







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

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This wishlist was generated on 22/04/2020, and contains the following Products:

#### 24-0434

Liquid Limit Device ASTM/ Aashto Hand-Operated W/ Revolution Counter. Supplied Less Grooving Tool.

#### 24-0453

ASTM Metal Grooving Tool.

#### 24-0461

**Casagrande Grooving Tool Aashto** 

#### 24-0545/01

Semi-Automatic Cone Penetrometer

### 24-4917 Sand Equivalent Test Set

#### 24-9010 Straight Edge 300mm.

24-9063 ASTM Compaction Rammer 2.5Kg.

24-9070

ASTM/Modified Proctor Compaction Rammer 4.5Kg.

#### 24-9150/01

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

24-9182 Penetration Piston

#### 24-9184

Penetration/Swell Dial Gauge ASTM.

#### 24-9188

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

#### 24-9228

**ASTM Cbr Mould Complete with Collar & Perferated Base** 

#### 24-9236



#### **ASTM Cutting Collar.**

### 24-9238

**ASTM Spacing Disc.** 

#### 24-9240

Filter Screen 150mm Dia with 0.15mm Mesh.

#### 24-9243

4.5Kg Annular Surcharge Weight ASTM.

#### 24-9244

5Lb (2.27Kg) Split Surcharge Weight.

24-9250

Filter Paper Equivalent to Whatman No 5 150mm Dia Box of 100.

24-9260 Swell Plate

#### 24-9262 Swell Stand

25-0605 Falling Head Permeability Cell.

25-0609 **Standpipe Panel.** 

### 25-0611 **De-Airing Tank.**

### 25-0613 Soaking Tank.

### 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

#### 29-3720

Dynamic Cone Penetrometer 8Kg Hammer (Trl Design).

#### 29-3800

Plate Bearing Apparatus Complete. 500kN Capacity

#### 34-0192

Slump Test Set BS & ASTM. C/W Slump Cone Base Plate Steel Rule Tamping Rod & Funnel.

#### 34-2910

Compacting Bar 25mm Sq X 380mm

#### 34-6250/01

Vibrating Table 600 X 400mm Table Top. 220-240V 50Hz 1Ph. Supplied with clamping assembly

35-1480 Standard Concrete Test Hammer

35-1500

Advanced SilverSchmidt Concrete Test Hammer (ST Version)

36-3090/01

ADR Touch SOLO 2000 Semi-Automatic Compression Machine with Digital Readout.

#### 37-5000

Standard Distance Piece - 50 mm Depth

# 37-5050

Standard Distance Piece - 80 mm Depth

#### 37-5100

**Standard Distance Piece - 100 mm Depth** 

#### 37-6040

50 kN Mini-Flexural Machine

#### 38-1000 Blaine Air Permeah





#### 38-1100/01

**Auto Blaine Apparatus** 

#### 38-3005 Le Chatelier Mould

42-0821 **3.1 Shape Index Caliper.** 

#### 42-1000/01

**Buoyancy Balance 6 kg X 0.1 g supplied with Support Frame Water Tank & Suspension Hook** 

#### 42-4005

**Aggregate Impact Value Apparatus** 

42-5300/10 Set of 12 Abrasive Charges (ASTM).

42-5305/10 Set of 12 Abrasive Charges EN)

#### 42-5315/01

Los Angeles Abrasion Machine Meets ASTM and European Standards. 220-240V 50Hz 1Ph.

### 42-6000

**Pendulum Skid Resistance Tester** 

42-6000/10

Set of 3 Spreader Feet for Skid Resistance Tester for in-situ testing

42-6000/11

**1.25"** Rubber Mounted PSV Slider for 42-6000

#### 42-6000/12

3.00" Rubber Mounted TRL (55) Slider for 42-6000

#### 42-6000/13

3.00" Rubber Mounted Four S (96) Slider for 42-6000

#### 42-6000/14

3.00" Rubber Mounted CEN Slider for 42-6000



#### 42-6200

Base Plate for Skid Resistance Tester for lab testing

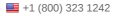
#### 47-3025

**Travelling Beam Device** 

#### 47-3130

Charts for Autographic Recorder Pack of 10 Rolls Complete with 10 Fibre-Tiped Pens.

# 80-0200/01 ELE Sieve Shaker







### Liquid Limit Device ASTM/ Aashto Hand-Operated W/ Revolution Counter. Supplied Less Grooving Tool.

Code: 24-0434 Product Group: Casagrande Method

Complete with revolution counter. Supplied less grooving tool.

Standards ASTM D4318, AASHTO T89

### Accessories



ASTM Metal Grooving Tool.

Code: 24-0453



# Casagrande Grooving Tool Aashto







# ASTM Metal Grooving Tool.

Code: 24-0453 Product Group: Casagrande Method

Standards ASTM D4318







### **Casagrande Grooving Tool Aashto**

Code: 24-0461 Product Group: Casagraph

Product Group: Casagrande Method, Motorized Liquid Limit Device, AASHTO Grooving Tool

- Rust resistant brass construction.
- 1 cm gage block located at end of handle.

The AASHTO Grooving Tool is used to control the width of the soil groove in the liquid limit cup, in accordance with AASHTO specifications.

#### Standards AASHTO T89

#### **Further Information**

Brass construction with a gauge height of 1 cm.

#### Specification

Construction Gauge Height Weight

Brass. 1 cm. Net 3 oz. (85 g).

#### Spares/Consumables



#### **ASTM Plastic Grooving Tools**







### Semi-Automatic Cone Penetrometer

Code: 24-0545/01 Product Group: Semi-Automatic Cone Penetrometer, Semi-Automatic Cone Penetrometer

Bench mounted apparatus to determine the liquid limit of soils to BS1377. This method is applicable to a wide range of soils. The apparatus is fitted with a 150mm diameter dial indicator for direct reading of penetration. Supplied complete with 30 deg, 30mm long test cone. Manufactured from stainless steel and includes adjustable levelling feet.

Incorporates digital automatic controller, which releases the plunger head and ensures free falling of the penetration device during the test. The time set is displayed by a bright easy to read display.

#### Standards BS 1377, BS 1924-2, EN 1997-2

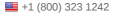
#### Specification

Dial Indicator	150 mm diameter graduated in 400 x 0.1 mm divisions. Indicator incorporates a friction/gear system.
Height	Adjustable using rapid integral clamping mechanism.
Cone Release	Semi-Automatic
Cone	1 x 30°, 35 mm test cone included.
Base	Cast aluminum with adjustable leveling feet.
Weight	Net 19 lbs. (8.64 kg).

