

EUROPE'S LARGEST SELECTION OF TEST & MEASUREMENT EQUIPMENT FOR HIRE

INLEC.COM

DATA-SHEET



Nationwide Low Call
0333 6000 600

WHY BUY
WHEN YOU CAN HIRE



Elcometer Protovale 331 Model S Covermeter



Elcometer Protovale 331 Model S Covermeter

At a glance

- *Precisely identify the depth, location & orientation of rebars.*
- *Automatic bar sizing modes for immediate bar diameter estimation.*
- *Maxpip™ and Under Cover Modes for additional surveying functionality*
- *1,000 reading memory – with statistics*

Elcometer Protovale 331 Model S Covermeter

The Elcometer Protovale 331 Model S Covermeter includes all of the features, flexibility and ease of use of the Model B, and has additional functionality making it the gauge of choice for structural and civil engineers and surveyors alike.

Measuring concrete cover thickness with a very high level of accuracy, the Elcometer Protovale 331 Model S is an intermediate level gauge for users who want greater accuracy in measuring the depth of rebar together with a simple data storage capability for recording and downloading data at a later date.

Concrete Covermeters

Locating steel reinforcement bars and metal pipes is essential in the construction and maintenance of structures. Damage caused when a drill or a fastener makes contact with a pipe is costly. A drill making contact with rebar or tendon ducts, however, not only destroys the drill bit but also can lead to serious structural damage.

Before carrying out any maintenance work, it is vital to identify the location, orientation and depth of sub-surface metalwork. Elcometer has three covermeters in their range.

Can be used in accordance with:	
ACI 318	BS 1881:204
CP 110	DIN 1045
EC 2	SIA 162

- **Automatic Rebar Sizing** - the Elcometer Protovale 331 Model S has two modes of rebar estimation: *Autosize* - a quick estimation of the bar size, displayed in the main measurement mode; and *Orthogonal* – a more accurate method to determine the size of unknown bars.
- **Under Cover Mode** - the gauge's buzzer only sounds when a minimum cover has been detected.
- **Maxpip™ Mode** - the buzzer only sounds when the search head has passed the centre of the rebar, ideal for fast identification of the layout of the rebar.
- **Min / Max Cover Limits** - program in minimum and/or maximum cover thickness values to monitor whether depth of cover is within specification.
- **Data Logging and Statistics** - 1,000 individual cover readings, and measurement statistics can be stored in the gauge's memory and either printed to on a directly connected printer or uploaded into your PC using Elcometer's free software EDTS+ Excel Link or CoverMaster® software, supplied as standard with each instrument, for further evaluation and report generation.



Following the Elcometer philosophy of flexibility, the Elcometer Protovale 331 Covermeters have a wide range of optional accessories to meet many specialist needs:

- **Identify subsequent layers of rebars & tendon ducts** – connected to our *Borehole Probe* the Elcometer Protovale 331 Model S is able to detect rebars or tendon ducts behind layer after layer of rebar up to 100cm (40”) deep.
- **Measure in a wide range of congested situations** – using the optional *Narrow Pitch Search Head*, the Elcometer Protovale 331 Model S can measure close to corners, castellated concrete surfaces, and pre-cast concrete units. Reinforced cages in concrete pipes can also be investigated.
- **Extended Measurement Range** – using the *Deep Cover Search Head*, the Elcometer Protovale 331 Model S’s measurement range can be extended to 180 mm (7”) of concrete cover.

