thickness of materials such as steel, plastic, and more. Ultrasonic Thickness Gauges are ideal for measuring the effects of corrosion or erosion on tanks, pipes, or any structure where access is limited to one side.

- Precision ultrasonic transducers provide fast accurate readings
- Measuring Range: 0.040" to 5.000" 1.00mm to 125.00mm, Accuracy: ± 0.001" ±0.03mm
- Thru-Paint Capability: No
- Probe Type: 5 MHz Dual Element
- Large 2.8" impact resistant colour touchscreen with redesigned keypad
- Weatherproof dustproof and water-resistant—IP65-rated enclosure
- Pre-programmed velocities—Simply select from a list of common materials or enter your own
- Min Scan mode—take continuous readings and record min/max thicknesses
- PosiTector interchangeable platform—attach any PosiTector probe to a single Gauge body
- USB Wi-Fi and Bluetooth connectivity to PosiSoft PC Mac and Smartphone software

Options

- T01-53020: Corrosion Integral Probe Standard
- T01-53021: Corrosion Integral Probe Advanced
- T01-53022: Corrosion Integral Probe Probe Only
- T01-20452: Corrosion Cabled Probe Standard
- T01-20453: Corrosion Cabled Probe Advanced
- T01-20454: Corrosion Cabled Probe Probe Only
- T01-20455: Xtreme Corrosion Probe Standard
- T01-20456: Xtreme Corrosion Probe Advanced
- T01-20457: Xtreme Corrosion Probe Probe Only



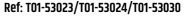
PosiTector® UTG Ultrasonic Thickness Gauge - M Series





Contents





Click to view online

Ultrasonic Thickness Tester features Thru-Paint capability to quickly and accurately measure the metal thickness of a painted structure without having to remove the coating. Also ideal for measuring blasted materials and other applications requiring a more durable wear face.

- Precision ultrasonic transducers provide fast accurate readings
- Single Echo Measuring Range: 0.100" to 5.000" 2.50 to 125.00mm
- Multiple Echo Measuring Range: 0.100" to 2.500" 2.50 to 60.00mm
- Accuracy: ± 0.001" ±0.03mm
- Thru-Paint Capability: Yes
- Probe Type: 5 MHz Contact
- Large 2.8" impact resistant colour touchscreen with redesigned keypad
- Weatherproof dustproof and water-resistant—IP65-rated enclosure
- Pre-programmed velocities—Simply select from a list of common materials or enter your own
- Min Scan mode—take continuous readings and record min/max thicknesses
- PosiTector interchangeable platform—attach any PosiTector probe to a single Gauge body
- USB Wi-Fi and Bluetooth connectivity to PosiSoft PC Mac and Smartphone software



ASTM E797

• T01-53023: Multiple Echo Probe - Standard

• T01-53024: Multiple Echo Probe - Advanced

• T01-53030: Multiple Echo Probe - Probe Only

PosiTector® UTG Ultrasonic Thickness Gauge - **P Series**







Ref: T01-20461/T01-20462/T01-20463

Click to view online

Precision Ultrasonic Thickness Meters are designed for high resolution measurements and thin materials including metals and plastics. Automatic Multi-Echo mode ensures the best accuracy on thin metals.

- Precision ultrasonic transducers provide fast accurate readings
- Steel Measuring Range: 0.008" to 0.475" 0.2 to 12.0mm
- Plastic Measuring Range: 0.005" to 0.175" 0.125 to 4.500mm
- Accuracy: ± 0.0004" ±0.01mm
- Thru-Paint Capability: Yes
- Probe Type: 15 MHz Single Element Delay Line
- Large 2.8" impact resistant colour touchscreen with redesigned keypad
- Weatherproof dustproof and water-resistant—IP65-rated enclosure
- Pre-programmed velocities—Simply select from a list of common materials or enter your own
- Min Scan mode—take continuous readings and record min/max thicknesses
- PosiTector interchangeable platform—attach any PosiTector probe to a single Gauge body
- USB Wi-Fi and Bluetooth connectivity to PosiSoft PC Mac and Smartphone software



ASTM E797

• T01-20461: Precision Probe - Standard

• T01-20462: Precision Probe - Advanced

• T01-20463: Precision Probe - Probe Only

ASTM E797

PosiTector® UTG Ultrasonic Thickness Gauge - **CLF Series**







ASTM E797

Ref: T01-20458/T01-20459/T01-20460

Click to view online

Low frequency ultrasonic thickness probes measures the wall thickness of attenuative materials such as cast/ductile iron, cast aluminum, and cast zinc.

