

















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

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Proctor/Core Cutter Extruder Frame and Hydraulic Jack. Extrudes 100mm/4 Inch Diameter Specimens

Code: 23-4200

Product Group: Soil Extruders, Accessories for manual and automatic compaction

Adaptor plates will be supplied; extrudes samples from BS Compaction Mould, Proctor Mould 100 mm, Core Cutter and Marshall Mould. Maximum extrusion force 20kn.

Standards

BS 1377-1

Further Information

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Bench-Mounting Mixer 5 Litre Capacity Complete with Bowl Beater and Whisk. 220-240V 50Hz 1Ph.

Code: 23-6191/01

Product Group: Sample Mixers, Mixing, Sample

Mixers

The mixer has two electrically switched mixing speeds which obviates the need to switch off during speed selection. The mixing head comprises a beater which contra-rotates about a central shaft using planetary gearing. A lever-acting lifting device facilitates the insertion and removal of the bowl. This mixer is suitable for the mixing of soil samples, mortar, bituminous mixtures and associated materials where comparatively small samples are being prepared. Supplied with stainless steel bowl, beater and whisk.

Standards

BS 598-107, BS 1377-1, BS 1924-1, EN 12697-35

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Specification

Dimensions 545 x 380 x 550 mm

Beater Speeds (rpm) low, 136, 281, 580

intermediate, high

Central shaft speeds (rpm) low, 60, 124, 255

high

Rated power 500 W Weight 24 kg

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Mechanical End-Over-End Shaker Ce

Code: 24-2854/01

Product Group: Gas Jar Method

With Friction Safety Device and Control Panel 220-240V 50/60 Hz 1Ph.

Fitted with friction safety device, capable of rotating two EL24-2830 Gas Jars at approximately 50 rpm to satisfy BS 1377.

StandardsBS 1377, EN 1997-2







Pyknometer Complete with Non-Corrodable Cone and Rubber Seal 1Kg Capacity

Code: 24-2885

Product Group: Particle Density: Pyknometer

Methods, Pycnometer Top and Jar

Glass jar complete with noncorrodible cone.

Standards

BS 1377, BS 812-2, EN 1097-7, EN 1997-2, ASTM D854, AASHTO T100, ASTM C128, AASHTO T84







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, Electronic Instrumentation, Electronic Instrumentation, Automatic Data Acquisition - CBR, 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 accommodate 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!







Set of Flakiness Sieves

Code: 42-0600

Product Group: Flakiness Sieves and Gauges

Comprising 1 each of, 4.9 mm, 7.2 mm, 10.2 mm, 14.4 mm, 19.7 mm, 26.3 mm and 33.9 mm

Standard BS 813

Standards

BS 813

Further Information

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Buoyancy Balance 6Kg X 0.1G. 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

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

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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

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Specification

Dimensions (WxDxH) 695 x 295 x 695 mm

Volume 0.15m3 Weight 30 kg

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Rotatest 1500

Code: 45-3810/01

Product Group: Asphalt Centrifuge Extractors

Centrifuge extractor used to determine the quantitative amount of bitumen in bituminous paving mixtures. Variable speed control from 0 to 3600 rpm through the front panel mounted control knob and brake control included for rapid deceleration.

Precision machined aluminium removable cover with integral cup for adding solvent, with sealed cast aluminium housing. Centrifuge extractor used to determine the quantitative amount of bitumen in bituminous paving mixtures. Variable speed control from 0 to 3600 rpm through the front panel mounted control knob and brake control included for rapid deceleration.

Precision machined aluminium removable cover with integral cup for adding solvent, with sealed cast aluminium housing.

Standards

EN 12697-1, ASTM D2172, AASHTO T164

Further Information

NOT AVAILABLE FOR SALE IN THE USA

1500 g capacity. Supplied with 100 Filter Discs. For 220 V AC, 50 - 60 Hz, 1ph.





