

















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

Contents



This wishlist was generated on 29/01/2017, and contains the following Products:

34-4570

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

82-5420

Digital Pocket Thermometer

25-3700/01

MultiPlex 50 Load Frame

78-0760

Clamped Boss Load Ring - 28.0 kN

45-6850

Breaking Head (Marshall)

34-6575/01

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

29-4200

200mm Sand Pouring Cylinder.

24-0410

Liquid Limit Device BS with Counter. C/W Metal Grooving Tool & Test Gauge.

78-5456/01

Electronic Balance - 4600 g x 0.01 g

35-1530

Testing Anvil

42-4300

150mm Aggregate Crushing Value Apparatus. Supplied Complete with Metal Measure and Tamping Rod.

42-4000

Aggregate Impact Value Apparatus Complete with 16mm Dia X 600mm Long Rod

24-9090/01

Automatic Soil Compactor BS 220-240V 50Hz 1Ph.

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 2 of 37

Contents

36-3280/01

ADR Touch 2000 BS EN Compression Machine with Digital Readout and Self **Centring Platens.**

39-0035/01

Automatic/Manual 5 litre nominal capacity Mortar Mixer

42-5310/01

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

45-6600/01

AutoComp 100-A

80-0200/01

ELE Sieve Shaker

29-3720

Dynamic Cone Penetrometer 8Kg Hammer (Trl Design).

Page 4 of 37



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

Code: 34-4570

Product Group: Cube Moulds, Cube Moulds

4-part with clamp attached base plate.

Standards

BS 1881-108, EN 12390-1, EN 12390-2

Specification

Construction Bolted sides and clamped base

plate

Finish Painted

Weight 42 lb (19.1 kg)

Accessories



Aluminium Scoop Large

Code: 81-0220



Compacting Bar 25mm Sq X 380mm

Code: 34-2910



Float - Plasterer's type

Code: 81-0340

www.ele.com +44 (0)1525 249 200 = +1 (800) 323 1242



Mould Oil (25 Litre Drum)

Code: 82-7341



Wire Brush

Code: 81-0705

Spares/Consumables



Soft Headed Mallet.

Code: 29-5020

Alternatives



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

Code: 34-6250/01

www.ele.com +44 (0)1525 249 200



Digital Pocket Thermometer

Code: 82-5420

Product Group: Digital Pocket Thermometer

The stainless steel probe carries a highly accurate platinum sensor and when not in use folds back into the side of the instrument. With a clear 8 mm high LCD display this instrument is powered by a standard 12 V MN21 battery or equivalent.

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Specification

Dimensions (I x w x h) $150 \times 45 \times 19 \text{ mm}$ Range $-49.9 \text{ to } 199.9^{\circ}\text{C}$

 $\begin{array}{lll} \text{Resolution} & 0.1^{\circ}\text{C} \\ \text{Accuracy} & \pm 0.4^{\circ}\text{C} \\ \text{Weight} & 105 \text{ g} \end{array}$

+44 (0)1525 249 200



MultiPlex 50 Load Frame

Code: 25-3700/01

Product Group: Data Logging with the DSU, CBR Load Frames, Marshall Load Frames, Triaxial Load Frames, Data Logging with the DSU

Compact bench mounting load frame designed for performing laboratory CBR, unconfined compression, Quick Undrained Triaxial and Marshall Stability Tests. Has a variable speed of 0.5 to 50.8mm per minute and features rapid approach of platen.

Standards

EN 12697-34, BS 598, BS 1377, BS 1924, ASTM D1883, EN 12697-23, EN 12697-24, EN 13286-47, AASHTO T193, ASTM D2850, ASTM D4767, AASHTO T296, AASHTO T297, ASTM D6927

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Specification

Dimensions (l x w x h) 550 x 400 x 1470 mm

Max vertical clearance800 mmHorizontal clearance265 mmPlaten diameter133 mmPlaten travel100 mm

Platen speed range 0.5 to 50.8 mm/min

Rapid approach speed 40 mm/min

Weight kg 100, (shipping 113 kg)

Accessories



50kN Clamped Boss Load Ring

Code: 78-0860

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 7 of 37



50kN S-type Load Cell

Code: 27-1559



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

Code: 24-9188



Cbr Penetration Piston (Adjustable).

Code: 24-9183



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

Code: 27-1705



Clamped Boss Load Ring - 10.0 kN

Code: 78-0460

www.ele.com +44 (0)1525 249 200



Clamped Boss Load Ring - 2.0 kN

Code: 78-0060



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



Penetration Dial Gauge BS

Code: 24-9186



Penetration Piston

Code: 24-9182

www.ele.com +44 (0)1525 249 200



Penetration/Swell Dial Gauge ASTM.

