

















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

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25-6470

Membrane Placing Tool 70mm/2.8 Inch Diameter.





De-Aired Water Apparatus 15 Litre Capacity

Code: 25-1833/01 Product Group: De-Aired Water

This compact self-contained unit will de-air water quickly and efficiently down to levels of dissolved oxygen acceptable for geotechnical test methods. Air is removed from the water by a vacuum system, which continuously circulates the water in the tank. The unit is supplied with a clear water container, which will hold a maximum of 15 litres of water. Input and output lines are formed using standard 6 mm tube connectors.

Standards BS 1377-1

Specification Dimension

380 x 356 x 470 mm (l x w x h).





Digital Tritest 50 Load Frame

Code: 25-3518/01

Product Group: Digital Tritest 50 Load Frame, CBR Load Frames, Triaxial Load Frames

- Microprocessor control
- Large on-board LED screen display
- Direct entry via a touch sensitive keyboard
- Rapid approach and return to datum of platen
- Fully variable speed, 0.00001 to 9.99999 mm/min
- Samples up to 100 mm diameter

This 50 kN capacity machine, designed primarily for triaxial testing of soil specimens up to 100 mm diameter x 200 mm long, comprises a rigid twin column construction with an integral fully variable microprocessor controlled drive unit and LCD display with a touch sensitive keyboard. The machine is normally bench mounted for ease of installation and operation.

The use of a microprocessor controlled drive system and keyboard entry provides the Digital Tritest 50 with a wide variety of features which include pause and speed reset during test, RS 232C, operator programming of speed and control functions, self test diagnostics and many other features.

A robustly constructed steel case houses the motor drive system with careful attention being given to the prevention of ingress of water or grit. All operating controls are mounted on the front panel of the machine, which is angled and recessed to prevent physical and environmental damage.

Standards

BS 1377-7, BS 1377-8, BS 1924-2, ASTM D1883, ASTM D2166, ASTM D2850, ASTM D4767, ASTM D7181, AASHTO T99, AASHTO T134, AASHTO T135, AASHTO T136, AASHTO T180, AASHTO T193, AASHTO T208, AASHTO T296, AASHTO T297

Further Information

Rapid Approach Speed

Complete with RS 232C interface.

Specification

Capacity Speed Range 50kN (11,200 lbf). English mode: 0.000001 to 0.399999 in/min. Metric mode: 0.00001 to 9.99999 mm/min. 1.0 in/min. (25 mm/min.).

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Platen Travel

Platen Diameter Vertical Clearance

Horizontal Clearance Serial Interface

Overall Dimensions

Weight

100mm (3.9"); limit switch protection. 133 mm (5.2") 910 mm, (36 .8") maximum; 305mm, (12") minimum. 364mm, (15 .3"). RS232C; programmable baud rate and protocol. 500 x 500 x 1,470 mm, (19.7" w. x 19.7" d. x 57.8" h). Net 100kg (220 lbs); Shpg. 136kg (300 lbs).

Accessories



50kN Clamped Boss Load Ring Code: 78-0860



Adaptor kit, to perform CBR on the Tritest 50 load frame Code: 25-3518/10



Clamped Boss Load Ring - 10.0 kN Code: 78-0460



Clamped Boss Load Ring - 28.0 kN

Code: 78-0760









Clamped Boss Load Ring - 3.0 kN

Code: 78-0160



Clamped Boss Load Ring - 4.5 kN

Code: 78-0260

Alternatives



MultiPlex 50 Load Frame Code: 25-3700/01



Versa-Loader Code: 25-3525/02





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

50 mm
50 x 100 mm
1700 kPa
45 kN
380 mm
155 mm
4







Accessories

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

Code: 25-4166



50mm Base Adapter for 50mm Cells. Code: 25-4168

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







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





Code: 25-4186

Code: 25-4168



50mm Base Adapter for 50mm Cells.



50mm Base Adaptors for 70mm Cells.