#### Accessories



#### Penetration Test Cup.









Test Gauge for Checking Condition of Cone Point.

Code: 24-0546

# Spares/Consumables



Penetration Test Cone Code: 24-0544

# Alternatives



# Cone Penetrometer. Complete with Stainless Steel Test Cone.







#### Sand Equivalent Test Set

Code: 24-4917

Product Group: Sand Equivalent Test Set

- Set Includes:
- 1 Solid Rubber Stopper.
- 1 2-Hole Rubber Stopper.
- 1 Pinch Clamp.
- 1 Carrying Case.
- 1 Weighted Foot Assembly.
- 1 Funnel.
- 1 Irrigation Tube.
- 1 Siphon Tube.
- 1 Blow Hose.
- 1 Measuring Can 85ml +/- 5ml.
- 1 Bottle Stock Solution.
- 4 Sand Equivalent Cylinders.

#### Standards ASTM D2419, AASHTO T176

### Specification

Stock Solution

Carrying Case Weight Mixture of calcium chloride and glycerin. Plastic; holds all components. Net 22 lbs. (10 kg).

### Spares/Consumables

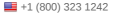


### Sand Equivalent Cylinder

Code: 24-4917/10



#### **Stock Solution 1 gallon**









# Stock Solution 8 oz.







### Straight Edge 300mm.

Code: 24-9010 Product Group: BS/EN compaction test 4.5kg, Proctor compaction, Straightedge

300 mm

#### Standards

BS 1377-4, BS 1924-2, ASTM D698, ASTM D1557, AASHTO T99, EN 13286-2, EN 13286-4, ASTM D1883, AASHTO T193, ASTM D558, ASTM D559, ASTM D560, AASHTO T134, AASHTO T135, AASHTO T136, AASHTO T180

Flat ground tool steel; beveled

L x W x T (300mm x 40mm x

### Specification

Construction

Dimensions

Weight

#### Accessories



edge.

6mm). 550g

Code: 24-9063

### Alternatives









# ASTM Compaction Rammer 2.5Kg.







## ASTM Compaction Rammer 2.5Kg.

Code: 24-9063 Product Group: Proctor compaction, Standard Compaction Hammer

50.8mm diameter x 305mm deep.

#### Standards

ASTM D1557, AASHTO T180, ASTM D558, ASTM D559, ASTM D560, ASTM D698, AASHTO T99, AASHTO T134, AASHTO T135, AASHTO T136

#### Specification

Hammer

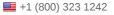
Drop Guide Sleeve

Finish Weight 2" diam. (50.8 mm); 5-1/2 lbs. (2.49 kg). 12 " (305 mm). Machined steel tubing with air pressure release holes Corrosion resistant 4.1 kg (9 lbs)

#### **Accessories**



#### ASTM/Modified Proctor Compaction Rammer 4.5Kg.







# Straight Edge 300mm. Code: 24-9010

## Alternatives



# ASTM/Modified Proctor Compaction Rammer 4.5Kg.

Code: 24-9070



# Straight Edge 300mm.







### ASTM/Modified Proctor Compaction Rammer 4.5Kg.

Code: 24-9070 Product Group: ASTM/Modified Proctor compaction, Modified Compaction Hammer

50.8mm diameter x 457.2 mm drop.

#### Standards ASTM D1557, AASHTO T180

#### **Specification**

Hammer

Drop Guide Sleeve

Finish Weight

#### Accessories



ASTM Compaction Rammer 2.5Kg.

2" diam. (50.8 mm); 10 lbs.

Machined steel tubing with integrally spun end cap; air pressure release holes.

(4.5 kg).

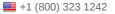
18" (457.2 mm).

Corrosion resistant

Net 6.3 kg (14 lbs)

Code: 24-9063

### Alternatives









# ASTM Compaction Rammer 2.5Kg.







# 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

### Accessories



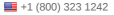
### **50kN Clamped Boss Load Ring**

Code: 78-0860



#### 50kN S-type Load Cell

Code: 27-1559







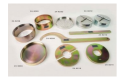


# $\label{eq:astmax} \textbf{ASTM Cbr Mould Complete with Collar \& Perferated Base}$

Code: 24-9228



**BS Cbr Mould Body.** Code: 24-9198



BS Extension Collar Code: 24-9200



# **BS Solid Base or Top Plate**

Code: 24-9204



### **Cbr Penetration Piston (Adjustable).**







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

Code: 27-1705



Clamped Boss Load Ring - 10.0 kN

Code: 78-0460



# Clamped Boss Load Ring - 2.0 kN

Code: 78-0060



# Clamped Boss Load Ring - 28.0 kN

Code: 78-0760



# Penetration Dial Gauge BS









#### **Penetration Piston**

Code: 24-9182



Penetration/Swell Dial Gauge ASTM.

Code: 24-9184

### **Alternatives**



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

Code: 24-9150/02



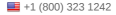
**Cbr-Test 50 Machine 50kN Capacity BS and ASTM Supplied** with Stabilising Bar.

Code: 24-9150/06



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

Code: 24-9150/01









# **MultiPlex 50 Load Frame**

Code: 25-3700/01







# **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.







# Penetration/Swell Dial Gauge ASTM.

Code: 24-9184

Product Group: Expansion (swell) Test Equipment, In-situ CBR, Conversion of In-situ to Laboratory CBR, Penetration Measurement

1 in travel x 0.0005 in divisions. Complete with rack extensions and chisel edge anvil.

Standards BS 1377, BS 1924







### 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







# ASTM Cbr Mould Complete with Collar & Perferated Base

Code: 24-9228

Product Group: ASTM/AASHTO CBR mould

With collar and perforated baseplate.

Steel mould, corrosion resistant finish, supplied with collar and perforated base plate.

Designed to accept optional cutting collars and solid baseplates.

#### Standards ASTM D1883, AASHTO T193

#### Specification

Mould

Collar

Base plate Construction Weight kg 152.4 x 177.8 mm (inside diameter x height) 50.8 mm height, fits both ends of mould Perforated All steel, plated 9

### Accessories



4.5Kg Annular Surcharge Weight ASTM.



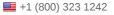
5 Lb. Annular Surcharge Weight ASTM.

