

Product Brochure/Flyer

355 Coating Thickness Gauge



Copyright 2016 Burwell Technologies



Dry Film Thickness - Digital

Elcometer 355





Coating Thickness Gauge

The Elcometer 355's watchwords are accuracy, simplicity, versatility and durability making this a true state of the art hand-held measuring system packed with time-saving and cost-cutting features.

Available as a standard and top model, the unit's large memory stores up to 10,000 readings in batches and data can be output to a PC, datalogger or printer as required.

With a comprehensive range of Probe Modules available, just select the most appropriate for the application. All modules are supplied with calibration foils.

- ±1% or 1µm, whichever is the greater, accuracy
 - Rugged aluminium case designed for the toughest environments
- ElcoMaster[™] software supplied •
- Full statistical analysis mean standard deviation, number of readings, highest and lowest value
- RS232 output

•

Date and time stamp

STANDARDS:

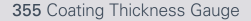
AS 2331.1.4, AS 3894.3-B, AS/NZS 1580.108.1, ASTM B 244, ASTM B 499, ASTM D 1186-B, ASTM D 1400, ASTM D 7091, ASTM E 376, ASTM G 12, BS 3900-C5-6A, BS 3900-C5-6B, BS 5411-3, BS 5411-11, BS 5599, DIN 50981, DIN 50984, ECCA T1, EN 13523-1, IMO MSC.215(82), IMO MSC.244 (83), ISO 1461, ISO 19840, ISO 2063, ISO 2360, ISO 2808-6A, ISO 2808-6B, ISO 2808-7C, ISO 2808-7D, ISO 2808-12, JIS K 5600-1-7, NF A49-211, NF T30-124, SS 184159, SSPC PA 2, US Navy PPI 63101-000, US Navy NSI 009-32

Product Features			C
Part Number	Description		Certificate
A355S	Elcometer 355 Standard Coa	ting Thickness Gauge	0
A355T	Elcometer 355 Top Coating 7	hickness Gauge	0
Operating Temperature	0°C to 50°C (32°F to 120°F)		
Storage Temperature	-10°C to 60°C (14°F to 140°F	-)	
Dimensions	175 x 83 x 42mm (6.9 x 3.3 >	(1.6")	
Weight	650g (1.43lb)		
Reading Speed	40 readings per minute	Auto Repeat Mode 130/	140 readings per minute
Data Output	RS232C Serial or Parallel Ou	utput via D25 Type Connector (Fe	male)
Memory	Standard: 5,000 reading mer Top: 10,000 reading memory	nory in 25 pre-set batches in up to 200 batches (individually	(calibrated)
Battery Type	3 x 1.5V AA Cells (Alkaline) o	or 3 x 1.5V Nickel Metal Hydride r	echargeable cells
Battery Life	Minimum: 40 hours with alka	line batteries, 20 hours with recha	argeable batteries
Packing List		rd Gauge, leather carry case, 3 x ble and operating instructions	AA batteries,

Optional Calibration Certificate available

2

elcometer: -



Dry Film Thickness - Digital

Coating Thickness Gauge

BURWELL

Elcometer 355

Unique probe modules allow the Elcometer 355 Coating Thickness Gauges to be versatile and flexible for any measurement application.

Probe modules can be freely interchanged as required for both ferrous (F) and non-ferrous (N) metal substrates.

Most probe modules are capable of an accuracy of $\pm 1\%$ of the reading on a variety of coatings and surfaces.

Telescopic probes extend from 410mm (16") to 1100mm (43").



