Vibration Systems

Solutions

MS-400 Package Shaker

The Lansmont Model MS–400 Package Shaker is used to perform "repetitive shock", "loose load" or "bounce" tests in accordance with ISTA, ASTM, TAPPI, ISO, MIL-STD, FED-STD, UN, DOT, and other industry, government, and international standards. The large table size and load capacity of the Model MS–400 make it ideal for most testing applications, from single package tests to small pallet loads. The MS–400 operates on an eccentric cam principle, and is adjustable for circular-synchronous and vertical-linear motions. The MS–400 utilizes a very simple system for changing motions and can be configured from one to the other in 5 minutes! Frequency range of the MS–400 is from 2 Hz to 5 Hz., with a fixed displacement of 1 inch (2.54 cm). Maximum acceleration of the test system is 1.25 g's.

For control, the MS-400 utilizes Lansmont's exclusive MicroTest™ hand-held controller. This micro-processor based unit controls all setup and operation of the machine, and indicates frequency, RPM, test time, time remaining, test cycles, cycles remaining, and acceleration on a large, multi-functional LCD display. All controller settings are retained in non-volatile memory, even with the power off. The controls may be hand-held, or reside in the optional swivel stand.





MS-400 Features:

- User selectable motions, 5-Minute changeover.
- MicroTest[™] hand-held controller.
- Precision speed / frequency sensor.
- Externally accessible grease fittings for simplified maintenance.
- Built-in pencil holder to facilitate ISTA certification.
- Emergency Power Off (EPO) Button.
- 360° accessibility; no drivetrain protrusions.
- High-end fence included on one side. 36 in. (91.4 cm) tall.

MS-400 Options:

 Swivel Stand for mounting controls. Provides a convenient holder for the MicroTest™ hand-held controller.



MS-400 Package Shaker

TECHNICAL SPECIFICATIONS

PHYSICAL	
Table Sizes	48 in. x 48 in. (122 cm x 122 cm)
Displacement	1.0 in. (2.54 cm) Fixed
Frequency Range	2.0-5.0 Hz
Max. Acceleration	1.25 g Peak
Motions	Circular-Synchronous, Vertical-Linear
Machine Envelope	54 in. x 60 in. (137.2 cm x 152.4 cm) 800 lbs. (363 kg)
	·
	POWER REQUIREMENTS
Voltage	240 VAC +/- 10%
Frequency	50 Hz-60 Hz
Phase	Single Phase
Current	15A



