







IF IT'S WORTH BUILDING, IT'S WORTH TESTING

www.ele.com

Contents



This wishlist was generated on 22/01/2020, and contains the following Products:

24-8080/01

Automatic Soil Compactor BS CE Compliant

24-9002

Standard Compaction Rammer 2.5kg BS1377

24-9004

BS Compaction Rammer 4.5Kg Wt.

24-9150/01

Cbr-Test 50 Machine 50kN Capacity BS and ASTM Supplied with Stabilising Bar.

24-9182

Penetration Piston

24-9188

Bracket and Adaptor. Dual Purpose Mounting Bracket for CBR Penetration Gauges EL24-9184/EL24-9186

24-9198 BS Cbr Mould Body.

24-9200 BS Extension Collar

24-9202

BS Perforated Base Plate.

24-9204 BS Solid Base or Top Plate

24-9206

Cbr Cutting Collar with Area Ratio of 21.9% to Fit BS Moulds.

24-9208

C-Spanner for BS Cbr Mould. Two Required.

24-9210

Base Plate Tool for BS Mould

24-9212



Contents

Static Compaction Plug.

24-9214 2Kg Annular Surcharge Weight

24-9216 2Kg Split Surcharge Weight.

24-9220

Filter Papers 150mm Dia Equivalent to Whatman No 1. Box of 100.

24-9262 Swell Stand

27-1300/01

DSU Electronic Readout and Control System 220 - 240 V AC 50/60 Hz

27-1559

50kN S-type Load Cell

27-1705

CBR Penetration Transducer 50mm Travel Fitted with 5 Pin Din Plug.

27-1798

DS7.2 California Bearing Ratio (CBR) Penetration Program for Windows 7, 32/64 bit

34-6575/01

Large Curing Tank C/W with Circulating Pump Heater/Thermostat Unit and Lower Rack







Automatic Soil Compactor BS CE Compliant

Code: 24-8080/01

Product Group: BS CE Automatic Compactors, Automatic Soil Compactor

• With NEW CE Compliant guarding as an extra safety measure for users

Complies to BS 1377-4, BS 1924-2, EN 13286-2, EN 13286-47 standards
Automatic re-setting of counter after completion of blow pattern

The time and effort required to prepare specimens for compaction studies and other test methods can often be costly and time-consuming. The use of an automatic, mechanical compactor will show considerable cost benefits over hand compaction methods.

These machines automatically compact specimens eliminating the laborious hand compaction method. The height and weight of the rammer are adjustable to suit test requirements.

An automatic blow pattern ensures optimum compaction for each layer of soil in compliance with the standards. The rammer travels across the mould and the table rotates the mould in equal steps on a base that is extremely stable. The number of blows per layer can be set at the beginning of the test.

Preset blow pattern ensures an even compaction, includes solid state controls for reliability and maintenance. An automatic digital counter resets to zero on the completion of a test. The selectable rammer has a drop height of 300-450mm, a selectable rammer weight of 2.5 or 4-5kg. A preset number of blows per layer can be set by thumb wheel control. A compaction rate of approximately 26 blows per minute. Accepts BS Standard Compaction and CBR moulds; also meets the requirements of BS 1377-4, BS 1924-2, EN 13286-2, EN 13286-47.

Specification

Standards Rammer BS/EN

Drop BS/EN Weight (kg) BS 1377-4, BS 1924-2, EN 13286-2, EN 13286-47 Circular faced, 50 mm dia, selectable to 2.5 kg or 4.5 kg weight Adjustable to 300 mm or 450 mm 165





Standard Compaction Rammer 2.5kg BS1377

Code: 24-9002

Product Group: BS/EN compaction test 2.5kg

50mm diameter with 300mm drop, manufactured from corrosion protected steel.

Standards

BS 1377-4, BS 1924-2

Specification

Rammer Drop Guide Sleeve

Finish Weight kg 50 mm dia, 2.5 kg 300 mm Machined steel tubing with air pressure release holes Corrosion resistant 4.2







BS Compaction Rammer 4.5Kg Wt.

Code: 24-9004 Product Group: BS/EN compaction test 4.5kg, Straightedge

50mm diameter with 450mm drop, manufactured from corrosion protected steel.

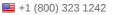
Standards

BS 1377-4, BS 1924-2

Specification

Rammer Drop Guide Sleeve

Finish Weight kg 50 mm dia, 4.5 kg 450 mm Machined steel tubing with air pressure release holes Corrosion resistant 7.5







Cbr-Test 50 Machine 50kN Capacity BS and ASTM Supplied with Stabilising Bar.

