



Vibrating Table, 115V, 60Hz— H-3755

Vibrating Table, 230V, 60Hz— H-3755.2F

Vibrating Table, 230V, 50Hz— H-3755.5F

Cushioned impact vibrating table with load capacity of 300 lbs. (136.1kg) is used to vibrate beam forms, cylinder molds, concrete products and soil specimens. Table deck is 20 x 20" (508 x 508mm). Table vibrates at 3600 vpm. Amplitude or power of vibration is regulated by means of a rheostat in the electrical control circuit. Not supplied with cord and plug due to high wattage consumption requirements—must be connected through electrical conduit and fittings. Meets ASTM C31, C192. Shipping wt. 115 lb.



H-3755

Vibration Indicator, Tachometer Type— H-3753

Precision tachometer is pen size to allow accurate readings even on hard-to-reach equipment. Scale gives readings from 2,000 to 21,000



H-3753

Vibration Indicator, Visual Type— H-3754A

Visual indicator gives accurate reading of amplitude of vibration so vibrating table may be adjusted.



H-3754A

Laboratory Vibrator—

115V, 50/60Hz 7 amps 1ph— H-2999

230V, 50/60Hz 3.6 amps 1ph— H-2999.5F

Lightweight square-head model is used for vibrating concrete test cylinders and molds in the laboratory or field. Unit is flexible-shaft type, powered with 3/4 HP electric motor. Shaft is 24" (610mm) long; vibrating head is 1" sq x 13" L (25 x 330mm) with a speed of 10,000 vpm. Meets ASTM C31, C138, C192.



H-2999



H-2970.1

6" Test Cylinder Transport Rack— H-2970.1

Test Cylinder Transport Rack securely holds (8) 6" x 12" cylinders in a lightweight and durable frame, which can be secured to a truck bed or used in conjunction with the Field Curing Chest listed to right. Open center position is available for heater. Will not rot or rust. Rack is 23 1/2" square by 9" high.

4" Test Cylinder Transport Rack— H-2970.2

Test Cylinder Transport Rack similar to above, but securely holds (16) 4" x 8" cylinders. Rack is 23" square by 7" high.



H-2970A

Field Curing Chest— H-2970A

Field Curing Chest offers the user with an affordable approach to store, transport and cure concrete test cylinders. The chest consists of a 24" x 24" x 14" (610 x 610 x 356mm) zipper-sealed polymer and vinyl chest with 1/2" (12.7mm) insulating foam. The unit can accept up to nine 6" x 12" concrete cylinders. Shipping wt. 15 lbs. (6.8kg)