

Transport Journey Simulator (Vibration Tester / Vertical Bump Tester)

Vibration Tester or Transport Journey Simulator is designed to test & evaluate the transport worthiness of filled cartons / jars / drums / containers as per international specifications.

This machine effectively replicates the road journey and its effect on the package and its contents.

You can now simulate a thousands of kilometers of road journey in just a few hours and that too in the comfort of your own laboratory.

Load Capacity	:	50 Kgs
Platform Size	:	600 x 600 mm
Table Top Throw	:	25 mm (Peak to Peak)
Speed / Frequency	:	2-5 Hz (120 - 300 RPM) with Variable Frequency Drive (V.F.D.)
Power	:	230 V AC 15 Amps. Single Phase

ELECTRICAL / ELECTRONICS :

- 1 Digital Jerk Counter
- 2 Digital Timer with facility for Auto Stop after preset time
- 3 RPM Indicator
- 4 Push Buttons –EMERGENCY OFF.
- 5 2 Pole MCB for Short Circuit Protection and also to work as Mains Switch.



Optional :
Shock Monitor
or Shock Logger



Visit us at www.PackTest.com



Manufactured in INDIA by :
Test Techno Consultants
K-1, 23/2, G.I.D.C. Ranoli,
Vadodara - 390350. India.
Email : info@packtest.com
Website : www.PackTest.com

Marketed by :