

MY Q Engineering Pvt. Ltd.

20,Ground Floor, Aram Park, Shastri Nagar, New Delhi-110031 PH.No: +91-8285206404,9870569504 E : info@myginstruments.com sales@myginstruments.com



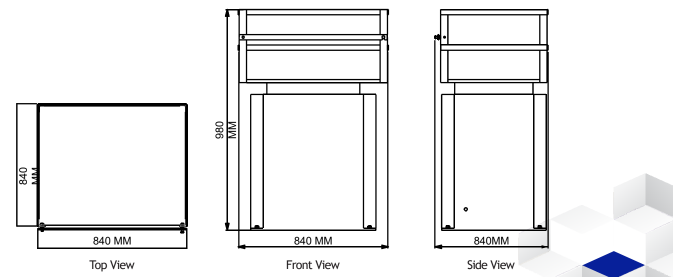
Model No. MYQ-VTC-i18

Vibration Table is a consistent tool for checking road worthiness of packages. It simulates the vibrations and jolts subjected to various packages and products during handling and transportation. MY Q Vibration Table is manufactured under various Test Standards ASTM D999, TAPPI T-17, IS 7028(part II).

Available in Electro-mechanical, Pneumatic and Electromagnetic models also

- Digital LED Display
- Highly accurate test results under various frequency settings
- Digital Timer for setting test run time
- Sample Slippage protection by rail on all sides
- Strong base plate with rugged structure
- Adjustable Frequency
- Feather Touch Controls
 - Short key feature available

The damage caused by repetitive movement of the objects is replicated by the Vibration Table. User can set frequency and time and examine the damage caused by visual inspection on completion of test.





MY Q Engineering Pvt. Ltd.

20,Ground Floor, Aram Park, Shastri Nagar, New Delhi-110031 PH.No: +91-8285206404,9870569504

 $E: \underline{info@myqinstruments.com} \ \underline{sales@myqinstruments.com}$

Key Specifications:

Maximum Load Capacity	100 Kg
Display	LED (Digital)
Standard Table Size	1000 x 1000 mm
Amplitude	25 mm peak to peak
Power	220V, Single phase, 50 Hz
Frequency	2 Hz to 6 Hz
Testing model	 Vertical synchronous Vertical asynchronous Swivel synchronous Swivel asynchronous
Angle in Swivel Model	0°, 30°, 60°, 90°
Timer	Upto 99.9 min or 99.9 hrs

***In Swivel Testing Model, angle is changed according to changeable sprockets provided in the machine

Highlights:

Safety	Rail on all sides
Material	Mild Steel
Finish	Powder coated Havel Gray & Blue combination finish and bright chrome /zinc plating for corrosion resistant finish
Dimensions	840 x 840 x 980mm

* Machine foundation is not in our scope of supply.

Optional Features :

• Electro mechanical models in various platform sizes also available

OUR OTHER PRODUCTS :-











www.myginstruments.com

