



Dongguan Hust Tony Instruments Co.,Ltd

东莞华科东尼仪器有限公司

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Transportation Vibration Tester-Transportation Vibration Test Machine-TNJ-015



Description:

Transportation Vibration Test Equipment-Large Size Packaging Testing Equipment

is used for testing the vibration resistance of large furniture, home appliance, toys, electronics, gifts, packaging etc. Also can be used for simulating the transportation under vibration.

It is an indispensable test instrument for improving product quality. The simulated transport vibration table is mainly used to simulate the collision of goods and articles produced by the product in the car trunk when the vehicle encounters different road conditions such as bumps, uphill, downhill, corners, etc. Collision, extrusion of



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items and articles, etc., cause damage to the product, thereby further improving the quality of the article and the quality of the package. In order to obtain the basis for the assessment of the packaging of the articles and articles by obtaining the influence of the actual working conditions on the articles in the laboratory.

Features:

- 1.Vibraton frequency digital display, high precision;
- 2.Synchronous mute broadband transmission, very low noise;
- 3.Rail type fix clamp for test specimen, easy and safety;
- 4.Heavy steel channel base with damping rubber, easy installation, big load capacity, smooth operation
- 5.Rotary vibration apply to EU and USA standards of transport.
- 6.Stainless steel working table.Adjustable speed electrical machine supply powerful motive power,strong loading ability.

Item	Specification
Model	TNJ-015
Allowed max load	500 kg
Vibration speed	100CPM-300 CPM
Vibration range	1 inch(25.4 mm)
Vibration type	Rotary Motion
Simulation speed	25km/h-40km/h
The worktable size	2000mm*10000mm (L*W)
Barrier height	1000 mm
control motor	AC frequency conversion motor
The power supply voltage	380 v, 50 HZ,3 A
the machine weight	About 350 kg
The whole machine size	2100 mm * 1100 mm * 1450 mm (L*W*H)

Standards:ISO 2248, JIS Z0202, GB/T4857.5, ISTA, ASTM D5276