ELCOMETER PROTOVALE 331 RANGE FEATURES			
	Model B	Model S	Model T
Rebar Location, Orientation & Depth of Cover	●	●	●
Large Cover Thickness Reading in mm & inches	●	●	●
Large Graphics Display with Backlight	●	●	●
Multiple Language Menu Structure	●	●	●
Signal Strength Bar	●	●	●
Interchangeable Heads with LED & keypad	●	●	●
User Selectable Bar Range Sizes & Numbers	●	●	●
Measurement Sound Modes:	●	●	●
Locate (<i>tone increases as head approaches rebar</i>)	●	●	●
Under Cover (<i>tone only sounds for low cover</i>)		●	●
Maxpip™ (<i>tone only as head passes rebar centre</i>)		●	●
Autosize Mode Bar Diameter Determination		●	●
Orthogonal Mode Bar Diameter Determination		●	●
RS232 Output - Direct to Printer or PC		●	●
EDTS+ Excel Link Software		●	●
CoverMaster® Software		●	●
Data Logging – with Alpha Numeric Batch Identification		1,000 readings in a linear batch	65,000 readings in linear or grid type batches
Statistics		●	●
Minimum & Maximum Cover Limits		●	●
Date and Time			●
Rugged Waterproof Case (IP65)	●	●	●
Adjustable Beep Volume & Earphone Socket	●	●	●
Upgradeable models	●	●	




Bar Diameter Ranges	Metric: USA Bar Numbers: ASTM/Canadian: Japanese:	5 - 50mm bar diameters in 21 values #2 - #18 bar diameters in 16 values 10 - 55M bar diameters in 8 values 6 - 57mm bar diameters in 17 values
Rechargeable Power Supply	7.4V lithium ion battery pack provides up to 32 hrs of continuous use (20 hrs if backlight switched on). Rechargeable in 4hrs either inside or outside the gauge, using an external charger.	
Maximum Operating Temperature	50°C (122°F)	
Unit Dimensions <i>(including standard head & lead)</i>	Size: 230 x 130 x 125mm (9 x 5 x 5")	
Weight:	1.54kg (3.4lb)	
Packing List	<p>Model B: Plastic ABS case complete with covermeter, standard head, rechargeable battery pack & charger, PC / printer cable, shoulder harness, instruction book and software</p> <p>Model S & T: As Model B plus EDTS+ Excel Link & CoverMaster® Software.</p>	


Model	Description	Part Number		
		UK 240V	EUR 220V	US 110V
Elcometer 331 B	Elcometer Protovale 331 Model B	W331B---1	W331B---2	W331B---3
Elcometer 331 S	Elcometer Protovale 331 Model S	W331S---1	W331S---2	W331S---3
Elcometer 331 T	Elcometer Protovale 331 Model T	W331T---1	W331T---2	W331T---3
Accessories	Elcometer Dot Matrix Mini Printer	X4569964B	X4569964C	X4569964D
	CoverMaster® Software <i>(model S & T only)</i>	TW33119221		
	Calibration Certificate	TWCAL-331		
	Spare / Additional Battery Pack	TW33119038		
	Straight Cable - 1.8m (5.9ft)	TW33119201		
	USB Interface Cable	T99916716		





ELCOMETER PROTOVALE 331 SEARCH HEADS AND ACCESSORIES

 <p>Supplied with all gauges this search head is designed to meet almost all your measurement requirements.</p>	STANDARD SEARCH HEAD			
	Dimensions	Overall	155 x 88 face x 42mm	6.10 x 3.5 face x 1.65"
		Sensing Area	120 x 60mm	4.72 x 2.36"
	Cover Range	40mm (1.57") Diameter Bar	15 – 95mm (0.6 – 3.75")	
		8mm (0.32") Diameter Bar	8 – 70mm (0.2 – 2.75")	
	Accuracy	Up to 65mm (2.56") of Cover	±2mm (±0.08")	
70mm (2.76") of Cover and Over		±3%		
Resolution	16mm (0.63") bars at 50mm (2") cover, 75mm (2.95") pitch or 60mm (2.36") separation			
Part Number	TW33119124-1			