Code: 24-9150/01

Product Group: CBR Load Frames

- Single speed machine (BS/EN and ASTM)
- Rapid platen adjustment
- Complete with stabilising bar
- Compact, bench-mounting design
- Options for mechanical or electronic measurement

Designed for performing laboratory CBR tests to BS 1377, EN13286-47 and ASTM D1883, this bench mounting machine comprises a twin column frame incorporating a motorised drive system. Rapid adjustment of the platen is provided, which enables daylight to be taken up quickly and also close control of application of a seating load.

Standards BS 1377, BS 1924, EN 13286-47, ASTM D1883, AASHTO T193

Specification

Dimensions (I x w x h)	550 x 400 x 1220 mm
Max vertical clearance	800 mm
Horizontal clearance	255 mm
Platen diameter	133 mm
Platen travel	105 mm
Weight kg	80







Penetration Piston

Code: 24-9182

Product Group: Penetration Measurement

1.935 mm2 (3 in2) area foot of case hardened steel. Designed to fit all ELE load rings.







Bracket and Adaptor. Dual Purpose Mounting Bracket for CBR Penetration Gauges EL24-9184/EL24-9186

Code: 24-9188

Product Group: In-situ CBR, Conversion of In-situ to Laboratory CBR, Penetration Measurement

Dual purpose mounting bracket for CBR penetration dial gauges. Allows gauge to be fixed to penetration piston or load ring.

Standards BS 1377, BS 1924







BS Cbr Mould Body.

Code: 24-9198 Product Group: BS EN CBR mould, Accessories for BS compaction and CBR

Standards ASTM D1883, AASHTO T193

Specification

Mould

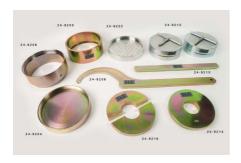
Collar

Base plate Construction Weight kg 152 x 127 mm (inside diameter x height)51 mm height, fits both ends of mouldSolid, fits both ends od mouldAll steel, plated7.3







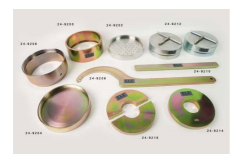


BS Extension Collar

Code: 24-9200 Product Group: BS EN CBR mould accessories, Accessories for BS compaction and CBR







BS Perforated Base Plate.

Code: 24-9202 Product Group: BS EN CBR mould accessories To fit mould body







BS Solid Base or Top Plate

Code: 24-9204 Product Group: BS EN CBR mould accessories, Accessories for BS compaction and CBR







Cbr Cutting Collar with Area Ratio of 21.9% to Fit BS Moulds.

Code: 24-9206 Product Group: BS EN CBR mould acccessories To fit BS/EN mould body.







C-Spanner for BS Cbr Mould. Two Required.

Code: 24-9208 Product Group: BS EN CBR mould accessories To fit BS/EN CBR moulds and collars. Two required.

Standards BS 1377-4, BS 1924-2, EN 13286-4







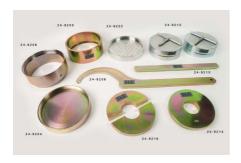
Base Plate Tool for BS Mould

Code: 24-9210 Product Group: BS EN CBR mould accessories To fit into base plate to assist removal from mould

body.







Static Compaction Plug.

Code: 24-9212 Product Group: BS EN CBR mould accessories

Steel, 150 mm dia x 51 mm thick. Complete with removable handle.





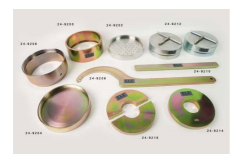


2Kg Annular Surcharge Weight

Code: 24-9214 Product Group: BS EN CBR mould accessories







2Kg Split Surcharge Weight.

Code: 24-9216 Product Group: BS EN CBR mould accessories







Filter Papers 150mm Dia Equivalent to Whatman No 1. Box of 100.

Code: 24-9220 Product Group: BS EN CBR mould accessories Box of 100.







Swell Stand

Code: 24-9262 Product Group: Expansion (swell) Test Equipment, Tripod Attachment

For mounting Swell Dial Gauge in position on CBR mould collar.

Standards ASTM D1883, AASHTO T193

Further Information

Requires dial indicator; not included, order separately

Specification

Construction

Contact Head

Construction Weight Machined, one-piece cast aluminum. Integral part of ssembly; holds dial indicator. 2" I. (50.8 mm) included. Net 1 lb. (0.4 kg).