Code: 24-9245

Code: 24-9243



### **ASTM Cutting Collar.**







# Alternatives

# 4.5Kg Annular Surcharge Weight ASTM.

Code: 24-9243



### 5 Lb. Annular Surcharge Weight ASTM.

Code: 24-9245



# ASTM Cutting Collar.

**ASTM Spacing Disc.** 

Code: 24-9238

Code: 24-9236



# **ASTM Spacing Disc.**







# ASTM Cutting Collar.

Code: 24-9236 Product Group: ASTM/AASHTO CBR mould accessories, Cutting Edge

To fit ASTM CBR mould body, manufactured with a cutting edge to enable undisturbed samples to be taken in the field.

#### Standards ASTM D1883, AASHTO T193

## Specification

Dimensions

Construction

Finish Weight

### Accessories



#### 6" i.d. x 1-1/2" h. (152 .4 x 38 mm). Machined seamless steel tubing; recessed for mounting on CBR Mold. Plated. Net 1-1/2 lbs. (0.7 kg).

### ASTM Cbr Mould Complete with Collar & Perferated Base

Code: 24-9228

## Alternatives



# ASTM Cbr Mould Complete with Collar & Perferated Base







# ASTM Spacing Disc.

Code: 24-9238 Product Group: ASTM/AASHTO CBR mould accessories, Spacer Discs

150.8 mm diameter x 61.4 mm deep.

### Specification

Construction Finish Weights Steel; machined on all sides. Plated. Net 18.9 lbs. (8.6 kg).

#### Accessories



# ASTM Cbr Mould Complete with Collar & Perferated Base

Code: 24-9228

### **Alternatives**



ASTM Cbr Mould Complete with Collar & Perferated Base







# Filter Screen 150mm Dia with 0.15mm Mesh.

Code: 24-9240 Product Group: ASTM/AASHTO CBR mould accessories, Filter Screen

150 mm dia, 150  $\mu m$  mesh for use with ASTM mould.

#### **Specification**

Mesh Size Weight Brass; number 100. 5-15 /16" diam. (135 mm). Net 1 oz. (28 g).

### Accessories



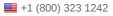
Filter Paper Equivalent to Whatman No 5 150mm Dia Box of 100.

Code: 24-9250

### **Alternatives**



# Filter Paper Equivalent to Whatman No 5 150mm Dia Box of 100.







# 4.5Kg Annular Surcharge Weight ASTM.

Code: 24-9243 Product Group: ASTM/AASHTO CBR mould accessories

### Accessories



# ASTM Cbr Mould Complete with Collar & Perferated Base

Code: 24-9228

### **Alternatives**



# ASTM Cbr Mould Complete with Collar & Perferated Base







# 5Lb (2.27Kg) Split Surcharge Weight.

Code: 24-9244 Product Group: ASTM/AASHTO CBR mould accessories, Surcharge Weights

#### Specification Construction Finish

Machined steel. Plated.

### Accessories

## 5 Lb. Annular Surcharge Weight ASTM.



Code: 24-9245

## Alternatives



## 5 Lb. Annular Surcharge Weight ASTM.







# Filter Paper Equivalent to Whatman No 5 150mm Dia Box of 100.

Code: 24-9250 Product Group: Filter Paper, ASTM/AASHTO CBR mould accessories

Box of 100.

Standards ASTM D1883, AASHTO T193

#### Specification

Grade Size Weight Coarse. 15 cm diam. (5.9â<sup>III</sup>). Net 8 oz. (22 7 g).

#### Accessories

#### Filter Screen 150mm Dia with 0.15mm Mesh.



Code: 24-9240

### Alternatives



## Filter Screen 150mm Dia with 0.15mm Mesh.







#### **Swell Plate**

Code: 24-9260 Product Group: Expansion (swell) Test Equipment, Swell Plate

With adjustable stem.

Standards ASTM D1883, AASHTO T193

### Specification

Base Plate

Contact Head

Construction Weight 5 15/16" diam. (150.8mm); perforated. Adjustable; locks on stem with knurled nut. Aluminium Net 2-1/2 lbs. (1.1 kg).







## **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).

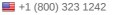
## Accessories



# Mechanical Dial Indicator - 25 mm Range Clockwise Movement

Code: 88-4110

# Spares/Consumables







# Dial Indicator - 1.0" Range Code: 88-4100

## **Alternatives**



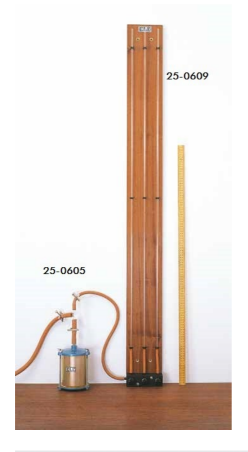
# Electronic Digital Indicator, 1.0"/25.4 mm range

Code: 88-4220









# Falling Head Permeability Cell.

Code: 25-0605 Product Group: Falling Head Apparatus

## Specification Cell

Base Top plate

Weight kg

Plated seamless tube 100 mm diameter x 130 mm height Porous plate with three tie rods Machined to accept smaller tubes 3.4





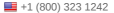


#### **Standpipe Panel.**

Code: 25-0609

Product Group: Compaction Permeameter

Complete with three glass tubes of 1.5, 3 and 5 mm diameter bore, approximately 1.4 metres long. Supplied with metre scale and thick walled flexible tubing. The glass tubes are fitted to a panel for wall mounting and connected to a 3-way outlet valve.Complete with three glass tubes of 1.5, 3 and 5 mm diameter bore, approximately 1.4 metres long. Supplied with metre scale and thick walled flexible tubing. The glass tubes are fitted to a panel for wall mounting and connected to a 3-way outlet valve.







# De-Airing Tank.

Code: 25-0611 Product Group: Compaction Permeameter

Manufactured from transparent plastic with de-airing jet inlet and a flow outlet connection with flexible tubing. The tank is manufactured to withstand a reduced pressure and is suitable for direct wall mounting.







# Soaking Tank.

Code: 25-0613 Product Group: Compaction Permeameter

With fixed overflow. Used for containing permeability cell during test.







