

















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

### **Contents**



This wishlist was generated on 14/02/2017, and contains the following Products:

46-5800

**Transfer Dish** 

46-5861

**Penetration Tin** 

46-5860

**Penetration Tin** 

46-5500/01

**Constant Temperature Bath 21 - 56°C** 

46-4605

**BS/EN Ring and Ball Apparatus** 

46-4825/01

**Magnetic Stirrer** 

82-5272

**Thermometer** 

82-5274

**Thermometer** 

45-3815/01

Rotatest 3000

46-3310/01

**Cleveland Flash Cup Apparatus** 

23-6191/01

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

45-5580/01

**Isomantle Electric Heater** 

82-5440/10

**Thermocouple Wire** 

81-3060

**Sample Container - Tinned Steel 10 litres** 

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 2 of 42

### **Contents**

81-3040

**Sample Container - Tinned Steel 2.5 litres** 

23-1543

Stillson Wrench Size 14.

23-1547

Handle and T Piece for Use with EL23-1541.

23-1587

**Jarring Link for Driving Sample Tubes.** 

23-1617

Spiral Auger 40mm Diameter. One Piece Model

23-1501

100mm Dia Soil Auger Head

23-1504

150mm Dia Soil Auger Head

23-1525

50mm Dia Dutch Soil Auger Head.

23-1517

150mm Dia Gravel Auger Head.

23-1541

Extension Rod 27mm Diameter 1m Long. for Use with Auger Heads

23-1577

38mm Diameter Sample Tube 230mm Long Complete with End Caps.

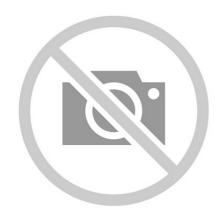
23-3425

**Large Capacity Sample Splitter.** 

46-4150/01

Rolling Thin-Film Oven 220-240V 50/60 Hz

+44 (0)1525 249 200



#### **Transfer Dish**

Code: 46-5800

Product Group: Bitumen Penetration Test, Asphalt

Penetrometer, Penetration Test

For use with ELE Penetrometer 46-5295.

#### **Standards**

BS 2000-49, EN 1426, EN 13179-2, ASTM D5, AASHTO T49, IP 49



#### **Penetration Tin**

Code: 46-5861

Product Group: Penetration Test

For penetrations below 200, approximately 55 mm diameter x 35 mm deep.

#### **Standards**

BS 2000-49, EN 1426, EN 13179-2, ASTM D5, AASHTO T49, IP 49

#### **Further Information**



#### **Penetration Tin**

Code: 46-5860

**Product Group: Penetration Test** 

For penetrations between 200 and 350, approximately 70 mm diameter x 45 mm deep.

#### **Standards**

BS 2000-49, EN 1426, EN 13179-2, ASTM D5, AASHTO T49, IP 49

#### **Further Information**



### Constant Temperature Bath 21 - 56°C

Code: 46-5500/01

**Product Group: Penetration Test** 

A bench mounting bath specially designed for the conditioning of bitumen samples prior to penetration tests. Incorporating a highly accurate thermostat, the bath maintains a temperature between 21 and  $56^{\circ}$ C  $\pm$ 0.1°C (at ambient). An integral cover and deep tray for penetration testing are supplied as standard.

#### **Further Information**

\*\*Not available for sale in the USA\*\*



# **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\*\*

#### **Accessories**



#### **Magnetic Stirrer**

Code: 46-4825/01



#### **Thermometer**

Code: 82-5272

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



#### **Thermometer**

Code: 82-5274



#### **Magnetic Stirrer**

Code: 46-4825/01

Product Group: Ring and Ball Apparatus

Utilises a rotating magnetic field to induce variable speed stirring action. A built-in regulating transformer provides fine temperature control of liquid up to a maximum temperature of +150°C. The unit is suitable for use with the Ring and Ball Apparatus.

#### **Standards**

EN 1427, BS 2000-58

#### **Further Information**



#### **Thermometer**

Code: 82-5272

Product Group: Ring and Ball Apparatus, Non

Hazardous Glass Thermometers

Mercury-free with a range of -10.0  $^{\circ}$ C to + 210.0  $^{\circ}$ C and graduated every 1  $^{\circ}$ C. Immersion up to 76 mm

#### **Standards**

EN 1427, BS 2000-58

#### **Further Information**



#### **Thermometer**

Code: 82-5274

Product Group: Ring and Ball Apparatus, Non

Hazardous Glass Thermometers

Mercury-free with a range of -10.0°C to + 210.0°C and graduated every 1°C. Total immersion possible.