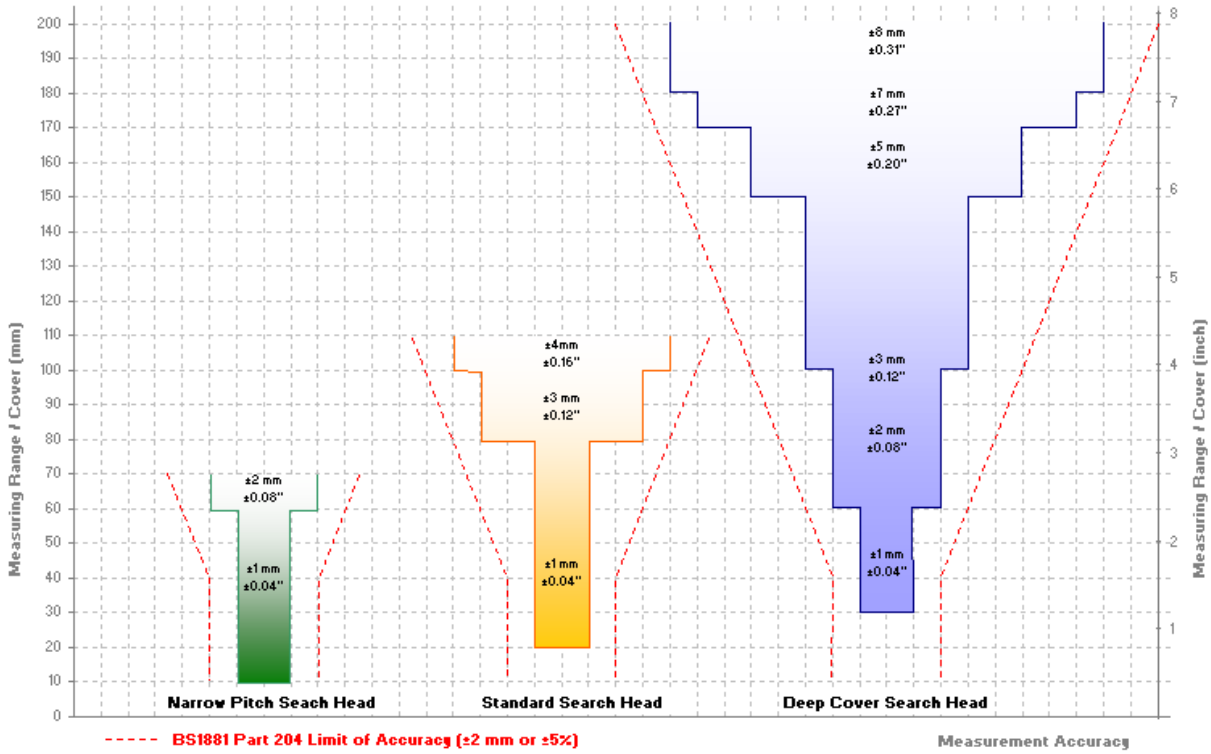
 <p>This search head is designed to accurately measure cover thickness when the gaps between each rebar (the pitch) are very small.</p>	NARROW PITCH SEARCH HEAD			
	Dimensions	Overall	155 x 88 face x 42mm	6.10 x 3.5 face x 1.65"
		Sensing Area	120 x 60mm	4.72 x 2.36"
	Cover Range	40mm (1.57") Diameter Bar	8 – 80mm (1 – 3.2")	
		8mm (0.32") Diameter Bar	5 – 60mm (1 – 2.4")	
	Accuracy	Up to 65mm (2.56") of Cover	±2mm (±0.08")	
70mm (2.76") of Cover and Over		±3mm (±0.12")		
Resolution	10mm (0.4") bars at 30mm (1.2") cover, 50mm (2.0") pitch or 40mm (1.57") separation			
Part Number	TW33119124-2			