## 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!

# Accessories



Cable, Safety/ID Code: 27-1300/11



**Dual Frame Comms Cable** 

Code: 27-1300/10



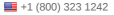
**PC Cable** Code: 27-1300/12

## Alternatives



DSU Electronic Readout and Control System 110 V AC 60 Hz

Code: 27-1300/02







# **Marshall Test 50**

Code: 45-6810/01



# Marshall Test 50

Code: 45-6810/06







# 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\*\*

## Accessories



**Breaking Head (Marshall)** 

Code: 45-6850



# S-Type Load Cell 5 kN.for Triaxial Tests. Fitted with 5 Pin Din Plug.

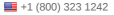
Code: 27-1551

# Alternatives



### **Breaking Head (Marshall)**

Code: 45-6850









# S-Type Load Cell 5 kN.for Triaxial Tests. Fitted with 5 Pin Din Plug.

Code: 27-1551







# 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.





# Dynamic Cone Penetrometer 8Kg Hammer (Trl Design).

Code: 29-3720 Product Group: In-situ Testing

The TRL (Transport Research Laboratory) Dynamic Cone Penetrometer (DCP) is used for rapid in-situ measurement of the structural properties of existing road pavement constructed with unbound materials. The unit incorporates an 8 kg weight with a drop of 575 mm, and a 20 mm diameter cone fitted to the end of the shaft, allowing measurements to be made down to a depth of approximately 850 mm.

Readings are usually taken after a set number of blows, changing the number according to the strength of the layer being penetrated. For good granular bases, readings every five to ten blows are satisfactory, but for weaker sub-base layers and subgrades, readings every one to two blows may be appropriate.

The DCP requires three operators, one to hold the instrument in a vertical position, one to raise the hammer and let it fall and one to record the results. A typical test takes only a few minutes, providing a very efficient method of obtaining information which would otherwise require the excavation of test pits. Where pavement layers have different strengths, boundaries can be identified and layer thickness determined.

## **Further Information**

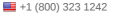
Supplied complete with all necessary tools, assembly and operating instructions.

# Spares/Consumables



Spare Cone for Dynamic Cone Penetrometer.

Code: 29-3720/10







## Plate Bearing Apparatus Complete. 500kN Capacity

Code: 29-3800

Product Group: Plate Bearing Apparatus, In-situ Testing

Applications include the determination of bearing capacity of the soil in situ, designing for static loads on spread footings, and repetitive and non-repetitive plate loading tests of soils and flexible pavements.

Manufactured from machined steel plate with a finished thickness exceeding 25 mm. The plate has concentric markings on one face. All plates are supplied with two lifting eyes except for the 150 mm dia plate.

NOTE: to successfully perform the test, a reaction load is required.

IMPORTANT: The equipment is used in conjunction with a reaction beam. This is not supplied with the equipment.

## Standards BS 1377, EN 1997-3, ASTM D1194, ASTM D1195, ASTM D1196

#### **Further Information**

Comprising of:

- Hydraulic Jack 500 kN capacity
- Pressure system
- Datum bar
- 4x dial gauges 50 mm travel x 0.01 mm divisions
- 4x bearing plates: 150 mm, 305 mm, 455 mm and 760 mm diameter

Specification	
Loading jack	500 kN capacity with integral ball seating
Pump	Hand operated, single speed with
	integral oil reservoir
Hose	3 m long. Maximum pressure 70 MPa with quick release couplings
Gauge	100 mm dia with quick release couplings and graphs to convert readings to kN, kgf and





Weights

lbf Loading jack 24 kg. Pressure system 12.5 kg







## Slump Test Set BS & ASTM. C/W Slump Cone Base Plate Steel Rule Tamping Rod & Funnel.

Code: 34-0192 Product Group: Slump Test

Test is appropriate for concrete mixes of medium and high workability.

The test is carried out by filling the slump cone with freshly mixed concrete, which is tamped with a steel rod in three layers. The concrete is levelled off with the top of the slump cone, the cone removed, and the slump of the sample is immediately measured.

BS and ASTM comprising of slump cone, base plate, steel rule, tamping rod and funnel.

Further Information \*\*NOT AVAILABLE FOR SALE IN THE USA\*\*

## Accessories



Sample Tray - 1200 x 1160 x 50 mm Code: 81-4230



Shovel - With flat blade Code: 81-0240

Spares/Consumables









# Stopwatch

Code: 81-0521







# Compacting Bar 25mm Sq X 380mm

Code: 34-2910 Product Group: Accessories for Concrete Moulds, Precision Air Entrainment Meter

Steel, 380 x 25 mm (length x square) tamping area, EN/BS.

Standards EN 12390-1







# Vibrating Table 600 X 400mm Table Top. 220-240V 50Hz 1Ph. Supplied with clamping assembly

Code: 34-6250/01 Product Group: Vibrating Table

The ELE vibrating table is a compact unit providing controlled vibro-compaction in the laboratory, using cube or cylinder moulding equipment.

Vibrating table mounted on a steel stand, supplied with clamp assembly.

Complies to EN 12390-2, EN 12350-6 (BS 1881-107), EN 12350-7 (BS 1881-106)

## **Standards** EN 12390-2, EN 12350-6, EN 12350-7

## **Further Information**

\*\*NOT AVAILABLE FOR SALE IN THE USA\*\*

3000 cycles per minute. For 220 - 240 V AC, 50 Hz, 1 ph.

### Specification

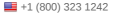
Dimensions (table top)	600 x 400 mm
Maximum no. Cube moulds	2 x 150 mm <sup>2</sup>
Clamp Assembly	Single
Weight	60 kg

# nm²

# **Accessories**

## Compacting Bar 25mm Sq X 380mm

Code: 34-2910





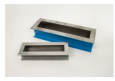




Wire Brush

Code: 81-0705

## Alternatives



# 100 X 100 X 500mm Beam Mould.

Code: 34-5003



# **100mm Cube Mould 2-Part Clamp Type. Cast Iron Construction. BS EN Compliant.**

Code: 34-4650



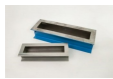
# **100mm Cube Mould 4-Part Clamp Type. Cast Iron Construction. BS EN Compliant.**

Code: 34-4520



100mm Dia Cylinder Mould 200mm Long.

Code: 34-5210



150 X 150 X 750mm Beam Mould.

Code: 34-5053

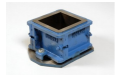






# **150mm Cube Mould 2-Part Clamp Type. Cast Iron Construction. BS EN Compliant.**

Code: 34-4670



# **150mm Cube Mould 4-Part Clamp Type. Cast Iron Construction. BS EN Compliant.**

Code: 34-4570



150mm Dia Cylinder Mould 150mm Long.

Code: 34-5230



150mm Dia Cylinder Mould 300mm Long.

Code: 34-5260



# 200mm Cube Mould Clamp Type. Cast Iron Construction. Stamped Mould Sections. EN Compliant.

Code: 34-4620







# **Standard Concrete Test Hammer**

Code: 35-1480 Product Group: Concrete Test Hammer, Surface Hardness

The hammer is intended for testing the quality of concrete in finished structures such as buildings and bridges. Supplied complete with carrying case and carborundum stone, the hammer is suitable for testing concrete with compressive strengths of 10 to 70 N/mm2.

