

Elcometer Protovale 331 CoverMaster® Software

Elcometer Protovale 331 CoverMaster® Software

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

This easy to use, powerful software package also enables you to utilise your site data - allowing you to not only generate accurate, clear and precise survey reports, but also to reliably save your individual readings and site surveys in this user friendly storage management system.

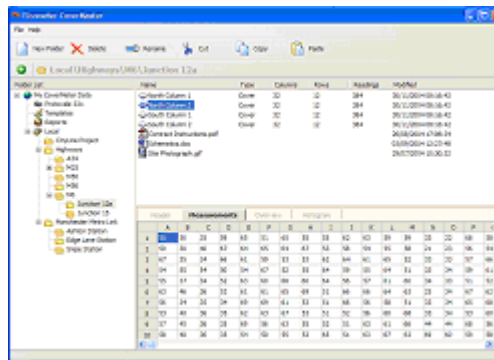
Concrete Covermeters

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.

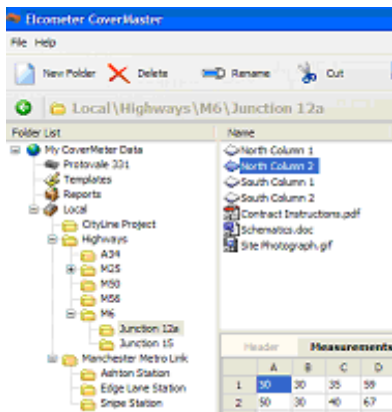
CoverMaster® Software:

Data is quickly transferred to & from the covermeters. Accurate, professional reports can be created simply within the software.

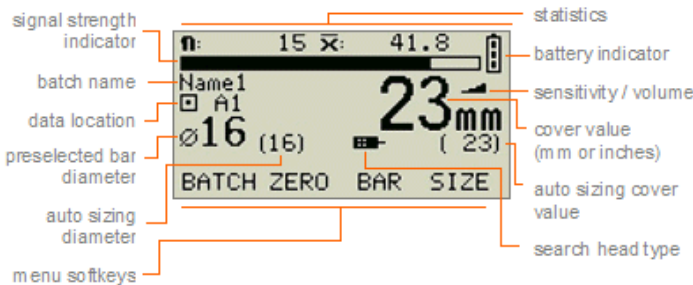
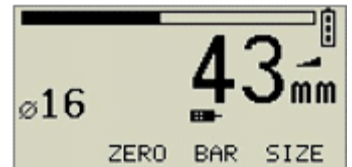


Data Management System:

Store inspection reports, site surveys & photographs together with all your other inspection information in one place - CoverMaster®



A typical screen view of the Elcometer Protovale 331, displaying the preselected bar diameter & cover thickness values.



A view of the full information that can be displayed on the model T version of the Elcometer Protovale 331.

Reports From the PC or the Gauge

Simple reports can be printed out directly from the gauge - or Professionally created using CoverMaster® and submitted online or in written format.



Related Products



Elcometer 331 Model S

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.



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.

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 Ardenteau

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