

















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



This wishlist was generated on 01/06/2017, and contains the following Products:

25-4186

100 mm Base Adaptor for 100 mm Triaxial Cell.

25-4200

Piston Restraint Clamp for Ele Triaxial Cells

25-7590

Pressure Pad 100mm Diameter.

25-7610

Membrane Placing Tool 100mm/4 Inch Diameter.

25-7621

Rubber Membrane 100mm/4 Inch Diameter. Pack of 10

25-7631

Membrane Sealing Ring 100mm Diameter. Pack of 10.

25-7640

Suction Membrane Device 100mm/4 Inch Diameter.

25-7650

Two-Way Split Former 100mm Diameter.

25-7661

Porous Disc 100mm Diameter Pack of 2.

25-7670

Filter Paper Drain 100mm/4 inch Diameter. Pack of 50.

26-1746

Bladder-Type Air/Water Pressure Assembly. 1000 Kpa Maximum Working Pressure.

26-1760

Pneumatic Pressure Reducing Panel. Provides Two Independent Pressure Outlets 1000 kPa Max.

26-1769

Nylon Tubing 30 Metre Length.

26-1880

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Universal Pump and Pressure Indicating Panel 1700Kpa.

26-1926

Nylon Tubing 6mm Od 3500Kpa.

27-1293

Distance Piece Stainless Steel for Use with Submerisble Load Cells and Axial Strain Transducers.

27-1500/01

GDU 8 Channel Data Acquisition Unit 220-240 V 50/60 Hz, 1 Ph.

27-1575

Submersible Load Transducer Assembly 10kN Capacity In Compression.

27-1617

Axial Strain Transducer Assembly 50mm Travel Fitted with 5 Pin Din Plug.

27-1633

Pressure Transducer Assembly 1700Kpa Fitted with 5 Pin DIN Plug.

27-1641

Volume Change Transducer Assembly 80ml Capacity Maximum Working Pressure 1700KPa

27-1753

DS7.2 Undrained Triaxial Shear Strength Program for Windows 7, 32/64 bit

27-1763

DS7.2 CU/CD Triaxial Shear Strength Program for Windows 7, 32/64 bit

83-1730/01

Air Compressor

26-1930

6mm T Connector.

26-1928

6mm Elbow Connector.

25-4047

50mm Triaxial Cell 1700Kpa with 5 Pressure/ Drainage Ports. Supplied with Two Valves.

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25-4117

70mm Triaxial Cell 1700Kpa with 5 Pressure/ Drainage Ports. Supplied with Two Valves.

25-4166

38mm/1.5 Inch Base Adaptor for 50mm Cells.

25-4168

50mm Base Adapter for 50mm Cells.

25-4174

50mm Base Adaptors for 70mm Cells.

25-4176

70mm Base Adaptor for 70mm Cells.

25-4290

Membrane Placing Tool 35mm/38mm.

25-5100

Suction Membrane Device 38mm/1.5 Inch Diameter.

25-5120

Two-Way Split Former 38mm/1.5 Inch Diameter.

25-5130

Two Part Split Mould 38mm

70-1750

Pair of Permeability End Caps Nx. Supplied with Distance Block.

25-5050

Pressure Pad 38mm/1.5 Inch Diameter.

25-5061

Rubber Membrane 38mm/1.5 Inch Diameter. Pack of 10.

25-5081

Membrane Sealing Ring 1.5"

25-5181

Porous Disc 38mm/1.5 inch Diameter. Pack of 2.

25-5200

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Filter Paper Drain 38mm/1.5 inch Diameter. Pack of 50.

25-5470

Membrane Placing Tool 50mm Diameter.

25-5480

Suction Membrane Device 50mm Diameter.

25-5500

Two-Way Split Former 50mm Diameter.

25-5530

Two Part Split Mould 50mm

25-4520

Valve No Volume Change 1/4 Inch BSp Fitted with 6 mm Connector and Integral Sealing Ring.

25-5430

Pressure Pad 50mm Diameter.



100 mm Base Adaptor for 100 mm Triaxial Cell.

Code: 25-4186

Product Group: Base Pedestals, Specimen Base

Adaptors

100 mm Base Adaptor with Twin Pore Pressure Ports for 100 mm Triaxial Cell.

Standards

BS 1377, ASTM D2850, ASTM D4767, AASHTO T296, AASHTO T297

Accessories



38mm/1.5 Inch Base Adaptor for 50mm Cells.

Code: 25-4166



50mm Base Adapter for 50mm Cells.

Code: 25-4168



50mm Base Adaptors for 70mm Cells.

Code: 25-4174

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70mm Base Adaptor for 70mm Cells.

Code: 25-4176

Alternatives



38mm/1.5 Inch Base Adaptor for 50mm Cells.