Replacement bowl for Rotatest 1500 centrifuge extractor

Code: 45-3810/10

Product Group: Asphalt Centrifuge Extractors

Holds 1500 g

Standards

EN 12697-1, ASTM D2172, AASHTO T164

Further Information

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AutoComp 100-A

Code: 45-6600/01

Product Group: Automatic Compaction

Fully automatic, simple to operate Built-in safety features Uniform compaction Automatic blow counter

Complies to BS 598-107

This ruggedly constructed automatic compactor provides a consistent and even degree of compaction. The unit incorporates a compaction pedestal comprising a laminated hardwood block secured to a concrete base by a 300 mm square x 25 mm thick steel plate. The mechanism lifts the 4535 g hammer and automatically releases it at the specified height of 457 mm. The conveniently positioned control fascia panel comprises of a mains light, start and stop buttons and a direct-reading counter used to set the required number of blows.

During operation the AutoComp 100-A automatically counts down to zero. Dual rammer pick-ups have been incorporated, reducing stress on the machine's internal mechanism.

Particular attention has been paid to operator safety by the inclusion of various in-built safety features.

Standards

EN 12697-10, EN 12697-30, BS 598

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Specification

Dimensions (I x w x h) 535 x 535 x 1880 mm Compaction foot diameter 98.52 mm

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Sliding weight 4535 g Height of drop 457 mm Weight 278 kg

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Marshall Test 50

Code: 45-6810/01

Product Group: Marshall Load Frames

- Geared screwjack and motor drive
- Precise speed
- Internal limit switch for both directions of travel
- Easy to use controls

This bench-mounting mechanical load frame is ruggedly constructed to encompass the strain and loads involved with the test. The unit is compact in size and can be quickly installed on a bench top, requiring only a power point. It has been designed for simple operation, is easy to clean and requires minimum maintenance.

Standards

EN 12697-34

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Load frame, 50 kN capacity. Supplied without Breaking Head. For 220 - 240 V AC, 50 Hz, 1 ph.

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Vacuum Pyknometer Apparatus

Code: 45-9305/01

Product Group: Vacuum Pyknometer

- Large capacity design minimises segregation effects
- · Lightweight polycarbonate construction
- Transparent top for visual observations

The Vacuum Pyknometer is a large capacity unit used in the Rice Test for determining the maximum specific gravity of bituminous paving mixtures.

The Pyknometer has a total volume of approximately 10 litres and will conveniently accept samples of 6000 grams to minimise segregation effects. The unit is constructed of lightweight polycarbonate, with the upper half being transparent for visual observation of the effects of the vacuum.

The Vacuum Pyknometer Apparatus consists of a 6000 g pyknometer, vacuum pump with control valves/gauges, water trap and connection tubing.

Standards

EN 12697-5

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Supplied complete with 6000 g pyknometer, vacuum pump with control valves/gauges, water trap and connection tubing. For 220 - 240 V AC, 50 Hz, 1ph.

Specification

Dimensions 273 x 406 mm (outside

diameter x height)

Capacity Approx. 10 litres, 6000 g

sample weight

Connections Water inlet valve; quick

disconnect for vacuum gauge

and hose

Weight 3.6 kg

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Rice Test Vibrator

Code: 45-9315/01

Product Group: Rice Test Vibrator, Rice Test Vibrator

The Rice Test Vibrator is used with the 45-9300 6000 g Vacuum Pyknometer. Adjustable clamps hold the pyknometer securely to the base during vibration.

Standards

EN 12697-5, ASTM D2041, AASHTO T209

Further Information

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

Specification

Dimensions 495 x 30 mm (height x base

diameter)

Motor 1/20 hp, 1.6 amp

Weight 5.5 kg

Motor 1/20 h.p.; 3000 vpm; 1.6 amp. Dimensions 19-1/2" (495 mm) h.; 12 " (30

mm) base diameter.

Weight Net 14.3 lbs. (6.5 kg).