- Precision ultrasonic transducers provide fast accurate readings
- Measuring Range: 0.080" to 5.000" 2.00 to 125.00mm
- Accuracy: ± 0.001" ±0.03mm
- Thru-Paint Capability: No
- Probe Type: 2.25 MHz Dual Element
- Large 2.8" impact resistant colour touchscreen with redesigned keypad
- Weatherproof dustproof and water-resistant—IP65-rated enclosure
- Pre-programmed velocities—Simply select from a list of common materials or enter your own
- Min Scan mode—take continuous readings and record min/max thicknesses
- PosiTector interchangeable platform—attach any PosiTector probe to a single Gauge body
- USB Wi-Fi and Bluetooth connectivity to PosiSoft PC Mac and Smartphone software

T01-20458: Low Frequency Probe - Standard

• T01-20459: Low Frequency Probe - Advanced

• T01-20460: Low Frequency Probe - Probe Only

Accessories

Certified Step Block (Imperial) for use with PosiTector UTG C, CA, CLF, CX, and M probes



Ref: T01-53031 Ideal for checking calibration and operation of ultrasonic thickness gauges.

Certified Step Block (Metric) for use with PosiTector UTG C, CA, CLF, CX, and M probes



Ref: T01-53032 Ideal for checking calibration and operation of ultrasonic thickness

4 oz Ultrasonic Gel (Pack 2)/(Pack 12)



Ref: T01-20633/T01-20465 Every PosiTector 200 and PosiTector UTG ships with (1) bottle of Ultrasonic couplant.

Replacement Transducer (For Precision Probe)



Ref: T01-20634 Replacement transducer for UTG P Series.

Bluetooth Printer (Advanced Models)



T01-20466 Bluetooth Printer receives data from Advanced models.

Printer Paper (10 Rolls)



Ref: T01-20467 For use with the Bluetooth Printer (10 rolls).

Belt Clip



Ref: T01-20469 Belt Clip for PosiTector gauge bodies.

Probe Foot Ring



T01-20470 Probe Foot Rings are ideal for use on thin, soft coatings

Protective Lens Shield (Pack 5)



Ref: T01-20471 Ideal for protecting the PosiTector display from paint overspray.

AC Power Kit



Ref: T01-20472 This kit supplies several alternate power solutions for your battery-operated PosiTector.

Rolling Wheel Wet Film Thickness Gauges



(=) contents

Ref: T01-700006-8/700013

Click to view online

The Rolling Wheel Wet Film Thickness Gauge has long been the standard for measuring wet film thickness in the coatings industry. The gauge consists of an eccentric inner wheel, supported by two large outer concentric wheels. At a specific point, the inner wheel touches and picks up wet film when the gauge is rolled on the coated surface. The critical clearance may be read on a rotating scale.

- Dimensions: 50x15 (H)mm @2mm path
- Weight: approx. 177g
- Material: Stainless Steel

Options

- T01-700006: 0−100µm (@5µm)
- T01-700007: 0−200µm (@10µm)
- T01-700008: 0−500µm (@25µm)
- T01-700013: 0−1000µm (@50µm)

Wet Film Comb Thickness Gauges



Ref: T01-699999-700005

Click to view online

Our Wet Film Thickness Gauges are made of a comb-shaped design with precision cut gaps to determine the coating thickness by placing vertically onto a wet coated substrate. Corrosion-resistant stainless steel with a hole at the top corner to allow a hook to be attached. All Wet Film Thickness Gauges are precision made with less than 3-micron deviation. They come as standard with 10 gaps with inscriptions of the thickness at the side of each gap. We recommended replacing a gauge if there are chips, cracks or any unevenness at gaps in the gauge.