DSU Electronic Readout and Control System 220 - 240 V AC 50/60 Hz

Code: 27-1300/01

Product Group: Data Logging with the DSU, Electronic Instrumentation, Automatic Data Acquisition - CBR, Electronic Instrumentation, Electronic Instrumentation, Data Logging with the DSU

 Download the full brochure here [/Page/catalogue-download/NTRmZS9UaGUgTkVXIE RTVSBVU0EucGRm]

- · 4 channel automatic control and data-logging unit
- · Automatic, dual-frame control

• Performs CBR, Marshall, Unconfined Compression, Direct and Residual Shear, One-Dimensional Consolidation and Unconsolidated Undrained tests

 \cdot LAN connection - software can be running anywhere on your server

 \cdot Never lose data from power fails - 2 gigabytes of non-volatile memory

· Extended warranty

The Data System Unit (DSU) is a versatile instrument designed to accomodate the general logging requirements of geotechnical and materials testing engineers. Its intelligent interface allows the user to work with a range of different sensors.

Further Information

The DSU has two distinct modes of operation. The first is referred to as DS mode (DataSystem) for operation with ELE International's established DS7 geotechnical testing software.

DS MODE

- Up to four one dimensional consolidation tests
- · Up to two CBR tests
- One direct/residual shear test
- · One triaxial quick un-drained test

DU MODE

- Up to two Marshall tests
- Up to two CBR tests
- Up to two Unconfined compression tests
- Automatic frame control

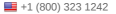
OVERVIEW



- Touch Screen data entry for standalone operation, Marshall/CBR/Quick un-drained
- Automatic single and dual frame control (with multiplex 50 frame)
- Log memory of 2 gigabytes
- Non-volatile memory
- Ethernet TCPIP link and serial comms support
- Market leading signal stability
- Certificate and manual calibration features

Become a member of the ELE International web site, add this new product to a wishlist to receive a quote! Click here [/Login]

This product is now available in the USA and Canada!







50kN S-type Load Cell

Code: 27-1559

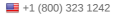
Product Group: Load Measurement, Electronic Instrumentation, Force measurement, Electronic Instrumentation

Maximum working capacity of 50 kN and excitation 10 V AC/DC with an output of 2.7 mV/V nominal. Aluminium alloy and Stainless Steel construction with IP65 environmental protection. Fitted with 5-pin DIN plug.

Standards EN 12697-34

Further Information

NOT AVAILABLE FOR SALE IN THE USA







CBR Penetration Transducer 50mm Travel Fitted with 5 Pin Din Plug.

Code: 27-1705

Product Group: Penetration Measurement, Penetration Measurement

- Ideally suited for use with GDU for accurate displacement measurements
- Models available for use in consolidation, shear,
- CBR and triaxial test applications

• Supplied complete with mounting hardware for specified products

Displacement Transducers are used in consolidation, shear, CBR and triaxial test applications for accuratevdisplacement measurements. They are supplied complete with a 5-pin DIN type connector for direct connection to the GDU.

Specification

Construction

Excitation Connector Mounting bracket Weight kg Fully encapsulated electronics, sealed in a stainless steel case 14 V DC 5-pin DIN type Included as standard 0.45







DS7.2 California Bearing Ratio (CBR) Penetration Program for Windows 7, 32/64 bit

Code: 27-1798

Product Group: DS7.2 CBR Penetration Software, DS7.2 for Windows 7, Automatic Data Acquisition -CBR, DS7.2

This program provides the classical data for the CBR test. Load and penetration are monitored simultaneously. The program tabulates the results and provides a graphical presentation report.





Large Curing Tank C/W with Circulating Pump Heater/Thermostat Unit and Lower Rack

Code: 34-6575/01 Product Group: Expansion (swell) Test Equipment, Large Curing Tank

This large curing tank is supplied complete with a submersible pump, immersion heater/thermostat unit and separate control panel. The tank includes a lower rack as standard and is designed to maintain the temperature at $20^{\circ}C \pm 2^{\circ}C$, providing that the ambient temperature does not fall below $15^{\circ}C$ or rise above $20^{\circ}C$. 3000 cycles per minute.

Standards EN 12390-2, ASTM C31, AASHTO T23

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Supplied as specified. For 220 - 240 V AC, 50 - 60 Hz, 1 ph.

Specification

Internal Dimensions

Capacity Rated Power Weight 1040 x 1040 x 605 mm (l x w x h) 650 litres 2000 watt 60 kg