Code: 25-4166



50mm Base Adapter for 50mm Cells.

Code: 25-4168



50mm Base Adaptors for 70mm Cells.

Code: 25-4174



70mm Base Adaptor for 70mm Cells.

Code: 25-4176

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Piston Restraint Clamp for Ele Triaxial Cells

Code: 25-4200

Product Group: Aggressive Materials, General Cell

Accessories

For ELE Triaxial Cells Manufactured From July 1996.

Standards

BS 1377, ASTM D2850, ASTM D4767, AASHTO T296, AASHTO T297

Further Information

To lock the loading piston into position



Pressure Pad 100mm Diameter.

Code: 25-7590

Product Group: Specimen Caps, Pressure Pads

100 mm diameter pressure pad. The pad shall have two empty ports and will come complete with two blanking plugs, plastic tubing and connector. Suitable For both drained and undrained tests.

Standards

ASTM D2850, ASTM D4767, ASTM D7181, AASHTO T296, AASHTO T297, ASTM D5084



Membrane Placing Tool 100mm/4 Inch Diameter.

Code: 25-7610

Product Group: Membrane Placing Tools, O-Ring

Placing Tools

100Mm/4 Inch Diameter Membrane Placing Tool.

Standards

ASTM D2850, ASTM D4767, ASTM D7181, AASHTO T296, AASHTO T297, ASTM D5084

Accessories



Membrane Placing Tool 35mm/38mm.

Code: 25-4290



Membrane Placing Tool 70mm/2.8 Inch Diameter.

Code: 25-6470

Alternatives



Membrane Placing Tool 35mm/38mm.

Code: 25-4290



Membrane Placing Tool 70mm/2.8 Inch Diameter.

Code: 25-6470

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Rubber Membrane 100mm/4 Inch Diameter. Pack of 10

Code: 25-7621

Product Group: Rubber Membranes, Rubber Membranes, Tri-Flex 2 Permeability Test Cell

100 mm/4 Inch diameter rubber membrane (pack of 10).

Standards

ASTM D2850, ASTM D4767, ASTM D5084, AASHTO T296, AASHTO T297, ASTM D7181

Accessories



1.4" (35 mm) Rubber Membranes

Code: 25-4261



Rubber Membrane 70mm/2.8 Inch Diameter. Pack of 10.

Code: 25-6441

Alternatives



1.4" (35 mm) Rubber Membranes

Code: 25-4261



Rubber Membrane 70mm/2.8 Inch Diameter. Pack of 10.

Code: 25-6441

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Membrane Sealing Ring 100mm Diameter. Pack of 10.

Code: 25-7631

Product Group: Membrane Sealing Rings, Sealing

Rings, Tri-Flex 2 Permeability Test Cell

100 mm diameter membrane sealing ring (Pack Of

10).

Standards

ASTM D2850, ASTM D4767, ASTM D5084, AASHTO T296, AASHTO T297

Accessories



1.4" (35 mm) Sealing Rings

Code: 25-4281



Membrane Sealing Ring 70mm Diameter Pack of 10.

Code: 25-6461



Membrane Sealing Rings 2.8"

Code: 25-6641

Alternatives

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1.4" (35 mm) Sealing Rings

Code: 25-4281



Membrane Sealing Ring 70mm Diameter Pack of 10.

Code: 25-6461



Membrane Sealing Rings 2.8"

Code: 25-6641



Suction Membrane Device 100mm/4 Inch Diameter.

Code: 25-7640

Product Group: Suction Membrane Devices, Suction

Membrane Device

100Mm/4 Inch Diameter Suction Membrane Device.

Accessories



1.4" Suction Membrane Device

Code: 25-4300



Suction Membrane Device 70mm Diameter.

Code: 25-6480

Alternatives



1.4" Suction Membrane Device

Code: 25-4300

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Suction Membrane Device 70mm Diameter.

Code: 25-6480



Two-Way Split Former 100mm Diameter.

Code: 25-7650

Product Group: Two-way Split Formers, Two-Way

Split Formers

Accessories



1.4" Two-Way Split Formers

Code: 25-4320



2.8" Two-Way Split Formers

Code: 25-6680



Two-Way Split Former 70mm Diameter.

Code: 25-6500

Alternatives

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1.4" Two-Way Split Formers

Code: 25-4320



2.8" Two-Way Split Formers

Code: 25-6680



Two-Way Split Former 70mm Diameter.

Code: 25-6500



Porous Disc 100mm Diameter Pack of 2.

Code: 25-7661

Product Group: Accessories for CU/CU effective stress, Porous Stones, Tri-Flex 2 Permeability Test

Cell

100 mm diameter porous disc (Pack of 2).