Probe R		(0.00.11.)	A + 40/	(0.04 1))	<u> </u>		
Soolo 4	Range: 0-1500µ		Accuracy*: ±1% or ±1µ				
Scale 1	Resolution:			0.5μm: 200-500μm; 1μm: 500-1500μm 0.02mil: 8-20mils; 0.05mil: 20-60mils)			
	Probe Design	Part Number	Minimum Headroom	Minimum Sample Diameter	Certificate		
	F1 Standard	T35511952	85mm (3.35")	6mm (0.24")	•		
	F1 Right Angle	T35511953	28mm (1.10")	6mm (0.24")	•		
	F1 Telescopic	T35511959	30mm (1.18")	6mm (0.24")	•		
-	N1 Standard	T35511982	85mm (3.35")	8mm (0.31")	•		
Scale 2	Range: 0-5mm (0	Range: 0-5mm (0-200mils) Accuracy*: ±1% or ±5µm (±0.2mil)					
	Resolution:	Resolution: 2µm: 0-500µm; 5µm: 500-5000µm (0.1mil: 0-20mils; 0.2mil: 20-200mils)					
	Probe Design	Part Number	Minimum Headroom	Minimum Sample Diameter	Certificat		
-	F2 Standard	T35511954	89mm (3.50")	10mm (0.39")	•		
	F2 Telescopic	T35511960	36mm (1.42")	10mm (0.39")	•		
	N2 Standard	T35511984	88mm (3.46")	18mm (0.71")	•		
cale 3	Range: 0-13mm	Range: 0-13mm (0-500mils) Accuracy*: ±2% or ±30µm (±1mil)					
scale J	Resolution:	Resolution: 5µm: 0-1mm; 10µm: 1-13mm (0.2mil: 0-40mils; 0.2mil: 40-500mils)					
	Probe Design	Part Number	Minimum Headroom	Minimum Sample Diameter	Certificat		
	F3 Standard	T35511956	102mm (4.02")	18mm (0.71")	•		
Scale 4	Range: 0-250µm	Range: 0-250µm (0-10mils) Accuracy*: ±1% or ±1µm (±0.04mil)					
	Resolution:	Resolution: 0.1µm: 0-250µm (0.005mil: 0-10mils)					
	Probe Design	Part Number	Minimum Headroom	Minimum Sample Diameter	Certificat		
	F4 Standard	T35511950	85mm (3.35")	4mm (0.16")	•		
	F4 Right Angle (long	T35511951	18mm (0.71")	3mm (0.12")	•		
- ins	N4 Standard	T35511980	90mm (3.54")	8mm (0.31")	•		
cale 5	Range: 0-800µm	Range: 0-800µm (0-32mils) Accuracy*: ±1% or ±2µm (±0.08mil)					
budie b	Resolution:	1µm: 0-800µm (0).1mil: 0-32mils)				
	Probe Design	Part Number	Minimum Headroom	Minimum Sample Diameter	Certificat		
27000	F5 (Rebar)	T35511962	85mm (3.35")	4mm (0.16")	•		
Scale 6	Range: 0-25mm	(0-1000mils)	Accuracy*: ±2% or ±10	00μm (±4mils)			
	Resolution:	10µm: 0-5mm, 5	0µm: 5-25mm (0.5mil: 0-200	mils, 2mil: 200-1000mils)			
	Probe Design	Part Number	Minimum Headroom	Minimum Sample Diameter	Certificat		
	F6 Standard	T35511964	150mm (5.9")	51mm (2.0")	•		

* Whichever is greater

Test certificate supplied as standard.

elcometer.com

For more information / 1300 287 935

mail@burwell.com.au / www.burwell.com.au

3



Dry Film Thickness - Digital

Elcometer 355

Coating Thickness Gauge

Accessories

Jumbo Hand Grip

Ideal for precision placement for the most accurate results on flat and curved surfaces. Place the probe inside the Jumbo Hand Grip and take measurements - ideal when wearing gloves.

V-Probe Adaptor

Ideal for precision placement for the most accurate results on medium and large diameter curved surfaces such as pipes and cylinders.



Part Number	Description
T9997766-	Jumbo Hand Grip - F and N Probes
	For use with the following Elcometer 355 probes: F1 Standard, F2 Standard, F4 Standard, F5 Rebar, N1 Standard
T9997381-	V-Probe Adaptor - F and N Probes
	For use with the following Elcometer 355 probes: F1 Standard, F2 Standard, F4 Standard, F5 Rebar, N1 Standard

Probe Placement Jig

For the most reliable and repeatable coating thickness measurements, making the gauge score highly in repeatability and reproducibility studies. Ideal for small and large components alike. The probe placement jig is supplied with a probe housing to suit standard F1, F2, F4, F5 and N1 probes. Housings to suit other probes are available as optional accessories.

Part Number	Description
T95012880	Probe Placement Jig
T95013028	Component Hand Vice
T95012888	Cable Release Assembly - ideal for remote measurements
T95015589	N4 Probe Adaptor - must be purchased for use with N4 Probes





© 2015 Elcometer Limited. Elcometer is a registered trademark of Elcometer Limited. All other trademarks acknowledged. Due to our policy of continuous improvement, Elcometer Limited reserves the right to change specifications without notice

www.elcometer.com v6: 17.03.2015