

















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

www.ele.com

## Contents

This wishlist was generated on 03/04/2017, and contains the following Products:

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

45-7580 Expansion Pressure Device

45-7520 Hveem Diaphragm Replacement Tool

45-7580/14 Lever Type Calibration Device





### Dial Indicator - 1.0" Range

Code: 88-4100

Product Group: Digital Tritest 50 Load Frame, Hveem Stabilometer, CBR-Test 50 Machine, CBR Loading Press, Hand-Operated, Tripod Attachment, Mechanical Dial Indicators, Direct/Residual Shear Apparatus

1.0" x 0.001" divisions.

C	-			<u>_+</u> ;	0.00
S	DE	ecii	IC	ิลแ	on
_					

Range	1.0"
Divisions	0.001"
Movement	Clockwise
Face Diameter	2-1/4"
Contact Point	Immediate response, up or down; tip movement magnified to indicator hand with minimal friction; 3/16" (5 mm) radius x 1/4" (6 mm) I.
Dials	With continuous graduations and revolution counters.
Measure Movement	Measure movement towards dial case; pointer at zero with stem extended.
Weight	Net 12 oz. (34 0 g).

#### Accessories



#### **1" Extension Point**

Code: 88-4154



### 1/2" Extension Point

Code: 88-4152









### 1/4" Extension Point

Code: 88-4150



### **3" Extension Point** Code: 88-4156



Dial Indicator Holder

Code: 88-4194



Mechanical Dial Indicator - 25 mm Range Clockwise Movement

Code: 88-4110



Unconfined Compression Assembly Only

Code: 25-3999

### Spares/Consumables









### Electronic Digital Indicator, 0.600"/15 mm range

Code: 88-4210

### Alternatives



Electronic Digital Indicator, 0.600"/15 mm range Code: 88-4210







### **Expansion Pressure Device**

Code: 45-7580 Product Group: Expansion Pressure Device

#### Standards ASTM D2844, AASHTO T190, CA 301

Specification		
Frame Stand	Includes adjustable turntable, height gauge and head	
Height Gauge	Scribed; sliding.	
Head	Adjustable, drilled; includes deflection bar	
	and dial indicator adjustment	
	screw.	
Plate	Perforated brass; circular, with	
	perpendicular stem.	
Dial Indicator Holder	Triangular, drilled; with dial indicator	
	support and 3 feet.	
Dial Indicator	0.2â 🗉 (7.6 mm) range x	
	0.0001â <sup>III</sup> (0.002 mm)	
	divisions.	
Mold	0.2â <sup>III</sup> (7.6 mm) range x 0.0001â <sup>III</sup> (0.002 mm)	
	divisions.	
Calibrating Device	Lever-type.	
Overall Dimensions	12 â00 w. x 12 â00 d. x 16â00 h.	
	(305 x 305 x 406 mm).	
Weight	Net 35 lbs. (15 .9 kg).	

### Accessories



### **R-Value Rough Hveem Test Mold**

Code: 45-7505/10









### Spares/Consumables



### **Dial Indicator and Holder Assembly**

Code: 45-7580/12

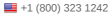


Expansion Pressure Frame Code: 45-7580/10



### Lever Type Calibration Device

Code: 45-7580/14







### Hveem Diaphragm Replacement Tool

Code: 45-7520 Product Group: Hveem Stabilometer

Used to replace diaphragms in Hveem stabilometer. Pre-stressing Type.









### Lever Type Calibration Device

Code: 45-7580/14 Product Group: Expansion Pressure Device

