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Elcometer 1615 Variable Impact Tester



Elcometer 1615 Variable Impact Tester This simple to use gauge is ideal for evaluating the resistance of a coating to impact (elongation, cracking or peeling).

There are two test methods: either a weight with a hemispherical punch attached falls on a coated metal sheet or a weight falls on to a hemispherical punch which is resting on the coated metal sheet.

The Elcometer 1615 Impact Tester comes as one universal assembly with the option of six different kits providing the functionality for various testing methods.

The test specimen is fixed into position by the quick release clamp. The weight is lifted to the predetermined height and can be set by the adjustable collar device. The weight is then released and the resulting deformation observed.

The base unit is common to all tests. Simply select the appropriate kit to meet your requirements.

Graduated tube with engraved markings:

The tube has clearly engraved, graduated markings in both kg-cm and Ib-inch to ensure accuracy.

Stop collar with adjustable settings:

Ten settings between 2mm and 15mm (0.08 and 0.60") to change the depth of impact when working in accordance with ISO Standards.

Integrated bubble level:

Ensuring that the tester is perpendicular for accurate results.

Easy fix sample clamp:

The test sample can be secured or released by a simple twist of the clamp handle.

Comprehensive range of test kits:

Six different test kits are available containing all the items required to test in accordance with specified Standards.

Elasticity & Resistance Deformation

Elasticity and resistance to deformation are part of the key physical properties required in the coatings industry today. Essentially there are three different test methods which are used to determine a coating's performance under different deformation conditions.

Bend Test

A coated metal sheet is bent over a cylindrical or conical mandrel and the coating observed for cracks and discolouration.

Impact Test

A coated metal sheet is placed beneath a falling weight and the resultant damage caused by the deformation is observed. The impact test method is used to identify how the coating performs under a rapid deformation process.

Cupping Test

A coated metal sheet is subjected to a gradual deformation by a polished die. This deformation is caused by the die being pushed from beneath the coating – i.e. from the reverse side of the sheet. The end-point is when the coating begins to crack.

Guide Tube:	Scale Length: 0mm to 1000mm (0" to 39") Total length: 1390mm (54")		
Dimensions	1460 x 200 x 165mm (57.5 x 8.0 x 6.5")		
Weight	10.6kg (23.4lb)		
Packing List	Elcometer 1615 Impact Tester with passivated base, integrated bubble leveller, graduated tube, collar release mechanism and operating instructions <i>Kits are not supplied as standard. Please select the required kit from the table overleaf.</i>		
Part Number	K0001615M201 Elcometer 1615 Impact Tester Universal Base Unit and Tube		

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Elcometer 1615 Kits

In order to test a sample in accordance with a specified standard, a number of kits have been created to provide a single Impact Tester which, by using the appropriate kit, allows the user to work in accordance with a wide range of National and International Standards.

ELCOMETER 1615 KITS				
Kit	Description	Part Number		
	Kit A: Comprising of:Falling 1kg (2.2lb) weight with 20mm (0.78") punch – outside diameter 25mm(0.98"), stop collar, 27mm (1.06") die with fixing screw, sample clamp with twofixing screws, 3mm (0.12") and 4mm (0.15") hexagonal wrench.Can be used in accordance with:ISO 6272:1993, BS 3900-E13	KT001615KITA		
	Kit B: Comprising of:Static indenter with 15.9mm (0.6") punch, falling 1kg (2.2lb) weight, 12.7mm(0.5") punch, 16.3mm (0.64") die with fixing screw and 3mm (0.12") hexagonal wrench.Can be used in accordance with:ISO 6272 Part 2:2002	KT001615KITB		
	Kit C: Comprising of: Static indenter with 15.9mm (0.6") punch, falling 2lb (908g) weight, 16.3mm (0.64") die with fixing screw and 3mm (0.12") hexagonal wrench. Can be used in accordance with: ASTM D2794 Method 2, BS 6496:1984, EN 12206-1	KT001615KITC		
	Kit D: Comprising of:Falling 1kg (2.2lb) weight with 20mm (0.78") punch – outside diameter 24.6mm(0.97") - and stop key, 27mm (1.06") die with fixing screw, stop collar, sampleclamp with fixing screws, 3mm (0.12") and 4mm (0.15") hexagonal wrench.Can be used in accordance with:ISO 6272 Part 1:2002, BS EN ISO 6272-1:2004	KT001615KITD		
	Kit E: Comprising of: Falling 400g (0.9lb) weight with 23mm (0.9") punch, 22mm (0.87") die with fixing screw and 3mm (0.12") hexagonal wrench. Can be used in accordance with: NFT 30-017:1989	KT001615KITE		
	Kit F: Comprising of:Falling 1kg (2.2lb) weight with 20mm (0.78") punch – outside diameter 25mm(0.98"), stop collar, 27mm (1.06") die with fixing screw, sample clamp with twofixing screws, static indenter with 15.9mm (0.6") punch, falling 1kg (2.2lb) weight,12.7mm (0.5") punch, 16.3mm (0.6") die with fixing screw, 3mm (0.12") and 4mm(0.15") hexagonal wrench.Can be used in accordance with:ISO 6272:1993, ISO 6272-2:2002	KT001615KITF		

