

















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

# **Contents**

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



This wishlist was generated on 04/03/2019, and contains the following Products:

39-1150/01

**Jolting Table 220 - 240 V 50 Hz** 

532-120

**15-Bar Pressure Plate Extractor.** 







### **Jolting Table 220 - 240 V 50 Hz**

Code: 39-1150/01

Product Group: Jolting Table

This machine consists of a mould table seated on a rotating cam driven at 60 revolutions per minute. The apparatus is supplied with a remote mains switch box, incorporating a push button start/stop control and automatic stop control at end of test.

Supplied without moulds.

#### **Standards**

EN 196-1, EN 413-2, EN 459-2, EN 1744-1, EN 1015-10, EN 1015-11, EN 13454-2, ISO 679, BS 3892-1, BS 4551-1

#### **Further Information**

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

### **Specification**

Motor rating 0.24 kW (1/3 hp)

Cam shaft RPM 60

Table lift 15 +/- 0.3 mm

Overall dimensions with swing  $(H \times W \times D)$ 

bolts raised 340 x 400 x 1045 mm

Weight 90 kg

#### **Accessories**



### **Feeding Hopper**

Code: 39-1120



### **Three-gang Mould**

Code: 39-1100

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 3 of 8





## Spares/Consumables



### **Mortar Sand**

Code: 39-1170



## Scraper

Code: 39-1130

### **Alternatives**



Jolting Table 220 - 240 V AC 60 Hz

Code: 39-1150/06







### 15-Bar Pressure Plate Extractor.

Code: 532-120

Product Group: Pressure plate extractors

Used to determine - available water capacity, water retentivity, hydraulic conductivity and field capacity.

Applications include - soil classification and survey, optimisation of irrigation and drainage, calibration of soil water and measuring apparatus for field use.

The pressure plate is used to determine soil water retention and suctions greater than 0.4 bar. The apparatus consists of strongly built metal chambers containing one or more ceramic plates, on to which uniform soil samples are placed. Having attained maximum moisture retention (field capacity) the samples within the cells are then subjected to controlled positive air pressures and water is gradually removed. By careful control of pressure, the various equilibrium conditions of pressure and soil water tension or suction are obtained.

The air pressure is provided either from a compressor, compressed air bottle or nitrogen bottle. The air pressure source must always be routed via a pressure regulation manifold.

ELE can supply three types of pressure plate extraction systems, which cover the pressure range 0-15 bar.

### **Specification**

Capacity Up to 36 samples Pressure 0-15 bar (220psi)

Closure 8 bolts with wing nuts; O-ring

seal on hinged lid

Outflow 5 ports with outlet tubes NPT

outlet

For electrical leads 1/4 inch (6.45 mm)

Internal dimensions 305 mm x 101.6 mm (dia. x

depth)

Weight 40.4 kg

#### **Accessories**







**1-Bar Pressure Plate Cell** 

Code: 532-104



15-Bar Pressure Plate Cell.

Code: 532-120/10



**3-Bar Pressure Plate Cell** 

Code: 532-106



**5-Bar Pressure Plate Cell** 

Code: 532-107



**Soil Sample Retaining Rings Pack of 12.** 

Code: 532-108

## Spares/Consumables

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 6 of 8







### **Hose Manifold to 15 Bar Extractor.**

Code: 532-112



## O-Ring Lid Seal Pack of 2

Code: 532-100/10



## **Outflow tube assembly with seal**

Code: 532-120/14



## Plug bolts with seal

Code: 532-120/16



## Right angle outflow adapter kit

Code: 532-120/12

### **Alternatives**

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 7 of 8

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





### **5-Bar Pressure Plate Extractor.**

Code: 532-100