## Standards ASTM C805

# Specification

Body

**Calibration Curves** 

Rubbing Stone Accuracy Carrying Case Weight

#### Includes indicator scale, calibration curves. Rebound number vs. compressive strength. Prepares test surface. Within 15 %. Plastic. Net 3 lbs. (1.4 kg).

# Accessories



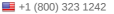
Testing Anvil Code: 35-1530

# Spares/Consumables



Rubbing Stone Code: 35-1475/10

## **Alternatives**









# **Concrete Test Hammer - English**

Code: 35-1475







## Advanced SilverSchmidt Concrete Test Hammer (ST Version)

Code: 35-1500

Product Group: Surface Hardness, Surface Hardness

The Silver Schmidt ST/PC is the first integrated concrete test hammer featuring true rebound value and unmatched repeatability. Two factors contribute to the improved performance of this concrete test hammer over its predecessors:

Velocity based detection of the rebound quotient.

The lightweight hybrid design of the impact plunger made from aerospace alloy, matched to the elastic properties of the concrete and equipped with a hardness steel cap. Independent validation testing by BAM (Federal Institute for Materials Research and Testing, Germany) has shown the Silver Schmidt ST/PC to have less dispersion than the classical concrete test hammer over the entire range. The unique design and high quality construction of the concrete test hammer Silver Schmidt ST/PC makes rebound hammer testing quicker and more accurate than ever before.

The rebound value requires no angular correction. The concrete test hammer offers customer conversion curves for a wide range of compressive concrete strengths, including low fc (<10 N/mm2, 1'450 psi) and high strength concrete (up to 100 N/mm2, 14'500 psi).

A large number of measurement points can be easily collected by the concrete test hammer and automatically evaluated according to statistical data. The concrete test hammer offers automatic conversion to the required measurement unit (MPa, N/mm2, kg/cm2, psi).

The Silver Schmidt ST/PC concrete test hammer combines a high measurement accuracy with an unmatched repeatability.

Complies to EN 12504-2 (BS 1881-202), ASTM C805/C805M.

#### **Further Information**

- The SilverSchmidt ST concrete test hammer combines a high measurement accuracy with an unmatched repeatability.

- The rebound value requires no angular correction

- The concrete test hammer offers customer conversion curves for a wide range of compressive concrete strengths, including low fc (<10 N/mm2, 1'450 psi) and high strength concrete (up to 100



N/mm2, 14'500 psi)

- A large number of measurement points can be easily collected by the concrete test hammer and automatically evaluated according to statistical data

- The concrete test hammer offers automatic conversion to the required measurement unit (MPa, N/mm2, kg/cm2, psi)

PLEASE NOTE THIS MODEL IS SUPPLIED WITH SOFTWARE ONLY FOR PERFORMING FIRMWARE UPGRADES AND SELECTING STATISTICS PRESETS.

### Specification

Technical Data Impact Energy Hammer Mass Spring Constant Spring Extension Dimensions

Concrete Compressive Strengths Weight Silver Schmidt 2.207 Nm 135 g 0.79 N/mm 75 mm (2.95") 55 x 55 x 255 mm (2.16" x 2.16" x 9.84") 10-100 N/mm2 (1450-14500 psi) 570 g (1.4 lb)

## Accessories



### SilverSchmidt Anvil

Code: 35-1500/10







## ADR Touch SOLO 2000 Semi-Automatic Compression Machine with Digital Readout.

Code: 36-3090/01

Product Group: General Purpose Compression Machines

• 2000 kN/450 000 lbf capacity

 $\bullet$  Tests 150 and 100 mm concrete cubes or cylinders up to 320 x 160 mm diameter

• Incorporates an ADR touch digital readout with rugged electrically driven hydraulic power pack with manual pace control as standard.

• High stability welded construction steel frame.

• Fitted with front and rear gates for operator protection.

 Maximum vertical clearance between upper & lower platen 340mm and horizontal distance is 325 mm

• Supplied with 222 mm dia removable lower platen marked for centering of cube and cylinder specimens.

Incorporating the ADR Touch digital readout, the machines are designed to test cubes and cylinders in accordance with most International Standards. Supplied fitted for cylinder testing with safety gates. When used for cube testing appropriate distance pieces according to the size of specimen to be tested are required and must be ordered separately.

## **Further Information**

\*\*NOT AVAILABLE FOR SALE IN THE USA\*\*

The Standard range of compression machines has been designed to meet the need for a simple, economic and reliable means of testing concrete.

Whilst delivering all the features and reputation of the established ADR Series with its extensive design history, the new and improved user interface provides a high quality platform for testing that enhances the performance of ELE's compression machines.

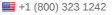
New, sophisticated electronics further the benefits of simplified operation, whilst delivering the highest levels of accuracy in testing concrete and cement/mortar samples, satisfying the needs of Quality Control Managers, Lab Managers and Technicians.

#### ACCURACY & SAVINGS

The new ADR Touch Series, with 145mm (5.7") high resolution QVGA touch screen interface and intuitive menu-driven operation, reduces the time taken to set up the machine and perform tests, reducing the time to train staff by up to 25%.

• Up to 6 sample types can be set as favorites, enabling one-touch set up for repeat testing.

• Full, QWERTY touch pad for input of test data.





Most testing errors produce lower strength results. Noncompliant loading rates can generate errors in measured strength. The user interface includes real-time display of load vs. time, further ensuring accurate and consistent test results and providing "goodness of test" data to improve traceability in your QC operations.

#### TRACEABILITY & DATA QUALITY

The ADR range now provides improved data quality and traceability in due diligence cases - it is now possible to demonstrate traceability all the way from the machine/user to the accreditation body, increasing your reputation and peace of mind - all test results now come complete with the machine serial number attached.

• Enhanced USB data communications between PC and machine - eliminating the need for download software.

- Two gigabytes of storage memory.
- Full customization of sample sizes stress calculations are automatically recalculated.

#### USER SAFETY

With full safety gates as standard, total systems diagnostics, ram run-out switches and overload warnings ensure the safety of your employees and the reliability of your machine.