#### **Standards**

EN 1427, BS 2000-58

#### **Further Information**

Page 13 of 42



#### Rotatest 3000

Code: 45-3815/01

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.

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

#### **Standards**

EN 12697-1, ASTM D2172, AASHTO T164

#### **Further Information**

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

3000 g capacity. Supplied with 100 Filter Discs. For 220 V AC, 50 - 60 Hz, 1ph.

#### **Accessories**



Bowl - 2.5 litre

Code: 81-5020



**Desiccator - Non-vacuum** 

Code: 82-2100

www.ele.com **= +1 (800) 323 1242** 



### **Evaporating Dish - 100 x 40 mm**

Code: 82-1970



#### Filter Discs Pack of 100

Code: 45-3807



# Hotplate

Code: 78-2950/01



# Measuring Cylinder - Glass 100 ml

Code: 82-0380



### **Measuring Cylinder - Glass 1000 ml**

Code: 82-0500

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



**Sample Tray - 306 x 306 x 38 mm** 

Code: 81-4020



Silica Gel

Code: 82-7091



**Volumetric Flask - 100 ml** 

Code: 82-1000



**Volumetric Flask - 1000 ml** 

Code: 82-1060

#### **Alternatives**



**Muffle Furnace** 

Code: 83-4170/01

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





Rotatest 1500

Code: 45-3810/01



#### **Cleveland Flash Cup Apparatus**

Code: 46-3310/01

Product Group: Cleveland Flash Cup Apparatus

The ELE Semi-Automatic Cleveland Open Cup flashpoint Tester is equipped with an electrically heated cup (with a variable control to set temperature rise rate), a button operated and electrically driven sweep arm and a test flame for use on natural gas. Bench mounted, the unit is incorporated in an easy to clean stainless steel case.

#### **Standards**

BS 2000-36, EN ISO 2592, ASTM D92, IP 36

#### **Further Information**

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

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

#### **Specification**

Temperature Range Ambient to 400°C

Power 500 W maximum

Ramp rate Variable, manually controlled

Voltage 220/240 V, 50/60 Hz

Size (HxWxD) 33 x 31 x 29 cm

Weight 6.5 kg

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



# 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

#### **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 20.2 kg

#### **Accessories**



#### **Isomantle Electric Heater**

Code: 45-5580/01

www.ele.com # +44 (0)1525 249 200 | = +1 (800) 323 1242 | Page 18 of 42



Page 19 of 42

# Spares/Consumables



Stainless Steel Bowl 4.73 Litres.

Code: 23-6191/10



#### **Isomantle Electric Heater**

Code: 45-5580/01

Product Group: Sample Mixers, Mixing, Sample

Mixers

For use with 23-6191 Bench Mounting Mixer.

Standards EN 12697-35

#### **Further Information**



#### **Thermocouple Wire**

Code: 82-5440/10

Product Group: Hand-held Digital Thermometers

Accessory. 3 metre length, suitable for 82-5440 Digital Thermometer.

The thermocouple is NiCr/NiAi PTFE covered with a naked exposed junction. Supplied with a coupling unit the maximum reading is 250°C with a tip diameter of 0.5 mm. (Pack of 5).

**Further Information** 



# **Sample Container - Tinned Steel 10 litres**

Code: 81-3060

Product Group: Moisture Content Tin and Sample

Containers

#### **Further Information**



# **Sample Container - Tinned Steel 2.5 litres**

Code: 81-3040

Product Group: Moisture Content Tin and Sample

Containers

#### **Further Information**



#### Stillson Wrench Size 14.

Code: 23-1543

Product Group: Extension Rods, Handles and Tools

Size 14, for use with 23-1541. Two required.



# Handle and T Piece for Use with EL23-1541.

Code: 23-1547

Product Group: Extension Rods, Handles and Tools

www.ele.com 🚆 +44 (0)1525 249 200 📕 +1 (800) 323 1242 Page 25 of 42

Page 26 of 42



# **Jarring Link for Driving Sample Tubes.**

Code: 23-1587

Product Group: Extension Rods, Handles and Tools

For driving sample tubes



### **Spiral Auger 40mm Diameter. One Piece** Model

Code: 23-1617

Product Group: Soil and Gravel Auger Heads

40 mm diameter x 200 mm long with rod and T-piece attached. Overall nominal length 1250 mm.

+44 (0)1525 249 200



#### 100mm Dia Soil Auger Head

Code: 23-1501

Product Group: Soil and Gravel Auger Heads

Constructed of heavy-duty steel plates; partly interlocked at the cutting end and suitable for cohesive soils.