Code: 24-9184

Alternatives



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

Code: 24-9150/01



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

Code: 24-9150/06



Digital Tritest 50 Load Frame

Code: 25-3518/01

www.ele.com +44 (0)1525 249 200



Clamped Boss Load Ring - 28.0 kN

Code: 78-0760

Product Group: Digital Tritest 50 Load Frame, Proving Rings, CBR-Test 50 Machine, Conversion of In-situ to Laboratory CBR, CBR Loading Press, Hand-Operated, Force measurement, Load Measurement, Load Measurement, Clamped Boss Load Rings

Standards

BS 1377, BS 1924

Specification

Capacity: kN, kgf, lbf 28.0, 2800, 6000 Typical Design sensitivity: 25.5, 2.54, 5.45

N/div, kgf/div, lbf/div

Overall height mm 248
Approx weight kg 5.4
Capacity 28 kN

Value of CBR Average range of CBR

Capacity - Ibf 6,000
Capacity - kN 28
Capacity - kgf 2,800
Typical Design Sensitivity - 5.45

lbf/div

Typical Design Sensitivity - 25.5

kN/div

Typical Design Sensitivity - 2.54

Kgf/div

Overall Height 9.76" (248 mm)
Approx Weight 11 .9 lbs.(5.4 kg)

Accessories



50kN Clamped Boss Load Ring

Code: 78-0860

www.ele.com # +44 (0)1525 249 200 = +1 (800) 323 1242 Page 11 of 37



Clamped Boss Load Ring - 10.0 kN

Code: 78-0460



Clamped Boss Load Ring - 2.0 kN

Code: 78-0060



Clamped Boss Load Ring - 3.0 kN

Code: 78-0160



Clamped Boss Load Ring - 4.5 kN

Code: 78-0260



Digital Proving Ring, 6,000 lbs (28.0 kN)

Code: 78-0764

Spares/Consumables



Spare Dial Indicator for Load Rings

Code: 78-5461

Alternatives

+44 (0)1525 249 200



50kN Clamped Boss Load Ring

Code: 78-0860



Clamped Boss Load Ring - 10.0 kN

Code: 78-0460



Clamped Boss Load Ring - 2.0 kN

Code: 78-0060



Clamped Boss Load Ring - 3.0 kN

Code: 78-0160



Clamped Boss Load Ring - 4.5 kN

Code: 78-0260



Digital Proving Ring, 6,000 lbs (28.0 kN)

Code: 78-0764

www.ele.com +44 (0)1525 249 200



Breaking Head (Marshall)

Code: 45-6850

Product Group: Accessories for the Marshall test

Complete with gauge disc. Supplied without flow

meter.

Standards

EN 12697-34

Accessories



250 Asphalt Probe

Code: 47-0202/10



30 L Heating Bath with Led Display Cover

Code: 45-6550/01

+44 (0)1525 249 200



50kN S-type Load Cell

Code: 27-1559

Alternatives



250 Asphalt Probe

Code: 47-0202/10



30 L Heating Bath with Led Display Cover

Code: 45-6550/01



50kN S-type Load Cell

Code: 27-1559

www.ele.com +44 (0)1525 249 200



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

Code: 34-6575/01

Product Group: Expansion (swell) Test Equipment, Large Curing Tank

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

Standards

EN 12390-2, ASTM C31, AASHTO T23

Further Information

NOT AVAILABLE FOR SALE IN THE USA

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

Specification

Internal Dimensions 1040 x 1040 x 605 mm (I x w x

h)

Capacity 650 litres
Rated Power 2000 watt
Weight 60 kg

Accessories



Maximum and Minimum Thermometer

Code: 82-5310

Alternatives

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 16 of 37





Jolting Table 220 - 240 V AC 60 Hz

Code: 39-1150/06



200mm Sand Pouring Cylinder.

Code: 29-4200

Product Group: Sand Replacement

Standards BS 1377, BS 1924



Liquid Limit Device BS with Counter. C/W Metal Grooving Tool & Test Gauge.

Code: 24-0410

Product Group: Casagrande Method

With revolution counter. Complete with metal grooving tool and test gauge.

Standards BS 1377-2

Accessories



Glass Plate.

Code: 24-0430



Grooving Tool and Gauge B.S.

Code: 24-0425

Alternatives



Motorised Liquid Limit Device W/ Counter BS 220-240V 50Hz 1Ph.