Code: 25-4174







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







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





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







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 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







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







Membrane Sealing Ring 38mm/1.5 Inch Diameter. Pack of 10.

Code: 25-5081 Product Group: Membrane Sealing Rings

Membrane Sealing Ring 38Mm Diameter (Pack Of 10).

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







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.









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).





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



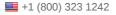
Pneumatic Pressure Reducing Panel. Provides Two Independent Pressure Outlets 1000 kPa Max.

Code: 26-1760



Replacement Bladder Wide Neck (38mm Id)

Code: 26-1746/10





Nylon Tubing 30 Metre Length.

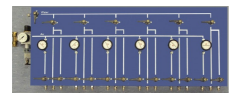
Code: 26-1769 Product Group: Air/Water Pressure Systems - up to 1000 kPa

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.





Six-Way Pneumatic Pressure Control Panel.

Code: 26-1872

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

The six-way pressure control systems have been designed specifically for the monitoring of up to six independent pressures. They are particularly useful for setting up and controlling a 3-cell effective stress system using three independent back pressures. The panel is used in conjunction with the Universal Pump and Pressure Indicating Panel which provides pressure monitoring and facilities for filling and de-airing the system. Comprising six pneumatic control valves mounted in a housing for controlling six independant outlets. Supplied with connection ports for coupling panel to EL26-1880. Maximum inlet pressure 1400 kPa maximum outlet pressure 1000 kPa.





Universal Pump and Pressure Indicating Panel 1700Kpa.

Code: 26-1880 Product Group: Modular Pressure Panel System

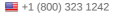
This is the main pressure display in the system for monitoring various pressures and also provides fine control of the pressure within the system using the rotary hand pump. The unit is fitted with a dual calibrated 250 mm diamter pressure gauge, four inlet/outlet no-volume change valves, screw controlled 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





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: Submersible Load Transducers, Load Measurement, Load Measurement

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.







Submersible Load Transducer Assembly 5kN Capacity In Compression.





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), 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
Extended warranty.

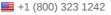
Specification Case

Sockets Input Range Transducer Supply Dimensions

Weight

Aluminum, free standing; houses power supply, analog to digital conversion module and an 8-channel analog input module with transducer energization. Standard 5-pin DIN type. \pm 5 volts to \pm 10 mV full scale. 10vDC. 12.8" w. x 14.3" d. x 6.1" h. (325 x 363 x 155 mm). Net 14.08 lbs. (6.4 kg).

Accessories









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





Submersible Load Transducer Assembly 5kN Capacity In Compression.

Code: 27-1573

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

- •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

Overload capacity Output Excitation Non-linearity Hysteresis Deflection

Side force

Connector Compensated temperature range Weight g 75 x 50 mm (dia x h) excluding piston and adaptor 150% 26 mv full range 10 V DC (15 V DC max) 0.1% maximum 0.1% maximum 0.05 mm at full load 50% full scale maximum without effect 5-pin DIN plug 0 to 50°C

850

Accessories



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







Submersible Load Transducer Assembly 10kN Capacity In Compression.

Code: 27-1575

Alternatives



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

Code: 27-1293



Submersible Load Transducer Assembly 10kN Capacity In Compression.





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

Excitation Connector Mounting bracket Weight kg Fully encapsulated electronics, sealed in a stainless steel case 10V DC 5-pin DIN type Included as standard 0.45

Accessories



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







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





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 ¼" BSP





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 Excitation Output Capacity Case

Connector Overall Dimensions

Weight

250 psi (1,700 kPa).
10V DC.
1.25 Volts full range.
80 cc x 0.1 cc sensitivity.
Steel; hinged for access to piping.
5-Pin DIN type.
9" w. x 7" d. x 14 -1/2" h. (229 x 178 x 368 mm).
Net 11 lbs. (5 kg).





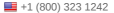
DS7.2 Undrained Triaxial Shear Strength Program for Windows 7, 32/64 bit

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.