 <p>When you need to search for rebars that are deep within the structure this search head is ideal.</p>	DEEP COVER SEARCH HEAD			
	Dimensions	Overall	170 x 94 x 54mm	6.7 x 3.7 x 2.1"
		Sensing Area	160 x 80mm	6.30 x 3.15"
	Cover Range	40mm (1.57") Diameter Bar	35 – 180mm (1 – 7")	
		8mm (0.32") Diameter Bar	25 – 160mm (1 – 6.3")	
	Accuracy	Up to 65mm (2.56") of Cover	±2mm (±0.08")	
70mm (2.76") of Cover and Over		±3%		
Resolution	16mm (0.63") bars at 50mm (2") cover, 75mm (2.95") pitch at 60mm (2.36") separation			
Part Number	TW33119171			

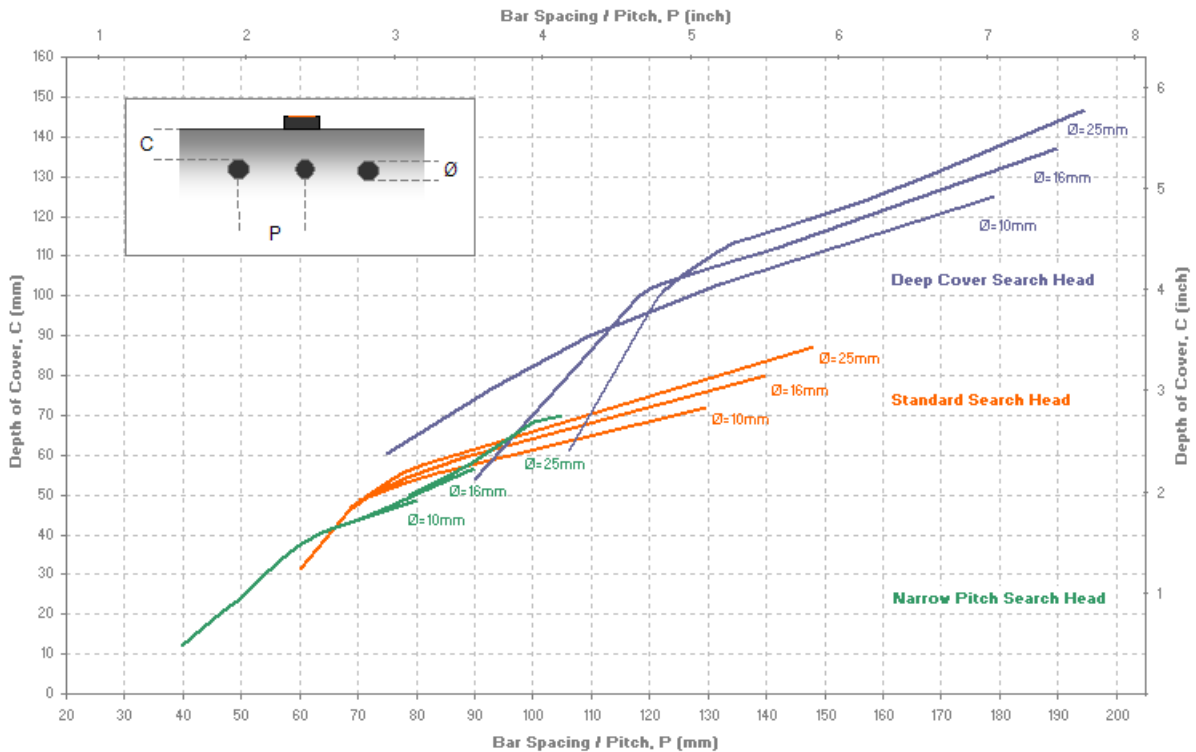
	EXTENSION ARM KIT		
	This allows the operator simple access to areas normally requiring ladders or scaffolding. Reduces the need to kneel down and allows the User to scan bridge decks and floor areas from a standing position. It can be connected to either the Standard or Narrow Pitch Search Head.		
Part Number	TW33119222		

	ELCOMETER PROTOVALE CALIBRATION TEST BLOCK		
	This simple test block allows the user to confirm the measurement accuracy of their gauge using the four different cover thickness values identified on the test block.		
Part Number	TW33119218		