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Spares / Accessories for Kits

Kit	Part Number	Description
Kit A	KT001615N226 [†]	20mm (0.7") Diameter Punch Head, Outside Diameter 25mm (0.98")
	KT001615N214	27mm (1.06") Die complete with 3mm (0.12") Hexagonal Wrench & Fixing Screw
	KT001615N209	Sample Clamp Mechanism
	KT001615N208	Stop Ring Collar
	KT001615N221	1kg (2.2lb) Falling Weight, Outside Diameter 25mm (0.98")
Kit B	KT001615N215 [†]	12.7mm (0.5") Diameter Punch Head
	KT001615N205 [†]	15.9mm (0.6") Diameter Punch Head
	KT001615N212	16.3mm (0.6") Die complete with 3mm (0.12") Hexagonal Wrench & Fixing Screw
Kit C	KT001615N205 [†]	15.9mm (0.6") Diameter Punch Head
	KT001615N212	16.3mm (0.6") Die complete with 3mm (0.12") Hexagonal Wrench & Fixing Screw
Kit D	KT001615N206 [†]	20mm (0.7") Diameter Punch Head, Outside Diameter 24.6mm (0.97")
	KT001615N214	27mm (1.06") Die complete with 3mm (0.12") Hexagonal Wrench & Fixing Screw
	KT001615N209	Sample Clamp Mechanism
	KT001615N208	Stop Ring Collar
	KT001615N201	1kg (2.2lb) Falling Weight, Outside Diameter 24.6mm (0.97")
Kit E	KT001615N207 [†]	23mm (0.9") Diameter Punch Head
	KT001615N213	22mm (0.87") Die complete with 3mm (0.12") Hexagonal Wrench & Fixing Screw
Kit F	KT001615N226 [†]	20mm (0.7") Diameter Punch Head, Outside Diameter 25mm (0.98")
	KT001615N205 [†]	15.9mm (0.6") Diameter Punch Head
	KT001615N215 [†]	12.7mm (0.5") Diameter Punch Head
	KT001615N214	27mm (1.06") Die complete with 3mm (0.12") Hexagonal Wrench & Fixing Screw
	KT001615N212	16.3mm (0.6") Die complete with 3mm (0.12") Hexagonal Wrench & Fixing Screw
	KT001615N209	Sample Clamp Mechanism
	KT001615N208	Stop Ring Collar
	KT001615N221	1kg (2.2lb) Falling Weight, Outside Diameter 25mm (0.98")

[†] Punches are universal and can be used either fitted to a falling weight or as a punch resting on the sample.

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Related products



Elcometer 1620

Elcometer 1620 Cupping Tester:

Robust and user-friendly instrument used for assessing the cupping ability of coatings applied to metal sheets up to 1.2mm (0.05") thick.

Elcometer 1510 Conical Mandrel Bend Tester:

properties of cured coatings on sheet metal.

Mechanical tester used to determine the effects of

bending on the elasticity, adhesion and elongation



Elcometer 1510

Elcometer 1506

Mechanical tester used to determine the effects of bending on the elasticity, adhesion and elongation properties of cured coatings on sheet metal – similar to the Elcometer 1510.

Elcometer 1506 Cylindrical Mandrel Bend Tester:



Elcometer 1500

Elcometer 1500 Cylindrical Mandrels on a Stand:

A simple instrument for determining the elasticity, adhesion and cracking of dry paint on flat specimens.

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ENGLAND Elcometer Limited 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

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

NETHERLANDS

Elcometer NL Newtonlaan 115 3584 BH Utrecht

Tel: +31 (0)30 210 7005 Fax: +31 (0)30 210 6666 e-mail: nl_info@elcometer.com www.elcometer.com

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