Material: Stainless Steel

Options

- •**Т01-700000**: 10–100µm (@10µm)
- T01-700001: 20−200µm (@20µm)
- •**Т01-700002**: 50-750µm (@25µm/@50µm)
- •**Т01-700005**: 300–2500µm (Quadrilateral @50µm)
- T01-699999: 20−3000µm (Hexagonal @50µm)

Wet Film Gauge

..........



Ref: T01-700014

Click to view online

Manufactured in aluminium, the Wet Film Gauge can either be kept as a record for the wet film thickness taken or cleaned in solvents and reused.

- Material: Aluminium
- Number of teeth: 30
- Teeth Values: 25; 50; 75; 100; 125; 150; 175; 200; 225; 250; 275; 300; 350; 400; 450; 500; 550; 600; 650; 700; 750; 900; 1000; 1150; 1250; 1400; 1500; 1650; 1800; 2000µm



ISO 2808

ASTM D4414

Wet Film Gauges (Plastic)





Ref: T01-700012

Click to view online

These Wet Film Gauges in Plastic ensure the quality control of the paint thickness while the coating is still wet. Supplied in quantities of 200 they give the industrial painter a quick and easy test of the wet film thickness. They can also be kept as a permanent record of the paint thickness.

- Metric values on the front side of the gauge and imperial values on the back
- Eighteen teeth with the following measurement range: 50, 65, 75, 90, 100, 125, 150, 175, 200, 250, 300, 350, 400, 500, 600, 700, 800, 900µm
- The back of the Gauge shows the following readings: 2, 2.5, 3, 3.5, 4, 5, 6, 7, 8, 10, 12, 14, 16, 20, 24, 28, 32, 36 mils
- Supplied in packs of 200 in a resealable bag



ISO 2808 ASTM D4414

VISCOSITY

The viscosity of a fluid or other non-solid substance is a measure of its resistance to deformation at a given rate. It is important to be able to accurately measure viscosity and to predict the behaviour of a substance under different conditions to ensure that products perform as expected. We supply both flow cups and viscometers, enabling many different types of viscosity measurement in accordance with international standards.

Viscosity Calibration Oils



Ref: T01-700336-50

Click to view online

500ml viscosity standard oils for calibration of Flow Cups and Viscometers. They are stable, hydrophobic and are damp-proof. They have good physical inertia and low surface tension, with a long shelf life.

Model	Kinetic Viscosity	Kinematic Viscosity (mm²/s)	Flow Cup Suitability
T01-700336	5ср	5.4	ISO Flow Cup No.3
T01-700337	50ср	52.1	Zahn Cup No.1 and Ford Cup No.2
T01-700338	100ср	104.2	Zahn Cup No.2; ISO Flow Cup No.4; Ford Cup No.3 and Iwata Cup No.2 NK-2
T01-700339	200ср	208.3	ISO Flow Cup No.5; DIN Flow Cup No.4 and Ford Cup No. 4
T01-700340	500ср	520.8	ISO Flow Cup No.6 and Zahn Cups No3 and No. 4
T01-700341	1,000ср	1,052.3	Zahn Cup No.5 and Krebs Stormer Viscometer
T01-700342	5,000ср	5,170.6	Rotary Viscometer
T01-700343	10,000ср	10,416.7	Rotary Viscometer
T01-700344	30,000cp	31,039.8	Rotary Viscometer
T01-700345	60,000ср	62,176.2	Rotary Viscometer
T01-700346	100,000ср	103,092.8	Rotary Viscometers with a range over 100,000cp
T01-700347	67.2KU	67.2KU	Krebs Stormer Viscometer
T01-700348	86.3KU	86.3KU	Krebs Stormer Viscometer
T01-700349	106.6KU	106.6KU	Krebs Stormer Viscometer
T01-700350	121.5KU	121.5KU	Krebs Stormer Viscometer



DIN Flow Cup

Contents









DIN 53211

Ref: T01-700149; T01-700195-6; T01-700182/4

Click to view online

DIN Standard Viscosity Cups are produced with a removable orifice. Cup and orifice production tolerance permits replacement of the orifice with acceptable loss of tolerance in accordance with Deutsche Normen DIN 53211.