#### Specification

Testing Standards	
Capacity	
Cubes (Concrete)	
Cylinders (Concrete)	
Blocks	
Flexural Testing	
TFV and ACV	
Voltage Supply	
Frame Type	
Max vert. Clearance	
Max hor. Clearance	
Platen Sizes	
Max Ram Travel	

BS EN ISO 7500-1, ASTM E4 2000 kN Up to 150 mm Up to 160 x 320 mm n/a Via Flexural Frame Yes 220-240V 50/60 Hz 1Ph. Welded 340 mm 325 mm Lower, Upper 222 mm 50 mm

## Accessories



## **100kN Flexural Fitting Kit (ADR) Used for Connecting Flexural Frames to ADR Compression Machines.**

Code: 37-6138







# 2000 kN Load Calibration Device complete with Handheld Readout Unit & Calibration Certificate ISO376

Code: 37-8315



Code: 37-5951/09



Flexible Hose Code: 5038B0027



Impact Printer Rs232 Serial Connection. Supplied Complete with 1 Paper Roll.

**ADR Touch Head for Compression Machines** 

Code: 37-4859/01



Standard Distance Piece - 100 mm Depth

Code: 37-5100









## Standard Distance Piece - 20 mm Depth

Code: 37-4980



Standard Distance Piece - 50 mm Depth

Code: 37-5000



Standard Distance Piece - 60 mm Depth

Code: 37-5020



Standard Distance Piece - 80 mm Depth Code: 37-5050

# Spares/Consumables



Pressure transducer, 0-700bar, 0.05 to 10v DC Output Code: 6014A0062



Pressure transducer, 0-70bar, 0.05 to 10v DC Output Code: 6014A0065







# Alternatives



# ADR Touch SOLO 1500 Compression Machine with Digital Readout.

Code: 36-0720/01







# Standard Distance Piece - 50 mm Depth

Code: 37-5000 Product Group: Distance Pieces

# Further Information







# Standard Distance Piece - 80 mm Depth

Code: 37-5050 Product Group: Distance Pieces

# **Further Information**







# Standard Distance Piece - 100 mm Depth

Code: 37-5100 Product Group: Distance Pieces

# Further Information







# 50 kN Mini-Flexural Machine

Code: 37-6040

Product Group: Hand-operated Flexural Machine

- Hand operated
- Rugged, high strength frame
- Double-action hydraulic pump
- Dual calibrated (kN/lbf) gauge

This compact flexural machine is designed for testing 100 mm and 150 mm square section beams. The base incorporates a series of bearer locating points, enabling a wide range of tests to be performed.

The unit is self contained with hydraulic pressure applied through a double-action hand pump to a ram fitted in the top of the frame making this an ideal portable onsite quality control machine. A 200 mm diameter load gauge, dual calibrated to 50 kN  $\times$  0.1 kN and 11000 lbf  $\times$  50 lbf graduations is fitted as standard.

Complies to EN 12390-5 (BS 1881-118), EN 1521, EN 13161, EN 772-6, ASTM C78/C78M, ASTM C293/C293, AASHTO T97, AASHTO T177.

#### Standards BS 1881-131

#### **Further Information**







## **Blaine Air Permeability Apparatus**

Code: 38-1000 Product Group: Blaine Fineness Apparatus, Determination of Fineness Blaine Apparatus

 Designed for the determination of fineness to EN 196-6, BS 4359-2, ASTM C204
 Supplied complete with stainless stell cell perforated disc and plunger Manometer U-Tube Aspirator bottle of Manometer liquid (pure mineral 1 litre) and a box of filter papers

#### Standards

EN 196-6, EN 459-2, EN 13286-44, BS 4359-2, ASTM C204, AASHTO T153

### Specification

Cell

Disk

Plunger Manometer

Filter Paper Fluid Weight Stainless steel;  $12.70 \pm 0.10$  mm i.d. 0.9  $\pm 0.1$  mm thick with 30-40 one mm diam. holes. Stainless steel. U-tube glass with ground joint, stop cock and rubber bulb assembly. 12.70 mm diam. Pure Mineral Oil. Net 7 lbs. (3.2 kg).

## Accessories



#### Electronic Balance - 620 g x 0.001 g

Code: 78-5405/01









## **Filter Papers**

Code: 38-0650



### Pure Mineral Oil 1 Litre Bottle.

Code: 38-0620



# Reference Cement

Code: 38-0640



### Reference Cement Code: 38-0645

## Spares/Consumables



# Aspirator

Code: 38-0500/11







### **Blaine Air Permeability Cell**

Code: 38-1000/15



# **Filter Paper**

Code: 38-0652



# Manometer U-tube

Code: 38-1000/10







#### **Auto Blaine Apparatus**

**Apparatus** 

Code: 38-1100/01 Product Group: Determination of Fineness Blaine

Designed for the determination of fineness to EN 196-6, ASTM C204 & AASHTO T153.

The Auto Blaine Apparatus is mounted on a stable metal plate. A sturdy metal enclosure contains the U-shaped manometer tube. The User can observe the level of the manometer fluid through a window. The measuring section on the U tube can't be individually set or changed. On top the measuring cell can be plugged in. The measuring procedure takes place on a PC. After the User enters the test data pertaining to the test, the test procedure is automatically carried out and analyzed.

#### Specification

Measuring cell Volume of measuring cell Dimensions of the apparatus

Weight Precision of time measurement Minimum computer requirements

Power Supply

ø 12.7 mm approx. 1.9 cm<sup>3</sup> 175 mm wide x 300 mm deep x 450 mm high 4 kg 0.2 s PC with Windows XP, Vista, 7 operating system and with one available serial interface 220 - 240 V AC, 50 - 60 Hz, 1 ph







### Le Chatelier Mould

Code: 38-3005

Product Group: General Expansion of Dry Hydrated Lime by the Le Chatelier Method, Soundness of Cement Paste by the Le Chatelier Method, Soundness

Comprising a split cylinder fitted with two indicator stems. The mould is supplied complete with two glass plates and a weight 100 g  $\pm$ 10 g. Three moulds required for each test.

Standards BS 6463, EN 196-3, EN 459-2

#### **Further Information**

\*\*NOT AVAILABLE FOR SALE IN THE USA\*\*

#### Accessories



Extensibility of Mould Apparatus BS Code: 38-3200



#### **Extensibility of Mould Apparatus EN**

Code: 38-3205

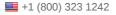


#### Le Chatelier Water Bath

Code: 38-3420/01



Tamping Rod Code: 38-3300









# **Trowel - Gauging**

Code: 81-0335







## 3.1 Shape Index Caliper.

Code: 42-0821 Product Group: Determination of the Shape Index Designed to measure the ratio of length to width of

Designed to measure the ratio of length to width of individual aggregate particles.