#### **Accessories**



38mm Diameter Sample Tube 230mm Long Complete with End Caps.

Code: 23-1577



Extension Rod 27mm Diameter 1m Long. for Use with Auger Heads

Code: 23-1541



Handle and T Piece for Use with EL23-1541.

Code: 23-1547



**Jarring Link for Driving Sample Tubes.** 

Code: 23-1587



**Spiral Auger 40mm Diameter. One Piece Model** 

Code: 23-1617

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



#### Stillson Wrench Size 14.

Code: 23-1543

#### **Alternatives**



# 150mm Dia Gravel Auger Head.

Code: 23-1517



# 150mm Dia Soil Auger Head

Code: 23-1504



### 50mm Dia Dutch Soil Auger Head.

Code: 23-1525

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



#### 150mm Dia Soil Auger Head

Code: 23-1504

Product Group: Soil and Gravel Auger Heads

Constructed of heavy-duty steel plates; partly interlocked at the cutting end and suitable for cohesive soils.

#### **Accessories**



38mm Diameter Sample Tube 230mm Long Complete with **End Caps.** 

Code: 23-1577



Extension Rod 27mm Diameter 1m Long. for Use with **Auger Heads** 

Code: 23-1541



Handle and T Piece for Use with EL23-1541.

Code: 23-1547



**Jarring Link for Driving Sample Tubes.** 

Code: 23-1587



**Spiral Auger 40mm Diameter. One Piece Model** 

Code: 23-1617

+44 (0)1525 249 200



#### Stillson Wrench Size 14.

Code: 23-1543

#### **Alternatives**



# 100mm Dia Soil Auger Head

Code: 23-1501



# 150mm Dia Gravel Auger Head.

Code: 23-1517



# 50mm Dia Dutch Soil Auger Head.

Code: 23-1525

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



#### 50mm Dia Dutch Soil Auger Head.

Code: 23-1525

Product Group: Soil and Gravel Auger Heads

Constructed of heavy-duty steel plates; partly interlocked at the cutting end and suitable for fine, silty sand.

#### **Accessories**



38mm Diameter Sample Tube 230mm Long Complete with **End Caps.** 

Code: 23-1577



Extension Rod 27mm Diameter 1m Long. for Use with **Auger Heads** 

Code: 23-1541



Handle and T Piece for Use with EL23-1541.

Code: 23-1547



**Jarring Link for Driving Sample Tubes.** 

Code: 23-1587



**Spiral Auger 40mm Diameter. One Piece Model** 

Code: 23-1617

+44 (0)1525 249 200



#### Stillson Wrench Size 14.

Code: 23-1543

#### **Alternatives**



# 100mm Dia Soil Auger Head

Code: 23-1501



# 150mm Dia Gravel Auger Head.

Code: 23-1517



### **150mm Dia Soil Auger Head**

Code: 23-1504

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



#### 150mm Dia Gravel Auger Head.

Code: 23-1517

Product Group: Soil and Gravel Auger Heads

Comprises one piece steel casting with a spiral point and two plates designed to close when lifting samples from the borehole; suitable for gravel and sand.

#### **Accessories**



38mm Diameter Sample Tube 230mm Long Complete with End Caps.

Code: 23-1577



**Extension Rod 27mm Diameter 1m Long. for Use with Auger Heads** 

Code: 23-1541



Handle and T Piece for Use with EL23-1541.

Code: 23-1547



**Jarring Link for Driving Sample Tubes.** 

Code: 23-1587



**Spiral Auger 40mm Diameter. One Piece Model** 

Code: 23-1617

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



#### Stillson Wrench Size 14.

Code: 23-1543

#### **Alternatives**



# 100mm Dia Soil Auger Head

Code: 23-1501



# 150mm Dia Soil Auger Head

Code: 23-1504



# 50mm Dia Dutch Soil Auger Head.

Code: 23-1525

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



### **Extension Rod 27mm Diameter 1m Long.** for Use with Auger Heads

Code: 23-1541

Product Group: Extension Rods, Handles and Tools

With tube connector, constructed of steel tubing

approximately 1 metre long.



# 38mm Diameter Sample Tube 230mm Long Complete with End Caps.

Code: 23-1577

Product Group: Extension Rods, Handles and Tools Supplied without Adaptor, but with two end caps

+44 (0)1525 249 200



#### Large Capacity Sample Splitter.

Code: 23-3425

Product Group: Large Capacity Sample Splitter, Large

Sample Splitter

The splitter is designed for the reduction of test samples which are too large in volume to be conveniently handled. It divides samples so that half is respresentative of the original total sample and handles material up to 6 inches in particle size.