Standards

ASTM D2850, ASTM D4767, ASTM D5084, AASHTO T296, AASHTO T297, ASTM D7181

Accessories



1.4" Porous Stones

Code: 25-4461



4.0" Porous Stones

Code: 25-7761



Porous Disc 70mm Diameter Pack of 2.

Code: 25-6561



Porous Stones 2.8"

Code: 25-6721

Alternatives

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1.4" Porous Stones

Code: 25-4461



4.0" Porous Stones

Code: 25-7761



Porous Disc 70mm Diameter Pack of 2.

Code: 25-6561



Porous Stones 2.8"

Code: 25-6721

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Filter Paper Drain 100mm/4 inch Diameter. Pack of 50.

Code: 25-7670

Product Group: Accessories for CU/CU effective

stress, Filter Paper Drains

Filter paper drain 100 mm diameter (Pack of 50).

Standards

ASTM D2850, ASTM D4767, ASTM D7181, AASHTO T296, AASHTO T297

Accessories



1.4" Filter Paper Drains

Code: 25-4880



Filter Paper Drain 70mm/2.8 inch Diameter. Pack of 50.

Code: 25-6580

Alternatives



1.4" Filter Paper Drains

Code: 25-4880

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Filter Paper Drain 70mm/2.8 inch Diameter. Pack of 50.

Code: 25-6580



Bladder-Type Air/Water Pressure Assembly. 1000 Kpa Maximum Working Pressure.

Code: 26-1746

Product Group: Air/Water Pressure Systems - up to

1000 kPa

With transparent plastic chamber for operating continuously at pressures up to 1000 kPa. A length of tubing is provided for connecting the air/water cylinder outlet to a pressure measuring system.

- Used to supply hydraulic pressure from a pneumatic pressure source.
- Prevents air entering the hydraulic pressure system.
- Maximum working pressure 1000kpa.
- Supplied with connectors and tubing for fitting to pressure measuring systems.

Accessories



Nylon Tubing 30 Metre Length.

Code: 26-1769

Spares/Consumables



Pneumatic Pressure Reducing Panel. Provides Two Independent Pressure Outlets 1000 kPa Max.

Code: 26-1760



Replacement Bladder Wide Neck (38mm Id)

Code: 26-1746/10

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Pneumatic Pressure Reducing Panel. Provides Two Independent Pressure Outlets 1000 kPa Max.

Code: 26-1760

Product Group: Air/Water Pressure Systems - up to 1000 kPa

Comprising two constant pressure reducing valves with inlet water trap and pressure indicator. The unit allows a maximum output pressure of 1000 kPa. Maximum input pressure should not exceed 1400 kPa. The panel has an inlet connector to accept Nylon tubing from the air compressor and two 6 mm outlets for connecting Bladdertype Air/Water Pressure Assemblies. An outlet connector is fitted for the connection of an additional panel using Nylon tubing to increase the total capacity of the system. This outlet is blanked off when not required.



Nylon Tubing 30 Metre Length.

Code: 26-1769

Product Group: Air/Water Pressure Systems - up to

1000 kPa

30 metre length. For pressures up to 1700 kPa. Used for connecting Air Compressors to Pneumatic Pressure Reducing Panels, or for connecting two Pressure Reducing Panels together.

Further Information

Nylon tubing 30 metres with pressure fittings.



Universal Pump and Pressure Indicating Panel 1700Kpa.

Code: 26-1880

Product Group: Modular Pressure Panel System

This is the main pressure display in the system for monitoring various pressures and also provides fine control of the pressure within the system using the rotary hand pump. The unit is fitted with a dual calibrated 250 mm diamter pressure gauge, four inlet/outlet no-volume change valves, screw controlled rotary hand pump, water reservoir and isolating valves. The unit is housed in a hinged case for wall or bench mounting. By using an isolating valve the panel may be used to monitor cell or back pressure. 1700 kPa and 250 lbf/in2.

Spares/Consumables



Pressure Gauge 1700Kpa (250Psi) 250mm Diameter.

Code: 26-1865/10

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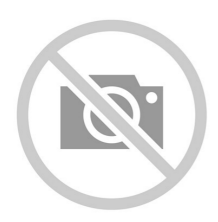
Nylon Tubing 6mm Od 3500Kpa.

Code: 26-1926

Product Group: Permeability of Rock, Volume Change

Measurement

6 mm outside diameter x 4 mm inside diameter. For use up to a pressure of 3500 kPa. Priced per metre.



Distance Piece Stainless Steel for Use with Submerisble Load Cells and Axial Strain Transducers.

Code: 27-1293

Product Group: Load Measurement, Load Measurement, Submersible Load Transducers

Required when using submersible load cells.

Accessories



Submersible Load Transducer Assembly 10kN Capacity In Compression.

Code: 27-1575



Submersible Load Transducer Assembly 5kN Capacity In Compression.

