

VIBRATION TESTER
CATALOGUE NO.: GEC-P40406

Vibration Tester is carried out to assess the performance of a filled package in terms of its strength or protection that it offers to its contents when subjected to vibration. This test method simulates the transport hazards, to produce an equivalent effect or damage during the test.

The equipment is suitable for testing containers of any form, material, kind, design with interior packing, means of closure and any size and weight. The test method simulates the conditions that occur on a package during transit and is effective equipment for package design and performance analysis before production and use.



APPLICABLE STANDARDS:

**TAPPI T-817, ASTM D 999 - 91,
IS : 7028 (Part II) - 1973**

Salient Features:

- Test & evaluate the transport worthiness of filled cartons / jars / drums / containers as per international specifications.
- Evaluate the effects of transport Vibration on filled packages.

**Global
Engineering Corporation**



www.gecpaper.com

Global Engineering Corporation

82, Ganga Sagar Scheme, 200 Feet Bypass,
Sirsi Road, Jaipur-302021

Tel: +91-141-5179040, 2470290, Fax: +91-141-5179040

Email: sales@gecpaper.com

Visit us at: www.gecpaper.com

© Copyright 2006 Global Engineering Corporation. Contact for the detail. Rev 00-0