CONCRETE VIBRATING TABLE



Construction Materials Testing Equipment

Concrete Vibrating Table is used for consolidating fresh concrete when forming cylinder and beam molds. The unit has a 700x700mm (27.5x27.5 in) large platform with a load capacity of up to 300kg (660 lb). The electrical vibrating table comes with a separate control unit with an on/off switch, timer and emergency bottom of 3,600 vibrations per minute. The power cable to the vibrating table is user-supplied.

If all the things mentioned in the brochure or manual are followed, this Vibrating Table can be used for other industrial or laboratory purposes.

Standards ASTM C31, C192 EN 12340-2, 1235-4

Model: 2615061 ,2615062

Description of Vibrating Table:

1- Table size: 700x700mm (27.5x27.5 in)

2– Comes with two screwed bars with nuts(M16) and a steel cross bar holder for fixing molds or other objects on the table.

3– Control Box with an on/off switch, timer and emergency bottom. The power cable to the vibrating table is user-supplied.

4- Maximum Carrying Load: 200 Kg

5-High Quality, Heavy duty steel welded structure.

6- Adjustable amplitude by adjusting counter balance weights of motor (Read how to adjust the table amplitude)
7- Model: 2615061, 300W, 220V, 60Hz, 2ph, 3600 rpm
8-Model: 2615062, 300W, 220V, 50Hz, 1ph, 3000 rpm
9- Dimension: 700x700x380mm

10– Estimated Weight: 90kg



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