Code: 27-1573

Alternatives



Submersible Load Transducer Assembly 10kN Capacity In Compression.

Code: 27-1575

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Submersible Load Transducer Assembly 5kN Capacity In Compression.

Code: 27-1573

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GDU 8 Channel Data Acquisition Unit 220-240 V 50/60 Hz, 1 Ph.

Code: 27-1500/01

Product Group: Data Logging with the GDU, Geotechnical Data Acquisition Unit (GDU), Automatic Data Acquisition - CBR, Automatic Data Acquisition -Triaxial, Automatic Data Acquisition - Consolidation, Automatic Data Acquisition - Direct Shear

The GDU is a stand-alone, multi-tasking. multi-channel data logger, that is reliable and powerful, enabling it to co-ordinate test data from the range of ELE transducers required for various test methods.

The ELE Geotechnical Software package (DS7.1 and following), in conjunction with the GDU and a range of transducers, are the two central components required to create a modern turnkey soil testing system. Being fully modular it can be adapted to a wide range of soil testing laboratory configurations.

- For performing CBR, Consolidation, Direct/Residual Shear and Total & Effective Stress Triaxial tests
- 8 Channels expandable to 32 for performing multiple, concurrent tests for cost savings
- Independent signal conditioning on each channel to maintain data accuracy
- Field-upgradeable software, meaning no downtime for future software and functionality upgrades
- PC link via RS232 (DS7.1 only), or RS232 and Ethernet P2P/LAN (with DS7.2 and following)
- Extended warranty

Specification

Case Aluminum, free standing;

> houses power supply, analog to digital conversion module and an 8-channel analog input

module with transducer

energization.

Sockets Standard 5-pin DIN type.

 \pm 5 volts to \pm 10 mV full scale. Input Range

10vDC.

12.8" w. x 14.3" d. x 6.1" h. **Dimensions**

(325 x 363 x 155 mm).

Net 14.08 lbs. (6.4 kg). Weight

Accessories

Transducer Supply

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8-Channel Expansion Analog Input Module

Code: 27-1505



USB to Serial Adapter

Code: 27-1701

Alternatives



GDU 8 Channel Data Acquisition Unit 100-120 V 60 Hz

Code: 27-1500/02



RS232/USB Cable, GDU

Code: 27-1510

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Submersible Load Transducer Assembly 10kN Capacity In Compression.

Code: 27-1575

Product Group: Load Measurement, Load Measurement

- •Eliminates effects of piston friction on readings
- •Unaffected by cell confining pressures
- •Easily installed in triaxial cell
- •Supplied complete with calibration certificate and 5-pin DIN type connector for use with GDU

Submersible Load Transducers are used to measure accurately the axial loads applied to triaxial test specimens. Consisting of a load cell and piston assembly these units replace the standard triaxial cell loading piston. A major advantage is that these transducers measure loads directly on top of the specimen. All transducers are supplied complete with a 5-pin DIN type connector and calibration certificate.

Specification

Dimensions 76 x 50 mm (dia x h) excluding

piston and adaptor

Overload capacity 150%

Output 27 mv full range

Excitation 11 V DC (15 V DC max)

Non-linearity 0.1% maximum

Hysteresis Deflection 0.1% maximum 0.05 mm at full

load

Side force 50% full scale maximum

without effect

1 to 50°C

Connector 5-pin DIN plug

Compensated temperature

range

Weight g 850

Accessories



Distance Piece Stainless Steel for Use with Submerisble Load Cells and Axial Strain Transducers.

Code: 27-1293

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Submersible Load Transducer Assembly 5kN Capacity In Compression.

Code: 27-1573

Alternatives



Distance Piece Stainless Steel for Use with Submerisble Load Cells and Axial Strain Transducers.

Code: 27-1293



Submersible Load Transducer Assembly 5kN Capacity In Compression.

Code: 27-1573

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Axial Strain Transducer Assembly 50mm Travel Fitted with 5 Pin Din Plug.

Code: 27-1617

Product Group: Axial Displacement, Axial Displacement, Displacement Transducers

0 to 50 mm range. For use with Triaxial Cells. •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 accurate displacement measurements. They are supplied complete with a 5-pin DIN type connector for direct connection to the GDU.

Specification

Construction Fully encapsulated electronics, sealed in a stainless steel case

Excitation 10V DC
Connector 5-pin DIN type

Mounting bracket Included as standard

Weight kg 0.45

Accessories



Horizontal Displacement Transducer Assembly 15mm Travel 5 Pin Din Plug Mounting Pillar

Code: 27-1697

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Vertical Displacement Transducer Assembly 15mm Travel with 5 Pin Din Plug Bracket for Shear Box

Code: 27-1689

Spares/Consumables



CBR Displacement Transducer

Code: 27-1706

Alternatives



Horizontal Displacement Transducer Assembly 15mm Travel 5 Pin Din Plug Mounting Pillar

Code: 27-1697



Vertical Displacement Transducer Assembly 15mm Travel with 5 Pin Din Plug Bracket for Shear Box

Code: 27-1689

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Pressure Transducer Assembly 1700Kpa Fitted with 5 Pin DIN Plug.

