

Vibration Test for Packaging - (Vibration Table)



Product Info:

Vibration Test for Packaging (Vibration Table) manufacturers and suppliers are dedicated to supply the best quality vibration tables to the industries testing the behaviour of the products and materials under different circumstances. In industries, when the products are packaged and transported, then they have to bear a lot of forces that can easily cause damage to the integrity of the packaging as well as the safety of the products. In order to protect the products from such threat of damage, the manufacturers must test their products for the impact of rigorous vibration on the quality as well as integrity of the products. The manufacturers must ensure that the products they are delivering to the customers is of best quality. In addition to the products testing, the packaging of the products also must be tested for the quality and strength so that they could also bear the vibrational

forces during storage, handling and transit. The Vibration Table is the best testing instrument offered by Pacorr for testing this ability of products and packaging materials. Pacorr is one of the best Vibration Table manufacturers and suppliers and offer the most efficient and accurate testing instrument that can be used by the industries for testing the ability to withstand the vibrational forces that are acted on them. When a product is manufactured in an industry and is transported to another location, then it is understood that the products will have to bear a lot of forces that can damage the whole quality and efficiency of the products. This is why the manufacturers need to make arrangements so that the products could survive the harsh forces acting upon them.

TECHNICAL DATA:

Area of Table: 800mm x 800mm

Frequency: 5 - 7 Hz

Maximum Test Load: 50 Kg

Railing Guard Height: 300 mm

Timer: 0 – 99 Hours

Amplitude: 25mm

Controls: Digital

Power Supply: 220 V AC, 50Hz

Standards: ASTM D 999 – 96,

F EATURES:

- Independent control panel for operator's safety.
- The digital screen display the vibration frequency.
- AC frequency control.
- Unique Design, Easy Operation.

Our Valuable Customer









































