

Elcometer 1720 Spongeability and Washability Testers



Elcometer 1720 Spongeability & Washability Tester

At a glance:

Robust and reliable instruments
Tools available to test in
accordance with EN 233 and
EN 12956

2 and 4 station models available Variable and fixed speed modes

Can be used in accordance with:		
EN 233	EN 233/C3.2-B	
EN 233/C3.2-A	EN 233/C3.2-C	
EN 12956		

This version of the Elcometer 1720 is adapted for testing the spongeability and washability of paper wall coverings in accordance with EN 233 & EN 12956 Standards.

The test consists of scrubbing the sample with a tool under defined conditions. Three specific tools are available for use with the Elcometer 1720 Spongeability and Washability Tester to work in accordance with the Standards.

Robust and durable design:

Made from anodised aluminium instruments are steady under test allowing repeatable results, even at the fastest stroke speed

Wide range of tools:

Interchangeable tools available to test in accordance with EN 233 & EN 12956

Available with 2 or 4 stations:

Test up to 4 samples simultaneously.

Speed Cycles:

Speed cycles can be adjusted from 10 to 120 cycles per minute

Adjustable stroke length:

Stroke length can be easily adjusted using the tools supplied from 10 to 140mm (0.4 to 5.5")

Multi-lingual digital display:

Available in 19 languages, the multilingual digital display allows easy, accurate speed variation and simple reporting Washability, Brushability and Abrasion Testers
Improved mechanical resistance is part of today's quality requirements. One important criteria for assessing this feature is abrasion resistance.
Depending on the nature and purpose of the product, various testing methods are available.

There are testing methods are related to the "abrasion by friction" concept. Others are based on the projection of abrasive particles on to the test specimen. These techniques provide valuable information about materials and processes.

To meet industry's growing needs for research and control, Elcometer develops, manufactures and supplies a range of instruments designed for wear resistance tests. Standardised or conventional, these tests are widely used for numerous applications.

data sheet



Wet and Dry

- > All stations can be tested wet or dry
- Samples can be tested under wet and / or dry conditions simultaneously

User Adjustable

- Stroke length can be quickly and easily changed by the user to meet their specific requirements between 10 140mm (0.4 to 5.5")
- Carriage speed can be adjusted between 10 and 120 cycles per minute
- All models available with 2 or 4 stations

Interchangeable Tools

Quick and easy tool change

TECHNICAL SPECIFICATION			
Stroke Length	10mm to 140mm (0.4" to 5.5")		
Carriage Speed	10 cyc./min to 120 cyc./min		
Maximum Number of Cycles	32760		
Operating Voltage	UK: 230 V AC; 0.3 A; 50 Hz, EUR: 230 V AC; 0.3 A; 50 Hz, US: 120 V AC; 0.6 A; 60 Hz		
Power Consumption	70W		
Number of Phases	1		
Fuse Rating (machine)	1 x T2AH250V		
Dimensions	550mm x 460mm x 320mm (21.7" x 18.1" x 12.6")		
Weight	2 Station: 31.5kg (70lb) 4 Station: 33kg (73lb)		
Operating Temperature (ambient air)	+5°C to +40°C (41°F to 104°F)		
Part Numbers	K1720M402 Elcometer 1720 Spongeability & Washability Tester, 2 Station (110 - 240V)		
	K1720M404 Elcometer 1720 Spongeability & Washability Tester, 4 Station (110 - 240V)		
Packing List	K1720M402: Elcometer 1720 Abrasion Tester, 250µm (10mil) metal strip for ASTM D2486 Standard, Sample Drip Tray, Glass Sheet, Specimen Holding Frame, Liquid Dosing Bottle, Liquid Delivery Pipe, Liquid Drain Pipe (x2), Set of 3 Tools for instrument set up, Mains Leads (UK, EUR and US) and Operating Instructions K1720M404: Elcometer 1720 Abrasion Tester, 250µm (10mil) metal strip for ASTM D2486 Standard, Sample Drip Tray, Glass Sheet (x2), Specimen Holding Frame (x2), Liquid Dosing Bottle, Liquid Delivery Pipe, Liquid Drain Pipe (x2), Set of 3 Tools for instrument set up, Mains Leads (UK, EUR and US) and Operating Instructions		

