VIBRATIONTESTER

www.itokin2000.com



X-Y-Z Vibration Tester

Introduction

Electromagnetic vibration table is widely used in automotive parts, instrumentation, toys and other industries of product design, research and development, manufacturing process

In order to test the actual working condition and structural strength of the product, the collision and vibration generated in the transportation and use of the product are simulated. The control system adopts the color liquid crystal display with high sensitivity, direct touch option, intuitive and simple setting of test parameters, timely displaying the current execution program, timely displaying the current vibration frequency, and drawing frequency curve function.

Test Standard

ISO 2247 packaging - full - loaded transport packaging and unit cargo - fixed low frequency vibration test ISO 13355 packaging - all, packed transport packaging and unit load - vertical random vibration test IEC 60068 basic environmental test procedure

ASTM D999 test method for vibration test of shipping containers

ASTM D4728 random vibration test method for transport containers

ASTM D3580 standard for vibration test of products (vertical linear motion)

GB/T 4857 basic test of packaging and transportation packaging parts

Product features

- 1. Precise control frequency, balance, long-term operation without drift;
- 2, with a single point, period, period of time timing;
- 3, stepless adjustment amplitude, with sweep frequency and fixed frequency function, adapt to the test requirements of different industries;
- 4. The built-in amplitude prediction program and amplitude modulation are easy;
- 5, four point synchronous vibration, table vibration uniform;
- 6. Add anti-interference circuit to solve the interference caused by strong electromagnetic field to the control circuit, and the table is non-magnetic and electrostatic.
- 7, the use of complex industrial materials manufacturing, precision processing, beautiful and generous table body, humanized operation and control, the use of special measurement and control module, so that the equipment work more stable.

02-9744354-6

VIBRATIONTESTER

www.itokin2000.com

X-Y-Z Vibration Tester



Model	ITK-H012A	ITK-H012 B	ITK-H012 C
Frequency Range (Hz)	5/400	5/600	5/3000
Product Load (Kg)	50		
Frequency Accuracy	0.01 Hz		
Maximum Acceleration	20 g		
Amplitude (mm)	0.001-5		
Vibration Mode	Electronic		
Ampilitude Modulation Mode	Electronic Amplitude Modulation		
Vibration Direction	Three Axis (X + Y + Z)		
Vibration Waveform	Sine Wave		
Test Mode	Fixed Frequency, Sweep Frequency, Double Frequency,Program,Loganithm,Random		
Time Set	0-999 H/M/S		
Work Table Size	500 x 500 mm		
Power (V/Hz)	220/50+5%		
Rate of Power (KVA)	4.5		
Cooling Way	Air Cooling		

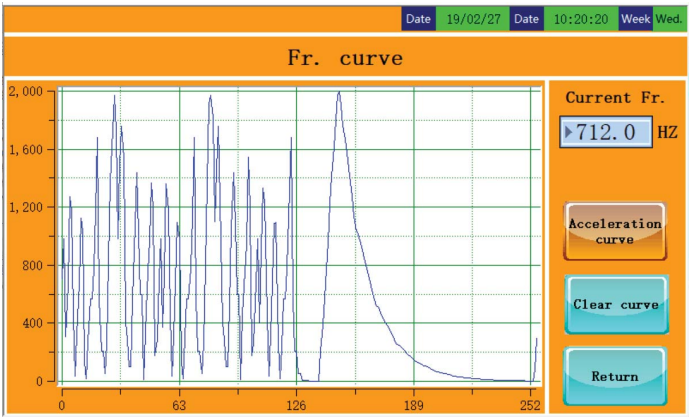
02-9744354-6

VIBRATIONTESTER

www.itokin2000.com

X-Y-Z Vibration Tester





02-9744354-6