



**The equipment comprises following:**

- A motorized vibratory table of dimensions 75cm x 75cm .
- It will vibrate at a frequency of approx. 3600 vibration per minute under a load of 115 kg with fixed amplitude. It will be suitable for operation on 415V, 50Hz, 3-Phase AC Supply.
- Cylindrical Mould of 3000 cm<sup>3</sup> capacity complete with guide sleeves and clamp, assembly surcharge weight with base plate and handle is equivalent to 140 gm/cm<sup>2</sup>.
- Cylindrical Mould of 15000 cm<sup>3</sup> capacity complete with guide sleeves and clamp, assembly surcharge weight with base plate and handle is equivalent to 140 gm/cm<sup>2</sup>.
- Dial Gauge Holder
- Dial Gauge 0.01mm x 50mm with travel with extension piece - 1 No
- Calibration bar 75mm x 300mm x 3mm - 1 Set
- Complete with Tool Kit & Instruction Manual.

**Overall Dimensions** : 920 X 840 X 1170 (L X W X D) mm

**Net weight (in kg)** : 343 kg

Note: Specifications are subject to change.