Code: 24-0417/01

+44 (0)1525 249 200 **=** +1 (800) 323 1242 www.ele.com Page 19 of 37



Electronic Balance - 4600 g x 0.01 g

Code: 78-5456/01

Product Group: Electronic Balances

Further Information

Not available for sale in the USA

Specification

Capacity resolution 4500 g x 0.01 g Pan size 160 x 160 mm

Mains and battery No

Dimensions (w x d x h) 220 x 310 x 90 mm

Weight

Weighing units g, kg, lb, lb:oz, oz, ozt, T,

custom unit.

Repeatability 0.02 g



Testing Anvil

Code: 35-1530

Product Group: Concrete Test Hammer, Surface

Hardness, Testing Anvil

Standards ASTM C805



150mm Aggregate Crushing Value Apparatus. Supplied Complete with Metal Measure and Tamping Rod.

Code: 42-4300

Product Group: Aggregate Crushing Value (ACV) and Ten Percent Fines Value (TFV)

Comprising of 150 mm nominal diameter steel cylinder, plunger and base plate supplied complete with metal measure and tamping rod.

Standards BS 812-112

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Accessories



Tamping Rod 16mm Dia X 600mm long hemispherical at both ends.

Code: 34-0130

Alternatives



75mm Aggregate Crushing Value Apparatus. Supplied **Complete with Metal Measure and Tamping Rod.**

Code: 42-4500

www.ele.com +44 (0)1525 249 200 **= +1 (800) 323 1242** Page 22 of 37



Aggregate Impact Value Apparatus Complete with 16mm Dia X 600mm Long Rod

Code: 42-4000

Product Group: Aggregate Impact Value (AIV)

Heavy duty construction, heavily plated assembly ensures corrosion resistance.

Standards

BS 812-112

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200



Automatic Soil Compactor BS 220-240V 50Hz 1Ph.

Code: 24-9090/01

Product Group: Automatic Compactors

Preset blow pattern ensures an even compaction, includes solid state controls for reliability and maintenance. An automatic digital counter resets to zero on the completion of a test. An selectable rammer with a drop height of 300-450mm, a selectable rammer weight of 2.5 or 4-5kg. A preset number of blows per layer can be set by thumb wheel control. A compaction rate of approximately 26 blows per minute. Accepts BS Standard Compaction and CBR moulds; also meets the requirements of BS1377. Voltage 220-240V 50hz 1ph.

Standards

BS 1377, EN 13286-2, EN 13286-47

Specification

Dimensions (I x w x h) 430 x 240 x 1400 mm Rammer BS/EN Circular faced, 50 mm dia,

selectable

to 2.5 kg or 4.5 kg weight.

Rammer ASTM Circular faced, 2 in (50.8 mm)

selectable to 5.5 lb (2.5 kg) or

10 lb

(4.5 kg) weight.

Adjustable to 300 mm or 450 Drop BS/EN

Adjustable to 12 in (305 mm) Drop ASTM

or 18

in (457 mm)

150 Weight kg

Accessories



BS Cbr Mould Body.

Code: 24-9198

www.ele.com +44 (0)1525 249 200



BS Extension Collar

Code: 24-9200



BS Solid Base or Top Plate

Code: 24-9204



BS Standard Compaction Mould 1000Cm Capacity.

Code: 24-9000

Alternatives



Automatic Soil Compactor BS 220-240V 60Hz 1Ph.

Code: 24-9090/06



ADR Touch 2000 BS EN Compression Machine with Digital Readout and Self Centring Platens.

Code: 36-3280/01

Product Group: BS EN Compression Machines

The ADR Touch range of 2000 kN and 3000 kN capacity compression machines has been designed to meet the need for reliable and consistent testing. The load frame is a welded steel fabrication carrying the ball-seated upper platen. Positively located on the loading ram, which is protected from debris by a flexible cover, the lower platen is marked for the centring of cube and cylinder specimens. Self-centring lower platens for cube location are supplied as standard on EN machines and are available as an optional extra on the standard machine. The two machines for cube testing to EN standards are assembled and aligned using a special compression frame stability tester.

The dimensions of the frame allow the testing of concrete cylinders up to 320 mm long x 160 mm diameter, 150 and 100 mm square cubes, and on EN/BS machines, 200 mm square cubes. Kerbs and flagstones may also be tested on ADR machines as well as 150 mm and 100 mm square section beams to ASTM C78 using the optional 100 kN flexural frames which are connected to the power pack.

Standards

EN 12350-6, NF P18-411

Further Information

Not available for sale in the USA

ADR Touch BS EN 2000 and 3000 kN compression machines are supplied complete with self-centring lower platen and safety gates fitted with interlock switches ready for testing 300×150 mm diameter cylinders.

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%.