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6,000 gr. Vacuum Pycnometer Attachment

Code: 45-9315/10

Product Group: Rice Test Vibrator, Rice Test Vibrator, Specific Gravity (Rice) Test with 6,000 gram Vacuum Pyknometer

Attachment required to mount 6,000 gr. Vacuum Pycnometer onto Rice Test Vibrator.

Standards EN 12697-5





BS/EN Ring and Ball Apparatus

Code: 46-4605

Product Group: Ring and Ball Apparatus

With 2 shouldered pattern rings, 2 ball-centring guides and 2 balls. The apparatus has a support frame and is retained in a heat resistant container.

Standards

EN 1427, BS 2000-58, UNI 4161, UNE 7111, DIN 52011, NFT66-008, AASHTO T53, ASTM D36, BS 2000

Further Information

NOT AVAILABLE FOR SALE IN THE USA

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Electrical Hotplate with Integral Magnetic Stirrer

Code: 46-4825/01

Product Group: Ring and Ball Apparatus

Circular-top analogue magnetic hotplate stirrer.

Speed controls for constant speed (even during load changes).

Anti-corrosive ceramic steel plate with excellent thermal conductivity.

Long life brushless motor.

High magnetic adhesion.

CE marked.

Standards

EN 1427, BS 2000-58

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Specification

Temperature range Ambient-340 Deg.C

Stirring speed 0-1500 rpm

Max. Viscocity 40 cP/ mPas

Heating rate (1 litre water) 6K/min

Motor type Brushless

Stirring capacity 20L

Plate diameter 5.3"

Plate material Ceramic coated steel
Dimensions 11"L x 61/4"W x 3"H

Weight 6lbs

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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

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100 Litre Drying Oven

Code: 78-1225/01

Product Group: Oven Drying Method, Oven Drying

Method, Oven Drying Method

Standards

BS 2648, BS 598, BS 1377, BS 1924

Further Information

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225 Litre Drying Oven

Code: 78-1250/01

Product Group: Percentage Refusal Density (PRD), Oven Drying Method, Oven Drying Method, Oven

Drying Method

Standards

EN 12697-32, EN 13280-4, BS 598-104, BS 1377

Specification

Capacity 225 litres

External Dimensions (l x w x h) $540 \times 1040 \times 940$ Internal Dimensions (l x w x h) $440 \times 920 \times 600$

 $\begin{array}{ll} \mbox{Fluctuation} & \pm \, 0.75 \mbox{°C} \\ \mbox{Rated power heater elements} & 2000 \mbox{ W} \end{array}$

Shelves supplied 3
Shelf positions 4
Weight 80 kg

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Digital Hotplate

Code: 78-3104/01

Product Group: Digital Hotplate

Further Information

Not available for sale in the USA

Specification

Dimensions 520 x 360 x 130 mm

Construction Robust metal with anodised

aluminium plate heated surface

Maximum temperature 300 x 1°C Rated power 1500 W







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 \times 440 \times 1085 mm. For 220 - 240 V AC, 50 Hz 1ph.

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Spatula 100 mm

Code: 81-0100

Product Group: Spatulas

Further Information

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Spatula 150 mm

Code: 81-0120

Product Group: Spatulas

Further Information

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Spatula 200 mm

Code: 81-0140

Product Group: Determination of Plastic Limit,

Spatulas

Further Information

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Desiccator - Vacuum

Code: 82-2170

Product Group: Dessicators

 $280\ mm$ internal diameter, soda glass. Supplied with perforated zinc disc and stopcock.

Further Information

NOT AVAILABLE FOR SALE IN THE USA







Vacuum Pump

Code: 82-7720/01

Product Group: Vacuum Pumps

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Specification

Type Single stage Pump Oil filled rotary

Ultimate vacuum Better than 0.1 mbar
Displacement 42 litres per minute (2.4

m³/hour)

Electrical supply 220 – 240 V AC, 50 - 60 Hz, 1

ph

Weight 12.7 kg

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