- Volume of Cup: 100ml±1ml
- Body material: anodised aluminium
- Stainless steel orifice and polished interior

Options

Model	Description	Orifice Diameter (mm)
T01-700182	DIN Cup - #2	2
T01-700195	DIN Cup - #4	4
T01-700196	Hand Held DIN Cup - #4	4
T01-700149	DIN Cup - #6	6
T01-700184	DIN Cup - #8	8

Ford Viscosity Cups









DIN 53211

Ref: T01-700185-9

Click to view online

Ford Viscosity Cups for easy measurement of the viscosity of paints, inks, lacquers and other liquids. All our Ford Cups are machined from aluminium with a removable stainless steel orifice.

- Internal Diameter: 50±0.05mm
- Outer Diameter: 86±0.1mm
- Internal Orifice Length: 10±0.1mm
- Production Tolerance: ±2%

Options

Model	Description	Range(Centistokes)	Orifice Diameter (mm)
T01-700185	Ford Cup - #2	5 - 120	2.53
T01-700186	Ford Cup - #3	49 - 220	3.4
T01-700187	Ford Cup - #4	70 - 370	4.1
T01-700188	Hand Held Ford Cup - #4	70 - 370	4.1
T01-700189	Ford Cup - #5	215 - 1413	5.2

ISO Flow Cups









ISO 2431 • DIN 53224 • EN 535 • ASTM D5125

Ref: T01-700197-9: 700300-1

Click to view online

ISO Flow Cups for Newtonian and near Newtonian fluids. They are made of high quality aluminium and feature stainless steel nozzle inserts (specification dependent) They are mirror polished and smooth finished for high efflux accuracy and easy maintenance.

- Material: Anodised Aluminium
- Weight: 0.5kg

Options

Model	Description	Range(Centistokes)	Orifice Diameter (mm)
T01-700197	ISO Cup - #3	7 - 42	3
T01-700198	ISO Cup - #4	34 - 135	4
T01-700199	ISO Cup - #5	191 - 326	5
T01-700300	ISO Cup - #6	188 - 684	6
T01-700301	ISO Cup - #8	60 - 2000	8

ASCOTT SHOP | INSPECTION & TEST EQUIPMENT | VISCOSITY ASCOTT SHOP | INSPECTION & TEST EQUIPMENT | VISCOSITY

Japanese Iwata Cup





Ref: T01-701500

Click to view online

Japanese Iwata Cup for viscosity measurement of liquids to be sprayed. It is used to test the viscosity of a liquid which is going to be used in a spray gun.

- Volume of Cup: 50ml±2ml
- Material: Nickel-plated brass
- Orifice Diameter: 3.5mm ± 0.1mm
- Cup External Diameter: 42mm ± 0.2mm
- Cup Internal Diameter: 35mm ± 0.2mm
- Suitable Test Range: 20s to 100s

Stands for Flow Cups







Ref: T01-700298-9; T01-700302-3

Click to view online

Stands for ISO, DIN and Ford Flow Cups. It is important for any flow cup to be level during viscosity testing. We offer a range of stands that can be used with our DIN, Ford and ISO flow cups.

- **T01-700302: Square Stand** For use with ISO, DIN and Ford cups
- T01-700303: Tripod Stand For use with ISO, DIN and Ford cups
- T01-700298: Stainless Steel Stand For use with ISO, DIN and Ford cups
- T01-700299: Tripod Stand with Double Walled Thermo Jacket For use with ISO, DIN and Ford cups

Zahn Cups







ASTM D 816 ASTM D 1084 ASTM D 4212 Ref: T01-700190-4

Click to view online

Zahn Cups can be used to quickly measure the kinematic viscosity of liquids such as Paint, Ink, Varnishes, Syrup and Oil. They are produced according to ASTM D 816, ASTM D 1084 and ASTM D 4212. The Stainless steel cups are precision moulded and the orifices are precision drilled using high-speed CNC drilling.