Code: 27-1633

Product Group: Pressure Measurement, Tri-Flex 2 One-Cell Permeability Test System, Pressure Transducer

Pressure Transducers are used to measure the cell, pore and back pressures during triaxial testing. Assemblies are supplied complete with a de-airing block, valve, 5-pin DIN plug connector and calibration certificate

Specification

Construction Excitation Output Thread

Stainless Steel 10 V DC 143 mV full range 1/4" BSP

+44 (0)1525 249 200



Volume Change Transducer Assembly 80ml Capacity Maximum Working Pressure 1700KPa

Code: 27-1641

Product Group: Volume Change Measurement, Tri-Flex 2 One-Cell Permeability Test System, Volume Change Measurement, Volume Change Transducer

- •Reversing valves to increase capacity
- •Steel case for wall mounting and access to piping
- •Supplied complete with calibration certificate

The Volume Change Transducer provides continuous measurements of volume change during the triaxial test. The assembly includes a valve to reverse the flow through the unit, providing increased capacity.

Specification

Maximum Pressure 250 psi (1,700 kPa).

Excitation 10V DC.

Output 1.25 Volts full range.
Capacity 80 cc x 0.1 cc sensitivity.
Case Steel; hinged for access to

piping.

Connector 5-Pin DIN type.

Overall Dimensions 9" w. x 7" d. x 14 -1/2" h. (229 x

178 x 368 mm).

Weight Net 11 lbs. (5 kg).

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DS7.2 Undrained Triaxial Shear Strength Program for Windows 7, 32/64 bit

Code: 27-1753

Product Group: DS7, DS7.2 Quick Undrained Triaxial Software, Automatic Data Acquisition - Triaxial

- Options for single or multi-stage testing on a sample
- Mohr circles produced for graphical analysis

Options are available for a single test on one sample, standard three-sample procedure with linking of the results, or for a multi-stage test on one sample. Load and strain are monitored through transducers. Various printouts and graphical plots are available including basic sample data, moisture content and density. The program tabulates shearing data and plots stress against strain. Mohr circles are produced for graphical analyses.

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DS7.2 CU/CD Triaxial Shear Strength Program for Windows 7, 32/64 bit

Code: 27-1763

Product Group: DS7, DS7.2 CU/CD Effective Stress Triaxial Software

• Complete package for consolidated drained and consolidated undrained triaxial tests

This advanced package includes procedures for consolidated drained and consolidated undrained tests. Standard options are available for saturation, consolidation and shearing with automatic monitoring of the various parameters through transducers linked to the system. Load, strain, volume-change, pore-pressure, cell pressure and back pressure can all be monitored. Various prints and graphical plots are available to the engineer and include saturation data such as pore pressure build-up and B values, consolidation, volume change against time, shearing load versus strain with pore pressure monitoring.



Air Compressor

Code: 83-1730/01

Product Group: Air Compressors, Air/Water Pressure

Systems - up to 1000 kPa

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Specification

Dimensions (l x w x h) 483 x 457 x 864 mm

Free air delivery 2.0 cfm
Receiver capacity 50 litres
Maximum pressure 1000 kPa
Continuous working pressure 700 kPa

Electrical supply 220 – 240 V AC

1 ph 50 Hz

Water Trap No Weight 57 kg

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6mm T Connector.

Code: 26-1930

Product Group: Volume Change Measurement



6mm Elbow Connector.

Code: 26-1928

Product Group: Volume Change Measurement



50mm Triaxial Cell 1700Kpa with 5 Pressure/ Drainage Ports. Supplied with Two Valves.

Code: 25-4047

Product Group: Triaxial Cell, Triaxial Cells

- Working pressure up to 1700 kPa
- All round visibility
- Sample sizes 38 to 100 mm diameter
- Rapid assembly and dismantling
- Accepts a range of interchangeable submersible load transducers

This range of precision made triaxial cells has been designed to meet the requirements of the modern soils laboratory. The cells have been treated to minimise corrosion. Particular attention has been paid to the quality of finish between the piston and the head. Final assembly includes the fitting of an O-ring seal and the use of special lubricant to reduce friction to a minimum and eliminate water leakage.

The piston load capacity is designed to accept high horizontal forces which may be present during the final stages of a test. Each cell has five take-off positions drilled in the base for top drainage/back pressure, pore water pressure and bottom drainage. Two no-volume change valves and an anvil for strain gauge/transducer datum are supplied for fitting to the cell.

