

elcometer®
inspection equipment

INSTRUMENTAL®
INSTRUMENTAL.CO
Non-Destructive Test (NDT) Equipment



تامین تجهیزات و مواد مصرفی تست های غیر مخرب ایران
۰۲۱-۷۱۰۵۳۸۸۸ ۰۹۱۲۰۲۶۶۲۷۰



Elcometer 4340
Motorised/Automatic Film Applicator

Elcometer 4340

Motorised/Automatic Film Applicator

The **Elcometer 4340** Motorised Film Applicator is essential for preparing a wide variety of product samples including paint, varnish, cosmetics and glue.

Ideal for testing liquids including:
paint, varnish, cosmetics and glue

Precision engineered flat aluminium
table for better repeatability
- 5 times flatter than glass

Standard table &
perforated or channelled
vacuum tables available

For use with our range
of Elcometer Film Applicators,
see page 17-8

Heavy base unit to minimise
vibration and to produce
high quality samples,
without "Vibration ridges"

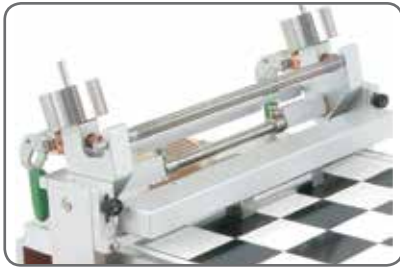
STANDARDS:
ASTM D 823-C



Motorised/Automatic Film Applicator

Elcometer 4340

The Elcometer 4340 provides total consistency and reproducibility on various substrates including contrast charts, sheet steel, plastic foils and glass.



Durable & Rugged

- Sturdy rigid design to eliminate vibration during film application
- Up to 15 years of standard use



Choice of Table

- Standard flat table
- Single and double channelled vacuum tables
- Perforated and heated vacuum tables
- Electrically heated sample tables available for temperature control



Smooth & Repeatable Tests

- Use up to 3 film applicators simultaneously
- Test up to 2 test charts simultaneously
- 11 pre-set transverse speeds from 0.2 - 3.9 inches per second

Elcometer 4340

Motorised/Automatic Film Applicator



The Elcometer 4340 range of Motorised Film Applicators allows the flexibility to test using standard film applicators (filmographs) or spiral bar coaters by using the combined attachment.

Each table is engineered to the highest flatness rating (up to five times flatter than glass) and can be supplied in a number of variations to meet your specific test requirements, simply select the model from the Technical Specification below.

Technical Specification

Part Number	Test Chart Clip	Standard Table	Perforated Vacuum Table ¹	Double Channel Vacuum Table ¹	Electrically Heated Ambient to 200°C (Ambient to 392°F)	Certificate
K4340M10-	■	■				○
K4340M12- ²	■	■			■	○
K4340M100	■		■			○
K4340M102	■			■		○
K4340M120 ²	■		■		■	○
Dimensions	780 x 490 x 320mm (30.7 x 19.3 x 12.6")					
Table Dimensions ³	600 x 305mm (23.6 x 12") ⁴ / 521.75 x 305mm (20.5 x 12")				Weight	29kg (64lb)
Packing List	Elcometer 4340 Film Applicator, Combined Film Applicator & Spiral Bar Coater Attachment, 3 x mains leads (UK, EUR & US) and operating instructions					

Motorised Film Applicator Attachments

Models

Models: M10-, M100,
M102

Models: M12-, M120

KT004340N001	KT004340N101	Film Applicator Attachment
KT004340N002	KT004340N102	Spiral Bar Coater Attachment*
KT004340N003	KT004340N103	Combined Film Applicator & Spiral Bar Coater Attachment*

¹ Vacuum Pump supplied separately (Elcometer 4930, see page 17-6)

³ Excluding run-off tray

○ Optional Calibration Certificate available.