- Volume of Cup: 44ml
- Length of Handle: 40±0.1mm
- Height of Cup: 58±0.1mm
- Measurement Temperature: 25°C ± 1°C

Options

Model	Description	Orifice Diameter	Zahn Range (sec)	Centistokes Range	Applications
T01-70019	O Zahn Cup 1	1.98mm/0.08"	33.5-80	5-56	Very Thin Oil
T01-70019	1 Zahn Cup 2	2.74mm/0.11"	20-80	21-231	Thin Oil, Paint Lacquer
T01-70019	2 Zahn Cup 3	3.76mm/0.15"	20-75	146-848	Medium Oil, Mixed Paint
T01-70019	3 Zahn Cup 4	4.27mm/0.17"	20-80	222-1110	Viscous Liquid and Mixtures
T01-70019	4 Zahn Cup 5	8.1mm/0.31"	20-80	460-1840	Very Viscous Mixture

Advanced Krebs Stormer Viscometer



(=) Contents





Ref: T01-700335

Click to view online

The Advanced Digital Krebs Viscometer is used widely for making viscosity measurements on paints/ coatings in accordance with ASTM D562. Digital version with constant speed motor rotating at 200 r.p.m. to produce greater accuracy and repeatable test results. Displays in KU (Krebs) mPa.s (Cp) G (Grams) and ^oC (Temperature) simultaneously.

- Displays in KU (Krebs) mPa.s (Cp) G (Grams) and ^oC (Temperature) simultaneously
- Built in infrared thermometer sensor
- Large LCD display
- Supplied with an RS 232 communication port
- Self-protection function under over range
- Magnetic rotor enables rapid installing; dismantling or cleaning
- Supplied as standard with a calibration certificate

Accessories

Viscosity Calibration Oils



Ref: Various See page 95.

Accessories for Viscometer



Ref: Various See page 102.

Dial Reading Rotary Viscometer



See range of accessories available on pg 103

Accessories

Ref: T01-700570

Dial Rotary Viscometer, for affordable, reliable viscosity testing. Dial Rotary Viscometers are used as an affordable solution for measuring viscosity friction and absolute viscosity of liquids. They have four rotors of NO.1-4 chosen in accordance with the viscosity of the liquid and the rotational speed required.

- Dimensions (Approx):410 x 350 x 440mm
- Weight(Approx.):8kg
- Power Supply:220v/50hz
- Accuracy: ± 5% (Newtonian Fluids)
- Rotation Speed: 6r/min; 12r/min; 30r/min and 60r/min

98 ASCOTT SHOP | INSPECTION 8 TEST EQUIPMENT | VISCOSITY

High-Temperature Intelligent Touch-screen Viscometer



See range of accessories available on pg 103

Accessories

Ref: T01-700323

Click to view online

This high-temperature intelligent touch-screen viscometer comes with a heating device which can heat samples to a pre-defined temperature. It can be used to test hot-melt adhesive, asphalt, paraffin and hot polymer. The temperature range is 10-250°C and the built in heater can maintain the temperature constantly with an accuracy of 0.1°C.

- Large 7 inch HD screen
- Powerful interface with intuitive menu icons
- Anti-static outer shell
- Simple operation for temperature control-sample
- ARM chip processor
- Gigabit Ethernet port
- Supports external storage: single point; continuous and timing data
- Can be calibrated by user, temperature and viscosity correction factors are password protected
- Can measure viscosity using infinitely variable rotor speed
- Convert easily between various viscosity units

Intelligent Touch-Screen Rotary Viscometer (Advanced)



Ref: T01-700304/T01-700305/T01-700306

The advanced range of Rotary Viscometers, the newest touch-screen products, with added features and benefits, including a built in temperature probe for accurate measurement. We offer 3 models of this viscometer with differing measurement ranges.

