



Details:

Consists of: A vibrating table, size 380 mm long and 260 mm wide, resting upon elastic support at a height of about 305 mm above the floor, complete with start/stop switch cord and plug A holder is fixed to the base into which a swivel arm is telescoped with funnel and guide sleeve The swivel arm is also detachable form vibrating Table A graduated rod is fixed on a swivel arm and at its end a plastic disc is screwed The divisions of scale on the rod record the slump of the concrete in millimeters. Supplied complete with a sheet metal. Container with lifting handles which can easily be fixed to the vibrating table. A slump cone open at both ends with lifting handles and a Tamping rod of size 16 mm dia and 600 mm long, rounded at one end.

Overall Dimensions: 560 X 60 X 840 (LXWXD) mm

Note: Specifications are subject to change.

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