A feature of these cells is that they all accept a single diameter piston. The internal height is such that a range of submersible load transducers can be fitted without any modification. Each cell will accept a range of base adaptors and various accessories for testing a wide range of specimens

Standards

BS 1377, ASTM D2850, ASTM D4767, AASHTO T296, AASHTO T297

Specification

Cell size 50 mm

Max specimen size 50 x 100 mm

Working pressure 1700 kPa

Max piston load 45 kN

Vertical clearance required 380 mm

Horizontal clearance required 155 mm

Weight kg 4

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Accessories



38mm/1.5 Inch Base Adaptor for 50mm Cells.

Code: 25-4166



50mm Base Adapter for 50mm Cells.

Code: 25-4168



Pressure Interface Chamber

Code: 25-0695

Alternatives



100mm Triaxial Cell 1700Kpa with 5 Pressure/ Drainage Ports. Supplied with Two Valves.

Code: 25-4157



70mm Triaxial Cell 1700Kpa with 5 Pressure/ Drainage Ports. Supplied with Two Valves.

Code: 25-4117

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70mm Triaxial Cell 1700Kpa with 5 Pressure/ Drainage Ports. Supplied with Two Valves.

Code: 25-4117

Product Group: Triaxial Cell, Triaxial Cells

- Working pressure up to 1700 kPa
- All round visibility
- Sample sizes 38 to 100 mm diameter
- Rapid assembly and dismantling
- Accepts a range of interchangeable submersible load transducers

This range of precision made triaxial cells has been designed to meet the requirements of the modern soils laboratory. The cells have been treated to minimise corrosion. Particular attention has been paid to the quality of finish between the piston and the head. Final assembly includes the fitting of an O-ring seal and the use of special lubricant to reduce friction to a minimum and eliminate water leakage.

The piston load capacity is designed to accept high horizontal forces which may be present during the final stages of a test. Each cell has five take-off positions drilled in the base for top drainage/back pressure, pore water pressure and bottom drainage. Two no-volume change valves and an anvil for strain gauge/transducer datum are supplied for fitting to the cell.

A feature of these cells is that they all accept a single diameter piston. The internal height is such that a range of submersible load transducers can be fitted without any modification. Each cell will accept a range of base adaptors and various accessories for testing a wide range of specimens

Standards

BS 1377, ASTM D2850, ASTM D4767, ASTM D7181, AASHTO T296, AASHTO T297

Specification

Cell size 70 mm

Max specimen size 70 x 140 mm

Working pressure 1701 kPa

Max piston load 46 kN

Vertical clearance required 430 mm

Horizontal clearance required 180 mm

Weight kg 7.3

Maximum Working Pressure 25 0 psi (1,700 kPa). Maximum Piston Load 10,100 lbf. (45 kN).

Maximum Specimen Size 2.8" (70 mm) diam. x 5.6" (14 0

mm) I.

Required Clearance 17" (43 0 mm) vertical; 7.1" (180 mm)

(180 mm) horizontal.

Weights Net 16 lbs. (7.3 kg).

Accessories



1.4" Base Pedestal

Code: 25-4170



1.4" Specimen Cap

Code: 25-4250



2.8" Base Pedestal

Code: 25-4178



2.8" Specimen Cap

Code: 25-6630

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50mm Base Adaptors for 70mm Cells.

Code: 25-4174



70mm Base Adaptor for 70mm Cells.

Code: 25-4176



Digital Pressure Gauge 1700Kpa. for Ele Triaxial Cells.

Code: 27-1620



Drainage Line for 25-4250

Code: 25-5050/10



Drainage Line for 25-6430

Code: 25-6430/10

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High Vacuum Grease

Code: 88-3115



Piston Restraint Clamp for Ele Triaxial Cells

Code: 25-4200



Pressure Interface Chamber

Code: 25-0695



Pressure Pad 70mm Diameter.

Code: 25-6430



Valve No Volume Change 1/4 Inch BSp Fitted with 6 mm Connector and Integral Sealing Ring.

Code: 25-4520

Alternatives

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100mm Triaxial Cell 1700Kpa with 5 Pressure/ Drainage Ports. Supplied with Two Valves.

Code: 25-4157



4" Triaxial Cell

Code: 25-4159



50mm Triaxial Cell 1700Kpa with 5 Pressure/ Drainage Ports. Supplied with Two Valves.

Code: 25-4047

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38mm/1.5 Inch Base Adaptor for 50mm Cells.

Code: 25-4166

Product Group: Specimen Base Adaptors, Base

Pedestals

38mm/1.5 Inch Base Adaptor with Twin Pore

Pressure Ports for 50mm Cells.