The lever-actuated unit is constructed of heavy gauge welded steel with a hopper which holds up to 1 cuft. The single splitter chute provides wide flexibility in sizes of opening and adjustment is provided for chutes of 0.5, 1.5, 2, 3, 4 or 6 inch by positioning of the chute bars. Overall height is approximately 1 meter. Hopper size 735 mm long x 480 mm wide (approx).

#### **Further Information**

Complete with 2 material pans and a bag-loading chute.

#### **Specification**

Capacity 1 cu. ft. (0.028 m3); for sand

sizes up to 4" (102 mm).

Hopper Lever-actuated, clamshell

design.

Chute Bars 48 aluminum bars, 1/2" (13

mm) width.

Chute Area 24 " (610 mm) overall width.

Chute Openings Adjustable; 1/2", 1", 1-1/2", 2",

3", 4", or 6".

Frame Welded, heavy-gage steel.

Chute Attachment Replaces pan to allow sample

collection in bag; 28-1/4" l. x 7"w. x 5-1/2" h. (718 x 178 x 14

0 mm).

Material Pans Two included; 25 -3/4" l. x 9" w.

x 6-1/2" h. (654 x 22 9 x 165

mm).

Overall Dimensions 29" I. x 19" w. x 39" h. (737 x

483 x 999 mm).

Weight Shpg. 142 lbs. (64 kg).

#### Accessories

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



Sample Bag - 10" x 18" (254 x 457 mm)

Code: 23-1420



Sample Bag - 17" x 32" (432 x 813 mm)

Code: 23-1422

#### **Alternatives**



**Large Capacity Sample Splitter.** 

Code: 23-3425



Sample Splitter (Riffle Box) - 14 chutes, 1/2" (13 mm) chute width

Code: 23-3052



Sample Splitter (Riffle Box) - 14 chutes, 3/4" (19 mm) chute width

Code: 23-3102





Sample Splitter (Riffle Box) - 16 chutes, 1" (25 mm) chute width

Code: 23-3152



Sample Splitter (Riffle Box) - 8 chutes, 2-1/2" (64 mm) chute width

Code: 23-3352



Sample Splitter (Riffle Box) - 8 chutes, 2" (51 mm) chute width

Code: 23-3302

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 40 of 42

Page 41 of 42



#### Rolling Thin-Film Oven 220-240V 50/60 Hz

Code: 46-4150/01

Product Group: Asphalt and Bitumen Ovens

The Rolling Thin-Film Oven (RTFO) procedure provides simulated short term aged asphalt binder for physical property testing. Asphalt binder is exposed to elevated temperatures to simulate manufacturing and placement ageing. The RTFO also provides a quantitative measure of the volatiles lost during the ageing process.

The exterior is constructed from sheet steel finished in an easy clean powder coated paint and the interior chamber is made from stainless steel.

The control system comprises of a microprocessor digital controller and overheat thermostat with calibrated scale and tamper-proof lock.

#### **Further Information**

- Complies to the requirements of ASTM D2872
- Internal dimensions (mm): 380 high x 480 wide x 440 deep
- External dimensions (mm): 800 high x 710 wide x 660 deep (add 40mm for door handle)
- Double wall construction with high density thermal insulation
- · Non-rusting grade 304 stainless steel interior
- Easy clean powder painted steel exterior in light grey (RAL 7035) textured finish
- Top mounted fan constructed with an air plenum as described in ASTM D2872
- Fitted with a squirrel-type fan blade for better uniformity of air and temperature distribution
- Equipped with air jet for blowing heating air into each bottle at its lowest point of travel
- Base mounted elements
- · Vented to atmosphere
- Single front opening, side hinged door with positive quarter turn latching mechanism
- Double glazed window in door for viewing the test chamber

#### Top mounted controls comprise:

- Dual display microprocessor digital control
- Independent overheat thermostat
- Mains switch
- · Flow meter to control air flow
- Indicator lamps
- 1500 watts
- Supplied with built-in 305mm diameter vertical circulator carriage for 8 sample containers
- Glass samples rotate at 15 rpm ±0.2rpm (glass containers supplied separately)
- Temperature is controlled and pre-set at 163°C ± 1°C

#### **Specification**

Max Temp (°C) 163°C  $\pm$  1°C (preset) Dimensions: Internal (HxWxD)  $380 \times 480 \times 440 \text{ mm}$ 

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

www.ele.com +44 (0) 01525 249 200

Dimensions: External (HxWxD) Insulation Internal material 800 x 710 x 660 mm Double wall 304 stainless steel

Max power (W) 1500