

Elcometer 124 Thickness Gauge



Elcometer 124 Thickness Gauge

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

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

Surface Profile

The degree of profile on the surface affects a coating's overall performance. The height of the profile (measured from the peaks to the troughs) determines aspects such as adhesion, coverage and overall volume of coating used. If the profile is too large the amount of coating required to ensure adequate coverage increases, otherwise there is a danger that the peaks remain uncoated - allowing rust spots to occur. If the profile is too small, there may be an insufficient key to produce adequate adhesion, leading to premature coating failure. Ensuring the correct surface preparation optimises the performance of the coating and material usage.

There are four different methods available for testing surface profile:

- Surface Comparators
- Replica Tape
- Surface Profile Gauges
- Surface Roughness Testers

Can be used in accordance with

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

Standards in grey have been superceded but are still recognised in some industries.

TECHNICAL SPECIFICATION								
Part Number	Description	Range	Dimensions	Weight	Scale Resolution			
E1243M	Elcometer 124 Metric	0.5mm	125 x 95 x 25mm	270g	2µm			
E1243E	Elcometer 124 Imperial	0.2"	4.9 x 3.6 x 1.0"	9.6oz	0.1mil			



Elcometer 122 Testex® Replica Tape



Elcometer 122 Testex® Replica Tape

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

Elcometer 122 Testex Tape is available in three profile ranges. It is important that the tape grade chosen is reflective of the profile being measured, as using tape grade below the actual value may provide a "false" reading.

There are 50 tests in each roll.

Test Area Dimensions:

19 x 54mm (0.75 x 2.13")

Surface Profile

The degree of profile on the surface affects a coating's overall performance. The height of the profile (measured from the peaks to the troughs) determines aspects such as adhesion, coverage and overall volume of coating used. If the profile is too large the amount of coating required to ensure adequate coverage increases, otherwise there is a danger that the peaks remain uncoated - allowing rust spots to occur. If the profile is too small, there may be an insufficient key to produce adequate adhesion, leading to premature coating failure. Ensuring the correct surface preparation optimises the performance of the coating and material usage.

There are four different methods available for testing surface profile:

- Surface Comparators
- Replica Tape
- Surface Profile Gauges
- Surface Roughness Testers

Can be used in accordance with **ASTM D 4417-C** BS 7079-C5 ISO 8503-5 NACE RP0287 **US Navy NSI 009-32** US Navy PPI 63101-000

Standards in grey have been superceded but are still recognised in some industries.

TECHNICAL SPECIFICATION									
Description	Profile Range	Part Number							
Description		1 Roll	Pack of 10	Pack of 50	Pack of 100				
Elcometer 122 Coarse	20 - 64µm (0.5 - 2.5mils)	E122B1	E122B10	E122B50	E122B100				
Elcometer 122 X-Coarse	38 - 115µm (1.5 - 4.5mils)	E122C1	E122C10	E122C50	E122C100				
Elcometer 122 X-Coarse Plus	116 - 147µm (4.6 - 5.8mils)	E122F1	E122F10	E122F50	E122F100				

data sheet

Related Products



Elcometer 224

Elcometer 224 Digital Surface Profile Gauge with Bluetooth®

The Elcometer 224 Digital Surface Profile Gauge provides an accurate way to measure surface profiles in microns and mils. The Elcometer 224 Model T has a large built-in memory which can store up to 50,000 readings in 999 batches and offers Bluetooth® wireless technology for cable free data transfer.

Elcometer 223

Elcometer 223 Digital Surface Profile Gauge

A Digital Surface Profile Gauge which measures the peak-to-valley height of a surface in a similar way to the Elcometer 224.



Elcometer 125



Elcometer 127

Elcometer 125 Surface Comparators

These extremely durable comparators allow the estimation of surface roughness of either grit and shot blasted surfaces.





Elcometer 129

Elcometer 129 Rubert & Rugotest Surface Comparators

The Elcometer 129 Surface Comparators are available in two models: Elcometer 129 Rubert - available in grit and shot versions; Elcometer 129 Rugotest - shot and grit profiles on the same block.

Local Distributor: Syntech Surface Finishing Specialists PO Box 19341, 12B Saunders Place, Avondale,

Auckland, NEW ZEALAND Phone: +64 9 820 2121

Fax: +64 9 820 0101

Email: sales@syntechnz.com www.syntechnz.com

elcometer

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