data sheet



Elcometer 1720 Tools

ELCOMETER 1720 SPONGEABILITY & WASHABILITY TOOLS		
Part Number	Description	
KT001720N006	Tool ST1. Sponge with Aluminium Head (100g)	
	Can be used in accordance with:	
	EN 233/C3.2-A:1989, EN 12956	
	Sponge with aluminium head and 100g (3.5oz) mass	
KT001720N007	Tool ST2. Felt with Stainless Steel Head (550g)	
	Can be used in accordance with:	
	EN 233/C3.2-B:1989, EN 12956	
	Felt with stainless steel head and 550g (19.4oz) mass	
KT001720N008	Tool ST3. Brush with Stainless Steel Head (600g)	
	Can be used in accordance with:	
	EN 233/C3.2-C:1989	
	Brush with stainless steel head and 600g (21.2oz) mass	
KT001720N208	Tool ST4. Brush with Stainless Steel Head (600g)	
	Can be used in accordance with:	
	EN 12956	
	Brush with stainless steel head and 600g (21.2oz) mass	

Accessories for Tools

Part Number	Description
KT001720P067	2m Sponge Roll for Tool ST1
KT001720P068	2m Felt Roll for Tool ST2
KT001720P069	Brush for Tool ST3
KT001720P269	Brush for Tool ST4

Spares / Accessories

Part Number	Description
KT001720P214	Glass Plate, 478 x 165mm
KT001720P042	Channel Clamp
KT001720P038	Peristaltic Pump Tube
KT001720P039	Hexagonal Wrench (for instrument set up)
KT001720P040	T-Bar (for instrument set up)
KT001720P041	Screwdriver (for instruments set up)

Related Products



Elcometer 1720 Abrasion & Washability Testers:

These robust, reliable and extremely versatile machines have been designed for testing the abrasion, washability, brushability and resistance of a wide range of materials including paint, lacquers, inks, coatings, leather, wood, plastics, printed material, fabrics, etc.

ENGLAND

Elcometer Ltd Edge Lane Manchester M43 6BU

Tel: +44 (0)161 371 6000 Fax: +44 (0)161 371 6010 e-mail: sales@elcometer.com www.elcometer.com

USA

Elcometer Inc 1893 Rochester Industrial Drive Rochester Hills Michigan 48309

Tel: +1 248 650 0500 Toll Free: 800 521 0635 Fax: +1 248 650 0501 e-mail: inc@elcometer.com www.elcometer.com

CANADA

Elcometer Ltd PO Box 622, 401 Ouelette Avenue Windsor, Ontario N9A 6N4

Tel: +1 248 650 0500 Toll Free: 800 521 0635 Fax: +1 248 650 0501 e-mail: ca_info@elcometer.com www.elcometer.com

ASIA & THE FAR EAST

Elcometer (Asia) Pte Ltd 896 Dunearn Rd Sime Darby Centre #3-09 Singapore 589472, Republic of Singapore

Tel: +65 6462 2822 Fax: +65 6462 2860 e-mail: asia@elcometer.com www.elcometer.com

BELGIUM

Elcometer SA Rue Vallée 13 B-4681 Hermalle /s Argenteau

Tel: +32 (0)4 379 96 10 Fax: +32 (0)4 374 06 03 e-mail: be_info@elcometer.be www.elcometer.be

FRANCE

Elcometer Sarl 97 Route de Chécy 45430 BOU

Tel: +33 (0)2 38 86 33 44 Fax: +33 (0)2 38 91 37 66 e-mail: fr_info@elcometer.fr www.elcometer.fr

GERMANY

Elcometer Instruments GmbH Ulmer Strasse 68 D-73431 Aalen

Tel: +49 (0)7361 52806 0 Fax: +49 (0)7361 52806 77 e-mail: de_info@elcometer.de www.elcometer.de