Standards

BS 1377, ASTM D2850, ASTM D4767, AASHTO T296, AASHTO T297

Accessories



100 mm Base Adaptor for 100 mm Triaxial Cell.

Code: 25-4186



50mm Base Adapter for 50mm Cells.

Code: 25-4168



50mm Base Adaptors for 70mm Cells.

Code: 25-4174

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70mm Base Adaptor for 70mm Cells.

Code: 25-4176

Alternatives



100 mm Base Adaptor for 100 mm Triaxial Cell.

Code: 25-4186



50mm Base Adapter for 50mm Cells.

Code: 25-4168



50mm Base Adaptors for 70mm Cells.

Code: 25-4174



70mm Base Adaptor for 70mm Cells.

Code: 25-4176



50mm Base Adapter for 50mm Cells.

Code: 25-4168

Product Group: Base Pedestals, Specimen Base

Adaptors

50mm Base Adapter with Twin Pore Pressure Ports

for 50mm Cells.

Standards

BS 1377, ASTM D2850, ASTM D4767, AASHTO T296, AASHTO T297

Accessories



100 mm Base Adaptor for 100 mm Triaxial Cell.

Code: 25-4186



38mm/1.5 Inch Base Adaptor for 50mm Cells.

Code: 25-4166



50mm Base Adaptors for 70mm Cells.

Code: 25-4174

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70mm Base Adaptor for 70mm Cells.

Code: 25-4176

Alternatives



100 mm Base Adaptor for 100 mm Triaxial Cell.

Code: 25-4186



38mm/1.5 Inch Base Adaptor for 50mm Cells.

Code: 25-4166



50mm Base Adaptors for 70mm Cells.

Code: 25-4174



70mm Base Adaptor for 70mm Cells.

Code: 25-4176



50mm Base Adaptors for 70mm Cells.

Code: 25-4174

Product Group: Base Pedestals, Specimen Base

Adaptors

50mm Base Adaptor with Twin Pore Pressure Ports

for 70mm Cells.

Standards

BS 1377, ASTM D2850, ASTM D4767, AASHTO T296, AASHTO T297

Accessories



100 mm Base Adaptor for 100 mm Triaxial Cell.

Code: 25-4186



38mm/1.5 Inch Base Adaptor for 50mm Cells.

Code: 25-4166



50mm Base Adapter for 50mm Cells.

Code: 25-4168

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70mm Base Adaptor for 70mm Cells.

Code: 25-4176

Alternatives



100 mm Base Adaptor for 100 mm Triaxial Cell.

Code: 25-4186



38mm/1.5 Inch Base Adaptor for 50mm Cells.

Code: 25-4166



50mm Base Adapter for 50mm Cells.

Code: 25-4168



70mm Base Adaptor for 70mm Cells.

Code: 25-4176



70mm Base Adaptor for 70mm Cells.

Code: 25-4176

Product Group: Base Pedestals, Specimen Base

Adaptors

70mm Base Adaptor with Twin Pore Pressure Ports

for 70mm Cells.

Standards

BS 1377, ASTM D2850, ASTM D4767, ASTM D7181, AASHTO T296, AASHTO T297

Accessories



1.4" Base Pedestal

Code: 25-4170



100 mm Base Adaptor for 100 mm Triaxial Cell.

Code: 25-4186



2.8" Base Pedestal

Code: 25-4178

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38mm/1.5 Inch Base Adaptor for 50mm Cells.

Code: 25-4166



50mm Base Adapter for 50mm Cells.

Code: 25-4168



50mm Base Adaptors for 70mm Cells.

Code: 25-4174

Alternatives



1.4" Base Pedestal

Code: 25-4170



100 mm Base Adaptor for 100 mm Triaxial Cell.

Code: 25-4186

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2.8" Base Pedestal

Code: 25-4178



38mm/1.5 Inch Base Adaptor for 50mm Cells.

Code: 25-4166



50mm Base Adapter for 50mm Cells.

Code: 25-4168



50mm Base Adaptors for 70mm Cells.

Code: 25-4174

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Membrane Placing Tool 35mm/38mm.

Code: 25-4290

Product Group: Membrane Placing Tools, O-Ring

Placing Tools

Membrane Placing Tool For 35Mm/1.4 Inch And

38Mm/1.5 Inch Samples.

Standards

ASTM D2850, ASTM D4767, ASTM D5084, AASHTO T296, AASHTO T297, ASTM D7181

Accessories



Membrane Placing Tool 100mm/4 Inch Diameter.

Code: 25-7610



Membrane Placing Tool 70mm/2.8 Inch Diameter.

Code: 25-6470

Alternatives



Membrane Placing Tool 100mm/4 Inch Diameter.

Code: 25-7610



Membrane Placing Tool 70mm/2.8 Inch Diameter.