Elcometer Protovale 331 Covermeter Measurement Accuracy



Elcometer Protovale 331 Covermeter Measurement Resolution





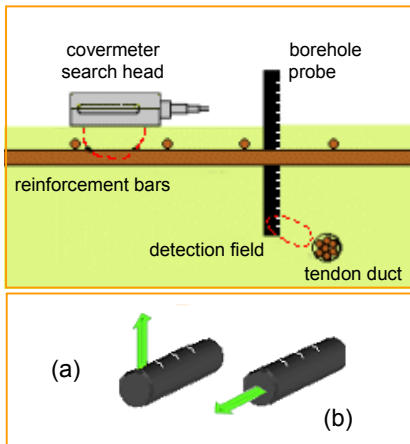
ELCOMETER PROTOVALE BOREHOLE PROBE



The range of Protovale by Elcometer Concrete Covermeters are unequalled at finding the precise location and orientation of the first layers of reinforcing bars (rebars) with the transverse bar tied to it.

No covermeter will find subsequent layers of steel reinforcement deep within the concrete. Nor can they locate pre-stressing or post tensioning tendons underneath the top reinforcement. When the Elcometer Borehole Probe is connected to the Elcometer Protovale 331 the user can now locate rebar and tendon ducts at greater depths than any other covermeter on the market today.

- *Reduce unnecessary boreholes* - Significantly reduces abortive drilling that not only costs both time and money but also weakens structural integrity.
- *Protect drills and reinforcement* - The Probe warns you before you hit metal, reducing damage to drills, tendons and rebars.
- *Drill holes faster and more safely* - Drill with confidence knowing that you're safe from hitting metal in the concrete over a measured distance
- *Install anodes accurately* - Use the Probe to install anodes at the correct distance from steel reinforcement.
- *Directional location field* - Rocker switch on probe head allows fast, easy change between forwards or sideways detection
- *Measures depth of hole* - The probe shaft is calibrated to measure depth drilled.



The 'easy' solution for finding tendon ducts and 'hidden' layers of rebar using a simple and reliable detection method.

Using the Elcometer Protovale 331 Covermeter, identify an area between the first layers of rebar - allowing you to drill a hole with a large enough diameter to fit the shaft of the Elcometer Borehole Probe.

The Elcometer Borehole Probe is then carefully pushed into the hole and information about the 'hidden' reinforcement, either (a) to the side of, or (b) in front of, the end of the probe, can be determined - see diagram. By rotating the probe and selecting the forwards or sideways sensing mode, reinforcement lying below the first layer of rebar can be quickly located.

By increasing the depth of the hole (if possible), and re-inserting the probe as necessary, the operator can quickly find steel rebars or tendon ducts deep within the concrete.

APPROXIMATE DETECTION RANGES TO THE SIDE AND IN FRONT OF THE BOREHOLE PROBE

Steel Object	Probe Orientation (see diagram above)		
Reinforcement Bar	side of the probe (a): 45mm (1.77")	in front of probe (b): 60mm (2.36")	
Tendon Duct - 70mm (2.75") Dia.	side of the probe (a): 60mm (2.36")	in front of probe (b): 90mm (3.54")	
Measurement Length	Metric	Imperial	Shaft Marking
Short Probe	0 – 34cm	0 – 16"	every 1cm or 0.5"
Long Probe	0 – 100cm	0 – 40"	Shaft Diameter
			16mm (0.62")
			Optimum Hole Dia.
			20mm (0.78")

Model	Description	Part Number	
		Metric	Imperial
Borehole Probe (Short)	Elcometer Borehole Probe: Short Version	TW33119223-1	TW33119223-3
Borehole Probe (Long)	Elcometer Borehole Probe: Long Version	TW33119223-2	TW33119223-4



Related Products



Elcometer 331 Model B

Measuring concrete cover thickness with unparalleled accuracy the Elcometer Protovale 331 Model B is an entry level gauge for users who simply want to identify and measure the depth of the rebar.