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 (I 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









6mm Elbow Connector.

Code: 26-1928 Product Group: Volume Change Measurement









6mm T Connector.

Code: 26-1930 Product Group: Volume Change Measurement





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.







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





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







Rubber Membrane 50mm Diameter Pack of 10.

Code: 25-5441 Product Group: Rubber Membranes

50 mm diameter rubber membrane (Pack Of 10).

Standards

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







Membrane Sealing Ring 50mm Diameter Pack of 10.

Code: 25-5461 Product Group: Membrane Sealing Rings, Sealing Rings

50 mm diameter membrane sealing ring (Pack Of 10).

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







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.







Porous Disc 50mm Pack of 2

Code: 25-5561 Product Group: Accessories for CU/CU effective stress, Porous Stones

50 mm diameter porous disc (Pack Of 2).







Filter Paper Drain 50mm Diameter. Pack of 50

Code: 25-5580 Product Group: Accessories for CU/CU effective stress, Filter Paper Drains

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





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
Max specimen size
Working pressure
Max piston load
Vertical clearance required
Horizontal clearance required
Weight kg
Maximum Working Pressure
Maximum Piston Load

70 mm 70 x 140 mm 1701 kPa 46 kN 430 mm 180 mm 7.3 25 0 psi (1,700 kPa). 10,100 lbf. (45 kN).





Maximum Specimen Size

Required Clearance

Weights

Accessories

1.4" Base Pedestal

mm) I.

horizontal.

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

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

Net 16 lbs. (7.3 kg).



Code: 25-4170



1.4" Specimen Cap

Code: 25-4250



2.8" Base Pedestal

Code: 25-4178



2.8" Specimen Cap







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









High Vacuum Grease

Code: 88-3115



Piston Restraint Clamp for Ele Triaxial Cells

Code: 25-4200



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



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









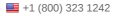


4" Triaxial Cell

Code: 25-4159



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





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







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.











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.





Pressure Pad 70mm Diameter.

Code: 25-6430 Product Group: Specimen Caps, Pressure Pads

70 mm / 2.8" 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 D5084, AASHTO T296, AASHTO T297, ASTM D7181

Accessories



1.4" Specimen Cap

Code: 25-4250



2.8" Specimen Cap









Drainage Line for 25-6430

Code: 25-6430/10

Alternatives



1.4" Specimen Cap

Code: 25-4250



2.8" Specimen Cap

Code: 25-6630



Drainage Line for 25-6430

Code: 25-6430/10





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

Code: 25-6441

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

70 mm / 2.8" mm 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 100mm/4 Inch Diameter. Pack of 10 Code: 25-7621

Alternatives



1.4" (35 mm) Rubber Membranes Code: 25-4261



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







Membrane Sealing Ring 70mm Diameter Pack of 10.

Code: 25-6461 Product Group: Membrane Sealing Rings, Sealing Rings, Tri-Flex 2 Permeability Test Cell

70 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 100mm Diameter. Pack of 10. Code: 25-7631



Membrane Sealing Rings 2.8" Code: 25-6641

Alternatives









1.4" (35 mm) Sealing Rings

Code: 25-4281



Membrane Sealing Ring 100mm Diameter. Pack of 10.

Code: 25-7631



Membrane Sealing Rings 2.8"





Membrane Placing Tool 70mm/2.8 Inch Diameter.

Code: 25-6470

Product Group: Membrane Placing Tools, O-Ring Placing Tools, Tri-Flex 2 One-Cell Permeability Test System

70Mm/2.8 Inch Diameter Membrane Placing Tool.

Standards

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

Accessories

Membrane Placing Tool 100mm/4 Inch Diameter.



Code: 25-7610



Membrane Placing Tool 35mm/38mm.

Code: 25-4290

Alternatives



Membrane Placing Tool 100mm/4 Inch Diameter.

Code: 25-7610



Membrane Placing Tool 35mm/38mm. Code: 25-4290