Page 27 of 37

- 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 BS EN 12390-4, BS EN

12390-3, BS EN 12390-4, BS EN 12390-5, EN 12504-1, EN 1354, EN 1521, EN 3161, EN 1338, EN 772-6, EN 13286-41, BS 3892-3, BS 187, BS 6717, BS EN ISO 7500-1, ASTM E4

Capacity 2000 kN
Cubes (Concrete) Up to 200 mm
Cylinders (Concrete) Up to 160 x 320 mm

Blocks Via optional Platen Handling

System

Flexural Testing Via Flexural Frame

TFV and ACV Yes

Voltage Supply 220-240V 50/60 Hz 1Ph.

Frame Class (Stability)

Frame Type

Max vert. Clearance

Max hor. Clearance

Welded

340 mm

355 mm

Platen Sizes Lower 220mm sq, Upper 300mm dia

Max Ram Travel 50 mm

Accessories

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242



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

Code: 37-6138



2000 kN Capacity Calibration Load Cell with Hand-Held Readout

Code: 37-8315



ADR Touch Head for Compression machines

Code: 37-4950/09



BS/EN Standard Rectangular Platen

Code: 37-4860



EN 12390-3/4 Distance Piece - 100 mm Depth

Code: 37-5180

www.ele.com +44 (0)1525 249 200



EN 12390-3/4 Distance Piece - 20 mm Depth

Code: 37-5110



EN 12390-3/4 Distance Piece - 50 mm Depth

Code: 37-5120



EN 12390-3/4 Distance Piece - 60 mm Depth

Code: 37-5140



Extended Front Safety Gate for Use with 2000kN BS/EN Load Frames Fitted with Rectangular Platens.

Code: 37-4835



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

Code: 37-4859/01

Spares/Consumables



Pressure transducer, 0-700bar, 0.05 to 10v DC Output

Code: 6014A0062

www.ele.com +44 (0)1525 249 200



Automatic/Manual 5 litre nominal capacity Mortar Mixer

Code: 39-0035/01

Product Group: Automatic/Manual 5 Litre Nominal Capacity Mortar Mixer

- New Microprocessor control
- New mix program selector
- Complies with latest EN Standards update
- Choice of automatic mixing cycles
- Sand and water dispenser supplied as standard

This mixer is designed to mix mortars and cement pastes to the requirements of the above Standards. The mixing paddle has a planetary motion and is driven by a motor with a microprocessor based speed and program controller. The mixer can be operated either in an automatic or manual mode. When the mixer is used in the manual mode, the two mixing speeds can be changed by means of a rocker switch, without switching off the motor. In the automatic mode any one of the preset mixing programs may be selected.

Standards

EN 196-1, EN 196-3, EN 413-2, EN 459-2, EN 1744-1, EN 13279-2, EN 1015-2, EN 13395-1, EN 13454-2, ISO 679, BS 3892-1, BS 3892-3, BS 6463-103, BS 4551-1

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Complete with bowl and paddle, sand and Water dispensers. For 220 - 240 V AC, 50 - 60 Hz, 1 ph.

Specification

Dimensions (l x w x h) 530 x 350 x 580 mm Speeds (rpm) Low, High Paddle: 140 ± 5 , 285 ± 10 Mixing Head: 62 ± 5 , 125 ± 10

Rated Power 180 W

Bowl Capacity 5 litres approx.

Weight 54 kg

Accessories



Bowl Cover

Code: 39-0060



Scraper

Code: 39-0065

Spares/Consumables



Bowl

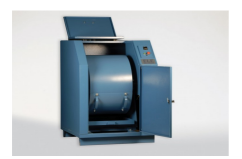
Code: 39-0031/11



Paddle

Code: 39-0031/10

www.ele.com +44 (0)1525 249 200



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

Code: 42-5310/01

Product Group: 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. Also the full enclosure ensures noise is minimized.

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, NF P18-573

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Accessories

Set of 12 Abrasive Charges (ASTM).

Code: 42-5300/10



+44 (0)1525 249 200

Set of 12 Abrasive Charges EN)

Code: 42-5305/10



Alternatives



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

Code: 42-5305/01



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

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

+44 (0)1525 249 200



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

Accessories



Digital Hotplate

Code: 78-3104/01



Code: 45-6462





Sample Tray - 306 x 306 x 38 mm

Code: 81-4020

Alternatives

Compaction Mould

Code: 45-6310



www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 35 of 37



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 guiet 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 x w x h) 380 x 440 x 1085 mm. For 220 - 240 V AC, 50 Hz 1ph.



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

= +1 (800) 323 1242 Page 37 of 37 www.ele.com