### Vibration Systems

# Solutions

## 1000 Vibration Test System

Lansmont's Model 1000 Vibration Test System is the smallest member in the servo-hydraulic family of vibration test systems. The 1000 is designed to test small and light-weight individual products and/or packages. This system features a hydraulic actuator designed specifically for today's testing profiles, a reliable hydraulic power supply, and Lansmont's extremely popular TouchTest vibration control system. Let Lansmont help you configure a Model 1000 vibration test system that will meet your demands today!



- 25.6 in. square (65 cm) cast aluminum table. The Model 1000 Vib has a piston stroke of 2.5 in. (6.4 cm) and handles payloads up to 75 lb (34 kg).
- Windows<sup>™</sup> based vibration control system, including Lansmont's extremely powerful TouchTest Vibration software.
- Random vibration, swept-sine vibration, resonance search and dwell, repetitive bounce and powerful user-defined profiles all included.
- Fully integrated pump and servo controls, all designed and manufactured by the Lansmont Corporation. Self-contained hydraulic power supply requires no additional cooling water...simply plug-in and run.
- Field-to-Lab<sup>™</sup> ready. Simple transfer of data from your Lansmont SAVER<sup>™</sup> to your vibration controller for real-world random vibration tests.
- Full range of applications training programs available.
- Worldwide Customer Service department.



#### **Vibration Testing Benefits:**

- Identify design and production defects.
- Increase product ruggedness.
- Reduce packaging costs.
- Eliminate shipping damage.



## 1000 Vibration Test Systems

# TECHNICAL SPECIFICATIONS

PHYSICAL	
Table Sizes	25.8 in. (65 cm)
Seismic Base Options	1000 lb. (454 kg)
PERFORMANCE	
Load Capacity, Maximum	75 lbs. (34 kg)
Load Capacity, Maximum (with optional 1-G Supports)	N/A
Maximum Stroke (Peak-To-Peak)	2.5 ln. (6.4 cm)
Frequency Range	3–300 Hz
Actuator Stall Force at 3,000 psi (207 bar)	808 lbs. at 3,000 psi (207 bar) (3.6 kN)
HYDRAULIC POWER SUPPLY	
Voltage	115-230 VAC
Frequency	50 – 60 Hz
Phase	Single Phase
HPS Motor Rating	2 HP
POWER REQUIREMENTS, CONTROL	
Voltage	100–220 VAC
Frequency	50–60 Hz
Phase	Single Phase
ENVIRONMENTAL	
Cooling Water	Not Required. Air-cooled HPS
Plant Air (*)	Not Required

#### **TouchTest Vibration Controls:**

- Available in either Bench-Top or Full "System Station" Configurations. Both Options have identical functionality; the System Station offers a convenient, stylish enclosure for controls.
- Extremely powerful, Windows™ based software.
- Reliable, fully-integrated pump/servo controls.
- Intuitive interface and full-featured help files make machine operation simple.
- Quick, easy data upload from Lansmont field data recorders makes Field-tolah™ simulations a snan
- Easy sharing of data via e-mail, internet, and export to other popular programs such as Word™ and Excel™.