- Large 7-inch HD screen
- Anti-static outer shell
- ARM chip processor
- Supplied with USB interface
- Powerful interface with intuitive menu icons
- Built-in RTD (PT100) temperature probe
- Gigabit ethernet port
- RS 232 interface for printer connection
- Can be calibrated by user-temperature and viscosity correction factors are password protected
- Can measure viscosity by infinitely-variable speed-input any speed and the instrument will display the maximum measuring range under the different rotors
- Converts freely between various viscosity units e.g. dynamic viscosity will convert to kinematic viscosity automatically

Options



- **T01-700304: 10~600K** 1-60rpm
- **T01-700305: 10~6M** 0.1-100rpm (infinitely variable speed)
- T01-700306: 100~80M 0.1-100rpm (infinitely variable speed)

Accessories

See range of accessories available on pg 103

Accessories

() Contents

Viscosity Calibration Oils



Ref: Various See page 95.

Accessories for Viscometer



Ref: Various See page 102.

Intelligent Touch-Screen Rotary Viscometer (Basic)





Accessories



Ref: T01-700571/T01-700572

Click to view online

Digital Touch Screen Rotary Viscometers with multiple sampling function. These intelligent touch-screen rotational viscometers have a 5 inch touch screen with powerful HMI, They are easy to use and can show many testing parameters. These viscometers use a MCS-51 microcontroller to control the constant rotational speed and the whole testing process.

- Compact precise and stable
- Enables multiple sampling in one rotation
- Consistent results for thixotropic Non-Newton fluids
- Full colour 5-inch HD touch screen displays viscosity; speed; torque percentage and max. measurement range under current rotor and speed
- Displays continuous change of viscosity and alarm signals for over measuring range
- Linear calibration to full range by computer
- Measurement precision is ±1.0% of full range
- Simple conversion between various viscosity units -dynamic viscosity converts to kinematic viscosity
- Supplied with a detailed user instruction manual and correction function for viscosity coefficient
- Calibrated by user
- Supplied with RTD (PT100) temperature sensor to monitor sample temperature in real time
- Supplied with RS 232 interface for printer connection

- **T01-700571: 10-100,000 mPa.s** Rotation Speed: 6rpm/12rpm/30rpm/60rpm
- **T01-700572: 10-2M mPa.s** Rotation Speed: 0.3rpm/0.6rpm/1.5rpm/3rpm/6rpm/12rpm/

Krebs Stormer Viscometer

See range of accessories available, above





Ref: T01-700334

Click to view online

The Krebs Stormer Viscometer is used for measuring the viscosity of Newtonian and non-Newtonian fluids in accordance with ASTM D562. The viscosity of a non-Newtonian material varies depending on the rate of shear, but the standards Krebs Stormer Viscometer can measure the viscosity at a set speed shear rate which provides a consistent standard.

- LED digital display gives the reading in Krebs units or grams
- Range: 40.2KU-141KU (27-5250 cP)
- Magnetic rotor enables rapid installation, dismantling or cleaning



ASTM D562

Accessories

See range of accessories available, above

Programmable Touch-Screen Viscometer (Rheometer)











Ref: T01-700307-14

Click to view online

A range of Programmable touch screen viscometers (Rheometers) can measure a samples viscosity at different speeds and rotation. The operator can also set the shear rate and shear stress to examine a sample's rheological behaviour.

- Displays sample shear rate and shear stress
- Continuous viscosity testing with audible alarm feature when beyond measurement range
- Large 7-inch HD screen
- Powerful interface with intuitive menu icons
- Anti-static outer shell
- Built-in temperature probe (RTD PT100)
- ARM chip processor: higher data processing speed
- Gigabit ethernet port
- Supplied with a USB port
- Supplied with an RS 232 interface for printer connection
- Can be calibrated by user- temperature and viscosity correction factors are password protected
- Converts freely between various viscosity units e.g. dynamic viscosity will convert to kinematic viscosity automatically
- Linear calibration by computer
- Power supply: 100V-240V

Options

Model	Description	Rotors	RPM
T01-700307	Rheometer 1-2M mPa.s	4	0.3 -100
T01-700308	Rheometer 100-13M mPa.s	6	0.3 -100
T01-700309	Rheometer 200-26M mPa.s	6	0.3 -100
T01-700310	Rheometer 800-104M mPa.s	6	0.3 -100
T01-700311	Rheometer 1-6M mPa.s	4	0.1 -250
T01-700312	Rheometer 100-40M mPa.s	6	0.1 -250
T01-700313	Rheometer 50-80M mPa.s	6	0.1 -250
T01-700314	Rheometer 200-320M mPa.s	6	0.1 -250

