

Vibration Table Eco Model

The Vibration Table is an accurate and affordable solution for calculating the damage caused by repetitive movement caused to materials/ boxes during transportation.

The durability of the packaging must be checked before-hand so as to provide the best quality to clients. Hence, the Vibration Table becomes utmost necessary to test whether or not boxes can resist extreme pressure and vibration during transportation.



Features

- Rugged and robust structure with corrosion resistant main body
- Digital to set Test duration
- Stainless Steel structure
- Sample Holding Mechanism locking clip facility
- Easy to operate and user friendly
- Speed control system to set test speed of Shaking/vibration of GV table
- Auto stop feature



Application:-

- Pollution Control & Power Generation
- Paper and packaging
- Cement & Aggregate
- Food
- Chemical

Specification

- Maximum Load Capacity: 100 Kg
- Display: LED (Digital) for timer control
- Timer range- 3 digital upto 999 min
- Power: 220V, Single Phase, 50 Hz
- Specifications - 715x420x520mm
- Stainless steel construction
- Speed control system optional feature