Elcometer 331 Model T

Incorporating all the features and functionality of the Model B and Model S Covermeters, the Model T comes with the additional ability to store in excess of 65,000 readings in either individual batches or multiple spreadsheet (grid) style batch surveys.



Elcometer 331
Borehole Probe

When the Elcometer Borehole Probe is connected to the Elcometer Protovale 331 the user can now locate rebar and tendon ducts at greater depths than any other covermeter on the market today.



Elcometer Covermaster
Software

Supplied free with each Elcometer Protovale 331 Model T and as an optional extra for the Model S, Elcometer's CoverMaster® software is designed to further simplify the setting up of your covermeter.

ENGLAND

Elcometer Instruments 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 SPRL
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
BP 8-Bou
60 Rue de la Petite Levée
45430 Chécy

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
Himmlingstraße 18
D-73434 Aalen

Tel: +49 (0)7366 91 92 83
Fax: +49 (0)7366 91 92 86
e-mail: de_info@elcometer.de
www.elcometer.de

INLEC, supporting you to deliver a world class service, every day, in every sector ...



OUR COMMITMENT TO YOU

A wealth of knowledge and experience.

You can take advantage of expert advice to ensure you get the best, most appropriate and cost effective equipment for the job. We supply a wide variety of industries, so if there is another way to do the job or save you time and money we'll pass on the benefit of our experience for free.

Honest advice, just a phone call away.

If we don't have a particular item, rather than hiring you something that won't do the job, we would rather direct you to an alternative supplier. You will always be provided with full instructions and if you still need help, call our technical team on Nationwide Low Call 0333 6000 600. Our aim is to save you time, frustration and money.

Top quality equipment from major manufacturers.

With Inlec you'll get the most accurate, reliable and well-maintained equipment available. Prices are regularly reviewed to ensure you always enjoy the best value for money. We have made a significant investment in test equipment so we ensure that it's well packed to minimise damage and delay.

We really do listen to you.

You won't waste your time contacting Inlec. Every request for equipment is logged and carefully considered. Listening to our customers helps keep our product range up to date and relevant. If you are unhappy about any aspect of our service please let us know so we can put it right.

YOUR 5 WAY GUARANTEE

1 GUARANTEE SAME DAY DESPATCH

We understand why prompt delivery is important to you. So, if we confirm your order before 3pm, you are guaranteed same day despatch.

2 OUR PRICE GUARANTEE

Inlec guarantee you real value for money. Our price match policy is simple - if you can hire the same product for less elsewhere, we guarantee to match that price and reduce it by a further 10% of the difference - and still deliver our industry leading technical and customer support.

For full details check our price-match guarantee online

3 TOP QUALITY GUARANTEED

All equipment is thoroughly checked prior to dispatch to ensure you receive it in full, safe working order. Your shipment will be securely packed and include manufacturer's instructions, accessories or consumables and a valid calibration certificate where appropriate. In addition, Inlec offer a 24 hour replacement service if you decide the equipment is not suitable for your application*.

4 FRIENDLY, KNOWLEDGEABLE ADVICE GUARANTEED

Inlec are happy to provide you with free advice, from an unbeatable team of experienced, knowledgeable and friendly engineers and hire experts.

5 YOUR GUARANTEE OF THE BEST CUSTOMER SERVICE

Throughout your hire we will work hard to ensure you enjoy the very best in support and service from Inlec. We guarantee you won't find better service anywhere in the industry.

*subject to availability and conditions

Europe's leading Test Equipment Hire Specialist



LAB NO. 0535



Nationwide Low Call 0333 6000 600

Online: www.inlec.com

Inlec UK Ellerbeck Way, Stokesley Business Park, Stokesley N Yorkshire TS9 5JZ United Kingdom



CERT. NO. GB93/1773



Accredited Contractor