Accessories

See range of accessories available on pg 103



Programmable Touch-Screen Viscometer with Temperature Control



Ref: T01-700315-22

Click to view online

Programmable Touch-Screen Viscometer with Temperature Control – viscosity measurement and temperature control in one machine. This removes the need for a separate thermostatic bath, viscometer and small sample adapter.

- Supplied as standard with a full colour 7-Inch touch-screen control system; small sample adapter (SSA); cylindrical sample sleeve and ±0.1°C temperature control
- The HMI displays the shear rate and shear stress data with precise measurement under a certain
- This viscometer will only require a 2ml-16ml sample to display the readings- the cylindrical structure of the SC4 rotor gives precise viscosity measurement
- The small sample adaptor is specifically placed to the temperature controller, which ensures precise constant temperature measurement
- Using a small sample allows the rotor stirring action to create uniform temperature profile within the sample which benefits by shortening the sample hydrothermal time
- Other features of this viscometer are the same as our Programmable Touch-screen Viscometer (models T01-700307 to T01-700314)

Options

Model	Measurement Range	Rotational Speed	Temperature Control
T01-700315	10-330 K mPa.s	0.3-100	Single Point
T01-700316	50-3.3 M mPa.s	0.3-100	Single Point
T01-700317	100-6.6 M mPa.s	0.3-100	Single Point
T01-700318	400-26.4 M mPa.s	0.3-100	Single Point
T01-700319	10-1 M mPa.s	0.3-100	Single Point
T01-700320	25-10 M mPa.s	0.3-100	Single Point
T01-700321	50-20 M mPa.s	0.3-100	Single Point
T01-700322	800-80 M mPa.s	0.3-100	Single Point

Accessories

Low Viscosity Adapter



Ref: T01-7001601 A range of accessories from Ascott for use with

viscometers.



Small Sample Adapter Ref: T01-7001602

> Designed for conducting testing with small samples and requires only 5"18ml.





Ref: T01-7001603 Mini printer for quick and easy recording of testing

results.

Independent RTD Thermometer



Ref: T01-7001604 Temperature range -20°C - 120°C.

Viscometer Data Collection & Graphing Software



Ref: T01-7001607 Data collection and graphing software. Outputs to Excel.

Viscometer Data Collection & Programmed Analysis Software



Ref: T01-7001608 Automated data collection and analysis, outputs to Excel.

Corrosalt

www.ascott-analytical.com

Salt for salt spray testing

- · Highest purity salt for fully compliant testing
- For all salt spray testing including the stringent ASTM B117
- Available in 25Kg (55lb) drums or bags

• Drums are with a scoop to maintain purity when handling



Despite the fact that salt is a commonly occurring compound, pure sodium chloride (NaCl) is much more difficult to come by. Because of its hygroscopic nature, which tends to make salt coagulate and solidify, most granulated salt has anti-caking agents added. However, the addition of these agents is prohibited by most salt spray test standards.

For example, the world's most popular salt spray test standard; ASTM B117, prohibits the addition of anticaking agents, and also limits other impurities, as follows: total impurities < 0.3%, halides excluding chloride < 0.1%, copper < 0.3ppm – so the salt must be very pure indeed, with the limit for copper in particular set at an extremely low level. Other national and international test standards for corrosion testing are similarly demanding in their specifications. To ensure compliance with the highest standards, Ascott has had Corro-Salt independently analysed by an UKAS* accredited laboratory.