### Standards EN 933-4

Further Information \*\*NOT AVAILABLE FOR SALE IN THE USA\*\*

### Accessories



200 mm Diameter Lid

Code: 79-0010



### 200 mm Diameter Receiver

Code: 79-0020



# 200mm Dia BS Sieve 1.00mm Stainless Steel Mesh.

Code: 79-0230







# 200mm Dia BS Sieve 125Mic Stainless Steel Mesh.

Code: 79-0110



Code: 79-0270

200mm Dia BS Sieve 2.00mm Stainless Steel Mesh.



200mm Dia BS Sieve 250Mic Stainless Steel Mesh. Code: 79-0150



200mm Dia BS Sieve 4.00mm Perforated Plate. Code: 79-1500









## 200mm Dia BS Sieve 500Mic Stainless Steel Mesh.

Code: 79-0190



Code: 79-0070

200mm Dia BS Sieve 63 Mic Stainless Steel Mesh.



**200mm Dia BS Sieve 8.00mm Perforated Plate.** Code: 79-1540



**300mm Dia BS Sieve 125mm Perforated Plate.** Code: 79-2710









#### 300mm Dia BS Sieve 16.0mm Perforated Plate.

300mm Dia BS Sieve 31.5mm Perforated Plate.

Code: 79-2580



Code: 79-2630



**300mm Dia BS Sieve 63.0mm Perforated Plate.** Code: 79-2670



**300mm Dia Lid.** Code: 79-2010







#### 300mm Dia Receiver.

Code: 79-2020



ELE Sieve Shaker Code: 80-0200/06



ELE Sieve Shaker Code: 80-0200/01



Sample Tray - 406 x 406 x 50 mm

Code: 81-4030







### **Sieve Brush Nylon**

Code: 79-7210

## Alternatives



Air Jet Sieving Machine Code: 80-0300/09







#### Buoyancy Balance 6 kg X 0.1 g supplied with Support Frame Water Tank & Suspension Hook

Code: 42-1000/01

Product Group: Particle Density (specific gravity) and Water Absorption for Coarse Aggregates

The buoyancy balance system developed by ELE consists of a rigid support frame, incorporating a water tank mounted on a platform. A mechanical lifting device is used to raise the water tank through the frame height immersing the specimen suspended below the balance. The balance supplied may also be used as a standard weighing device, thus providing a versatile and comprehensive weighing system in the laboratory.6000 g x 0.1 g supplied with frame, water tank and suspension hook.

Standards EN 1097-6, EN 12697-6, BS 812, ASTM C127, AASHTO T85

### **Further Information**

\*\*NOT AVAILABLE FOR SALE IN THE USA\*\*

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

#### Accessories



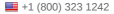
200 mm Diameter Lid

Code: 79-0010



#### 200 mm Diameter Receiver

Code: 79-0020









### 200mm Dia BS Sieve 31.5mm Perforated Plate.

Code: 79-1630



Code: 79-0310

200mm Dia BS Sieve 4.00mm Stainless Steel Mesh.



200mm Dia BS Sieve 63 Mic Stainless Steel Mesh. Code: 79-0070



200mm Dia BS Sieve 63.0mm Perforated Plate. Code: 79-1670









# **Digital Pocket Thermometer**

Code: 82-5420



### Sample Container - Tinned Steel 10 litres

Code: 81-3060



## Sample Tray - 406 x 406 x 50 mm Code: 81-4030



# Wire Basket Brass with Handle Nominal 6000Cm<sup>3</sup> Capacity with 1.7mm Wire Mesh.

Code: 42-1005







### **Aggregate Impact Value Apparatus**

Code: 42-4005 Product Group: Aggregate Impact Value (AIV), Aggregate Impact Value (AIV)

The apparatus has been designed in a particularly heavy duty form, with specially hardened steel surfaces for minimum wear. The assembly is heavily plated to ensure corrosion resistance and forms a rigid frame around the quick-release trigger mechanism, which ensures an effective free fall of the hammer when released. A built-in counter automatically indicates the number of blows delivered. The apparatus is supplied complete with cylindrical measure 75 mm diameter x 50 mm deep, and a steel tamping rod 16 mm diameter x 600 mm long.

Complies to BS 812-112







## Set of 12 Abrasive Charges (ASTM).

Code: 42-5300/10 Product Group: Los Angeles Abrasion Machine, Los Angeles Abrasion Machine

ASTM Set of 12.







Set of 12 Abrasive Charges EN)

Product Group: Los Angeles Abrasion Machine

Code: 42-5305/10

EN Set of 12.



# Standards EN 1097-2, ASTM C131, ASTM C535

### Further Information \*\*NOT AVAILABLE FOR SALE IN THE USA\*\*







#### Los Angeles Abrasion Machine Meets **ASTM and European Standards.** 220-240V 50Hz 1Ph.

Code: 42-5315/01

Product Group: Los Angeles Abrasion Machine, Los Angeles Abrasion Machine

The machine consists of a closed hollow cylindrical steel drum rotating around its horizontal axis on ball bearing units mounted on a sturdy base framework.

The drum is driven at a speed of between 30 - 33 rpm via an enclosed belt drive arrangement from an electric motor/gearbox unit situated on the base frame. Inside the drum a full length steel shelf is attached, accessed by a dust-proof opening.

The cylinder incorporates a removable internal shelf, one shelf position is provided to meet the requirements of both the ASTM and EN test standards.

Controls are located easily on the right-hand side of the machine at convenient operator height.

Start and stop push buttons and a subtracting revolution counter allows the user to preset the number of revolutions before an automatic stop.

#### Standards

EN 1097-2, ASTM C131, ASTM C535, AASHTO T96, NF P18-573

#### **Further Information**

For 220 - 240 V AC, 50 Hz, 1ph.

#### Specification

Capacity 5,000 g each of aggregate and charge. Drum Speed 30-33 rpm. Frame Welded structural steel. Adjustable; automatic shut-off; Counter push-button reset and adjustment. Magnetic motor starter with Controls overload protection and integral On-Off switches. Dimensions 38.6" w. x 36.2" d. x 38.6" h. (980 x 920 x 980 mm). Weight Net 882 lbs. (400 kg).



Motor

1 HP

#### Accessories

Set of 12 Abrasive Charges (ASTM).

Code: 42-5300/10



### Set of 12 Abrasive Charges EN)



Code: 42-5305/10

# Alternatives



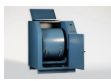
Los Angeles Abrasion Machine Meets ASTM and European Standards. 220-240V 60Hz 1Ph.

Code: 42-5315/06



Los Angeles Abrasion Machine with CE Safety Cabinet W/ Microswitches. 220-240V 50Hz 1Ph.