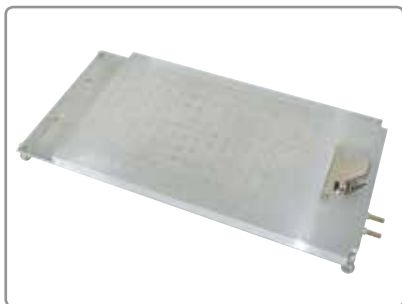
² For 110V unit, add D to end of part number, e.g. K4340M120D

⁴ Table dimension size only applies to part numbers K4340M10-

* Each Spiral Bar Coater Attachment is supplied with a rubber mat

Free Standing Vacuum Tables

Elcometer 4340



Elcometer 4900 free standing vacuum tables provide an ideal surface for manual application of films on test charts or samples. Made of perforated aluminium, the Elcometer 4900 keeps a wide range of test pieces absolutely flat (2.3µm variation over a 100mm length), including glass, plastic sheets, contrast charts, etc., ideal for thicker, more substantial test pieces.

Elcometer vacuum tables are engineered to be flat and precise with little variation for “perfect” flatness. All Elcometer standard tables, channelled and perforated vacuum tables are 5 times flatter than glass.

Technical Specification

Part Number	Description	Paper Size	Table Dimensions	
			mm	inches
K0004900M001	Perforated Vacuum Table	A4	305 x 225	12 x 8.9
K0004900M002	Standard Vacuum Table	A3	521.75 x 305	20.5 x 12

Accessories

KTUK4930M001	Vacuum Pump (UK 240V) -	used to provide vacuum to the Vacuum Tables
KT004930M001	Vacuum Pump (EUR 220V) -	used to provide vacuum to the Vacuum Tables
KTUS4930M001	Vacuum Pump (US 110V) -	used to provide vacuum to the Vacuum Tables

Non-Slip Rubber Mat

Elcometer 4350

A non-slip rubber mat designed to minimise surface defects. Suitable for use with the Elcometer Spiral Bar Coaters and the Elcometer 4340 Motorised Film Applicators.



Technical Specification

Part Number	Description	Depth		Dimensions	
		mm	inches	mm	inches
KT004350P052	Elcometer 4350/52 Non-Slip Rubber Mat	5	0.2"	510 x 250	20 x 9.8



elcometer®
www.elcometer.com

elcometer.be • elcometer.fr • elcometer.de • elcometer.nl
elcometer.jp • elcometer.ae • elcometer.com.sg

ENGLAND

Elcometer Limited
Tel: +44 (0)161 371 6000
Fax: +44 (0)161 371 6010
sales@elcometer.com
www.elcometer.com

FRANCE

Elcometer Sarl
Tel: +33 (0)2 38 86 33 44
Fax: +33 (0)2 38 91 37 66
fr_info@elcometer.com
www.elcometer.fr

GERMANY

Elcometer Instruments GmbH

AALEN

Tel: +49 (0) 7361 52806 0
Fax: +49 (0) 7361 52806 77

LEER

Tel: +49 (0) 7361 528 06 60
Fax: +49 (0) 7361 528 06 68

de_info@elcometer.com
www.elcometer.de

THE NETHERLANDS

Elcometer B.V.
Tel: +31 (0)30 259 1818
Fax: +31 (0)30 210 6666
nl_info@elcometer.com
www.elcometer.nl

JAPAN

Elcometer KK
Tel: +81-(0)3-6869-0770
Fax: +81-(0)3-6433-1220
jp_info@elcometer.com
www.elcometer.co.jp

REPUBLIC OF SINGAPORE

Elcometer (Asia) Pte Ltd
Tel: +65 6462 2822
Fax: +65 6462 2860
asia@elcometer.com
www.elcometer.com

UNITED ARAB EMIRATES

EL Inspection & Blasting
Equipment LLC
Tel: +971 4 295 0191
+971 4 280 3526
Fax: +971 4 295 0192
uae_sales@elcometer.com
www.elcometer.ae

USA

MICHIGAN

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

TEXAS

Elcometer of Houston
Tel: +1 713 450 0631
Toll Free: 800 521 0635
Fax: +1 713 450 0632
inc@elcometer.com
www.elcometer.com