Specification - Typical analysis

Total impurities	< 0.1 %
Bromide	< 0.01 %
Fluoride	< 0.01 %
lodide	< 0.01 %
Copper	< 0.3 ppm

Code	Description
SALA530	25 kg drum of salt with scoop
SALA500	25 kg bag of salt
(Bulk quantities available	unon request)

Order now at www.ascottshop.com | E: info@ascottshop.com | T: +44 (0) 1827 318040

	1 450 105/100	
Notes		

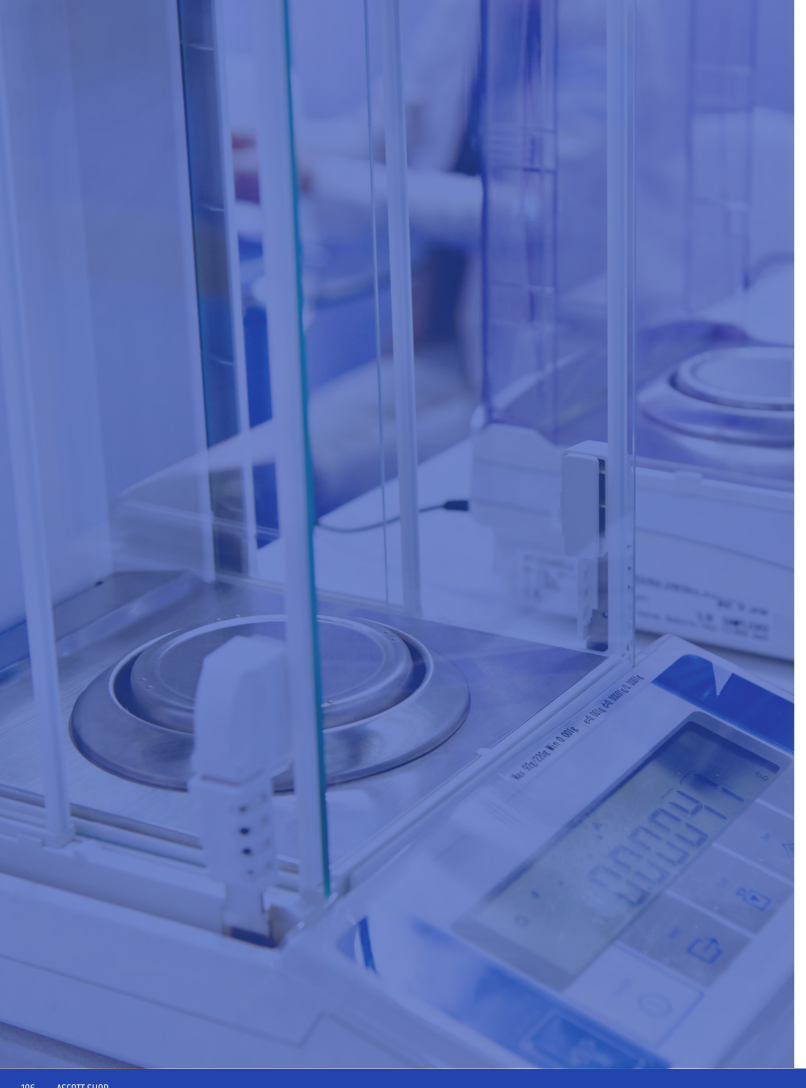
^{*}UKAS = United Kingdom Accreditation Service.





Contents









Ascott Worldwide

Ascott are represented worldwide by a network of authorized distributors/agents, who have been fully trained in all aspects of our products, including technical support and maintenance. Please contact us for further details.

Ascott Analytical Equipment Limited, 6-8 Gerard, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7UW, Great Britain.

- **T** +44 (0) 1827 318040
- **E** sales@ascott-analytical.com
- **W** www.ascott-analytical.com

Local representative/supplier:



All Ascott chambers are **C** marked.

Prohesion" is a trademark of Croda Mebon Ltd.

Sikkens* is a trademark of Akzo Nobel Coatings International B.V.

Mag-Drive^{*} is a trademark of Ascott Analytical Equipment Ltd.

Mag-Drive is patented technology of Ascott Analytical Equipment Ltd.

It is the policy of Ascott Analytical Equipment Ltd to protect its products by means of patents, registered trademarks and registered designs. The information contained herein was correct at time of going to press and is subject to

© 2025 Ascott Analytical Equipment Ltd. 2025/Issue 2

