

VIBRATION TABLE

BE 55

Proper compaction of cement concrete is critical for achieving a uniform and consistent mixture in specimens prepared for compression testing. The BALAJI Vibrating Table is well-suited for this task, featuring a 500 mm x 500 mm tabletop with edge stops to secure moulds during operation. It has a maximum load capacity of 140 kg and a variable pitch pulley system, allowing step less frequency adjustment between 43 and 60 cycles per second. The table operates on a 415 V, 3-phase, 50 Hz AC power supply. This setup ensures effective compaction, minimizing voids and enhancing the quality of concrete specimens for reliable test results.

FOLLOWING STANDARD

EN 12350-6, 7, 12390-2, 13286-50

This many size available and you order behalf customize it's a Table

MODEL	SIZE
BE 55-01	50 × 50 cm
BE 55-01	60 × 60 cm
BE 55-01	75 × 75 cm
BE 55-01	100 × 100 cm



BALAJI ES