

















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

Contents

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



This wishlist was generated on 31/01/2018, and contains the following Products:

24-9112/01

Vibrating Table 50 Hz

24-9114

0.1 Cu. Ft. Relative Density Mould Set

24-9118

Relative Density Gauge Set

Product Sheet







Vibrating Table 50 Hz

Code: 24-9112/01

Product Group: Vibrating Tables

Standards

ASTM D4253, ASTM D4254

Further Information

220vAC, 50 Hz, 1ø.

Specification

Table Steel construction; 30" x 30"

(762 x 762 mm)

cushioned steel deck.

Actuator Electromagnetic vibrator;

semi-noiseless;

over 100 lb. (45 .3 kg) net wt.

Frequency 3,600 vpm; variable amplitude

separately

controlled.

Table Capacity 751 lbs. (34 0 kg).

Double Amplitude Range 0.002" to 0.019" (0.05 to 0.48

nm).

Dimensions 30" w. x 30" d. x 21 " h. (762 x

762 x 533 mm).

Weight Net 555 lbs. (252 kg); Shpg.

605 lbs. (274 kg).

Alternatives



Vibrating Table 60 Hz

Code: 24-9112/06

www.ele.com # +44 (0)1525 249 200 = +1 (800) 323 1242 Page 3 of 5

Product Sheet







0.1 Cu. Ft. Relative Density Mould Set

Code: 24-9114

Product Group: 0.1 Cu. Ft. Relative Density Mould

Set

Standards

ASTM D4253, ASTM D4254

Specification

Mould Aluminum; 0.1 cu. ft. (2,830 cu.

cm);

6âIII i.d. x 6.112 âIII inside ht. x 3/8âIII thick walls (152 .4 x 155 .2 x 9.5 mm); with handles and mounting brackets for dial

indicator.

Guide Sleeve For surcharge weight;

removable; with clamp

assembly.

Surcharge Weight 56.5 lbs. (25 kg) including

surcharge base plate; 5-15 / 16âll diam. x 9âll h. (15 0.8 x 22 8.6 mm); with handle.

Surcharge Base Plate 5-15 /16â diam. x 1/2â thick

(15 0.8 x 2.7 mm); with alignment pins and removable handle.

Weight Net 90 lbs. (41 kg).

Alternatives



0.5 Cu Ft. Relative Density Mould Set

Code: 24-9116

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 4 of 5

Product Sheet







Relative Density Gauge Set

Code: 24-9118

Product Group: Relative Density Gauge Set

Includes Dial Indicator Holder (24-9118/10) and Calibration Bar.

Standards

ASTM D4253, ASTM D4254

Specification

Dial Indicator Dial Holder Calibration Bar

Weight

2.0" range x 0.001" divisions. Machined steel; plated. Plated steel; 3" w. x 12 " l. x 1/8" thick (76 x 305 x 3.2 mm). Net 7 lbs. (3.2 kg).