Code: 25-6470

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Suction Membrane Device 38mm/1.5 Inch Diameter.

Code: 25-5100

Product Group: Suction Membrane Devices, Suction

Membrane Device

Suction Membrane Device For 38Mm/1.5 Inch

Samples.



Two-Way Split Former 38mm/1.5 Inch Diameter.

Code: 25-5120

Product Group: Two-way Split Formers, Two-Way

Split Formers

Two-Way Split Former For 38Mm/1.5 Inch Samples.



Two Part Split Mould 38mm

Code: 25-5130

Product Group: Two-way Split Moulds, Two-Part Split

Mould



Pair of Permeability End Caps Nx. Supplied with Distance Block.

Code: 70-1750

Product Group: Permeability of Rock

Permeability end caps used with ELE-Hoek Cells and constant pressure systems are a cost-effective solution suited to investigating the permeability of rock at high confining pressures in the laboratory.

To collect and measure the water which permeates through the rock specimen, a suitable burette such as 25-4540 is recommended. Each permeability end cap incorporates a tubing connector which accepts standard 6 mm tubing, 26-1926, used to connect the cell to the pressure system and burette.

Accessories



Nylon Tubing 6mm Od 3500Kpa.

Code: 26-1926

Alternatives



ELE-Hoek Cell ADR Touch 2000 Compression Machine. 220 - 240 V 50/60H z

Code: 70-2630/01



ELE-Hoek Cell Nx 54.74mm Diameter.

Code: 70-1710



Hand Operated Pressure System. Complete with Pressure Gauge and Flexible Hose.

Code: 70-5000

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Pressure Test 3500 Oil/Water Constant Pressure System with Digital Pressure Gauge.

Code: 70-5130/01



Pressure Pad 38mm/1.5 Inch Diameter.

Code: 25-5050

Product Group: Pressure Pads

38 mm / 1.5 Inch diameter pressure pad. The pad shall have two empty ports and will come complete with two blanking plugs, plastic tubing and connector. Suitable For both drained and undrained tests.

Standards

ASTM D2850, ASTM D4767, ASTM D7181, AASHTO T296, AASHTO T297

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Rubber Membrane 38mm/1.5 Inch Diameter. Pack of 10.

Code: 25-5061

Product Group: Rubber Membranes

Rubber Membrance For 38Mm/1.5 Inch Samples

(Pack Of 10).

Standards

AASHTO T296, AASHTO T297, ASTM D2850, ASTM D4767, ASTM D5084, ASTM D7181

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Membrane Sealing Ring 1.5"

Code: 25-5081

Product Group: Sealing Rings

Membrane Sealing Ring 38Mm Diameter (Pack Of

10).



Porous Disc 38mm/1.5 inch Diameter. Pack of 2.

Code: 25-5181

Product Group: Accessories for CU/CU effective

stress, Porous Stones

Porous disc for 38 mm/1.5 inch samples (Pack of 2).



Filter Paper Drain 38mm/1.5 inch Diameter. Pack of 50.

Code: 25-5200

Product Group: Accessories for CU/CU effective

stress, Filter Paper Drains

Filter paper drain 38 mm diameter (Pack of 50).



Membrane Placing Tool 50mm Diameter.

Code: 25-5470

Product Group: Membrane Placing Tools, O-Ring

Placing Tools

50 mm Diameter Membrance Placing Tool.

Standards

AASHTO T296, AASHTO T297, ASTM D2850, ASTM D4767, ASTM D5084, ASTM D7181



Suction Membrane Device 50mm Diameter.

Code: 25-5480

Product Group: Suction Membrane Devices, Suction

Membrane Device

50 mm Diameter Suction Membrane Device.



Two-Way Split Former 50mm Diameter.

Code: 25-5500

Product Group: Two-way Split Formers, Two-Way

Split Formers

50 mm Diameter Two-Way Split Former.



Two Part Split Mould 50mm

Code: 25-5530

Product Group: Two-way Split Moulds, Two-Part Split

Mould

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Valve No Volume Change 1/4 Inch BSp Fitted with 6 mm Connector and Integral Sealing Ring.

Code: 25-4520

Product Group: Accessories for CU/CU effective stress, General Cell Accessories

Standards

ASTM D2850, ASTM D4767, ASTM D7181, AASHTO T296, AASHTO T297



Pressure Pad 50mm Diameter.

Code: 25-5430

Product Group: Specimen Caps, Pressure Pads

50 mm diameter pressure pad. The pad shall have two empty ports and will come complete with two blanking plugs, plastic tubing and connector. Suitable For both drained and undrained tests.

Standards

AASHTO T296, AASHTO T297, ASTM D2850, ASTM D4767, ASTM D5084, ASTM D7181