



CONCRETE

Vibrating Table EN

PRODUCT CODE

NT-C0090 Vibrating table, 400x600 mm 220-240V, 50-60 Hz. 1 ph. **NT-C0091** Vibrating table, 500x1000 mm 220-240V, 50-60 Hz. 1 ph.

STANDARDS

EN 12350-2

SPECIFICATIONS

Vibration tables are professional testing equipment developed for the homogeneous and controlled compaction of fresh concrete samples (such as cube, cylinder, and beam molds) in laboratory and construction site.

Robust and quiet, these vibration tables are ideal for both small-scale laboratories and field applications.



ADVANTAGES

High-Efficiency Motor: Operates at 3000 vibrations per minute at 50 Hz and 3600 vibrations per minute at 60 Hz.

Robust Steel Body: Durable and balanced design for long-lasting use.

Quiet Operation: Stable frame structure minimizes vibration.

Mold Fixing Edges: Special edge design prevents molds from slipping during vibration.

Mold Clamping Device

Multifunctional Control Panel: Includes ON/OFF button and 60-second timer.

Electrically controlled, foot-operated pedal system for safe operations.