Code: 42-5310/01



Los Angeles Abrasion Machine with CE Safety Cabinet W/ Microswitches. 220-240V 60Hz 1Ph.

Code: 42-5310/06







#### Pendulum Skid Resistance Tester

Code: 42-6000 Product Group: Skid Resistance Testing, Skid Resistance Testing

The Pendulum Skid Resistance Tester was originally designed in the 1940s in the USA and further developed in the 1960s at the TRL (Transport Research Laboratory) for the testing of road surfaces.

The device measures the frictional resistance between a rubber slider mounted on the end of a pendulum arm and the surface to be tested. This provides road engineers with a method of checking the resistance of wet and dry surfaces to slipping and skidding, both in the lab and in situ.

It operates by a pendulum rotating about a spindle which is attached to a vertical pillar. At the end of the tubular arm, a head of known mass is fitted with a rubber slider. The pendulum is released from a horizontal position so that it strikes the sample surface at a constant speed. The distance travelled by the head after hitting the sample is determined by the friction of the sample surface.

#### Standards

EN 1097-8:2009, EN 1436:1997, EN 13036-4:2003, ASTM E303-93, BS 812 Pt 114, BS 6077 Pt 1, BS 7044, BS 7188, BS 8204, BS 7976

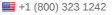
#### **Further Information**

Applications:

- · Assessment of surface friction and skid resistance properties
- Testing of aggregates in the PSV (Polished Stone Value) test
- Testing of new road surface materials
- Testing of pedestrian pavements
- RTA (road traffic accidents)
- Litigation investigations

#### Features:

- Designed for lab and on site road surface testing
- Factory calibrated to EN1097-8
- Low friction arm, and lightweight pointer
- Supplied with 'F' scale for use with small slider set for 76mm slide length (PSV test)
- Highly repeatable
- · Supplied with carrying case





### Specification

Dimensions (WxDxH) Volume Weight 695 x 295 x 695 mm 0.15m3 30 kg

### Accessories



1.25" Rubber Mounted PSV Slider for 42-6000

Code: 42-6000/11



3.00" Rubber Mounted CEN Slider for 42-6000 Code: 42-6000/14



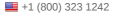
**3.00" Rubber Mounted Four S (96) Slider for 42-6000** Code: 42-6000/13



**3.00" Rubber Mounted TRL (55) Slider for 42-6000** Code: 42-6000/12



Base Plate for Skid Resistance Tester for lab testing Code: 42-6200









### First traceable calibration for 42-6000

Code: 42-6000/15



# Set of 3 Spreader Feet for Skid Resistance Tester for in-situ testing

Code: 42-6000/10







## Set of 3 Spreader Feet for Skid Resistance Tester for in-situ testing

Code: 42-6000/10 Product Group: Skid Resistance Testing, Skid Resistance Testing







# **1.25" Rubber Mounted PSV Slider for 42-6000**

Code: 42-6000/11 Product Group: Skid Resistance Testing, Skid Resistance Testing

Slider for polished stones





# 3.00" Rubber Mounted TRL (55) Slider for 42-6000

Code: 42-6000/12 Product Group: Skid Resistance Testing, Skid Resistance Testing

Slider for car tyres on asphalt







# 3.00" Rubber Mounted Four S (96) Slider for 42-6000

Code: 42-6000/13 Product Group: Skid Resistance Testing, Skid Resistance Testing

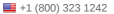
Slider for shoes on surfaces





# 3.00" Rubber Mounted CEN Slider for 42-6000

Code: 42-6000/14 Product Group: Skid Resistance Testing, Skid Resistance Testing







# Base Plate for Skid Resistance Tester for lab testing

Code: 42-6200 Product Group: Skid Resistance Testing, Skid Resistance Testing







#### **Travelling Beam Device**

Code: 47-3025 Product Group: Travelling Beam Device

Travelling Beam Device with Autographic Recorder Supplied Without Recorder Charts.

The 3 metre long Travelling Beam Device is used to check for any irregularities in both concrete and bituminous road surfaces. A sensing unit comprising a wheel connected to an indicator provides a magnification of 4:1.

Deviation of the surface from a straight-line is shown on a scale calibrated in increments of 2 mm up to 10 mm and 5 mm up to 25 mm. A dye-marker is fitted which may be used to identify suspect areas. Outrigger wheels provide mobility on site. The device is supplied as three sub-assemblies which are quickly assembled on site. The Travelling Beam is supplied fitted with an autographic recorder providing a permanent record of the surface profile. Records up to 1 kilometre can be recorded on the special chart paper rolls used.

#### Standards EN 12697-32, EN 13280-4, BS 598-104

#### **Further Information**

\*\*NOT AVAILABLE FOR SALE IN THE USA\*\*

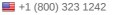
#### Accessories



Charts for Autographic Recorder Pack of 10 Rolls Complete with 10 Fibre-Tiped Pens.

Code: 47-3130

#### Spares/Consumables









# **Fibre-tipped Pen**

Code: 47-3131







### Charts for Autographic Recorder Pack of 10 Rolls Complete with 10 Fibre-Tiped Pens.

Code: 47-3130 Product Group: Travelling Beam Device

Standards EN 12697-32, EN 13280-4, BS 598-104

### **Further Information**

\*\*NOT AVAILABLE FOR SALE IN THE USA\*\*







### **ELE Sieve Shaker**

Code: 80-0200/01 Product Group: ELE Sieve Shaker

The ELE sieve shaker is powered by an electromagnetic drive that has no rotating parts to wear making it maintenance free and extremely quiet in operation.

The unit features a triple Vertical-Lateral-Rotary vibrating action that moves the sample over the sieve producing faster more efficient sieving, while the rapid vertical movements also help keep the apertures from blinding.

The shaker is ideal for laboratory or on site use. It is robust, compact and sufficiently lightweight to be portable. The separate digital microprocessor controlled console unit incorporates a keypad for setting the sieving program and is isolated from any effects of vibration from the shaker.

As standard the shaker includes, timer 0-999 minutes, adjustable vibration intensity and adjustable intermittent or continuous operation.

#### Further Information

\*\*NOT AVAILABLE FOR SALE IN THE USA\*\*

The unit accepts up to ten 200 mm or 8 inch, full height, diameter sieves and lid and receiver, or up to six 300 mm or 12 inch diameter sieves and lid and receiver. Complete as specified. Dimensions  $(I \times w \times h)$  380 x 440 x 1085 mm. For 220 - 240 V AC, 50 Hz 1ph.

