

Mechanical Shakers





MS 400 with Tall Fence

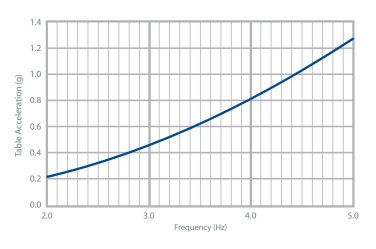


MS 2000 with Low Fence

Packaged-products must withstand vibration and impact dynamic energy while being transported. Mechanical shakers are a low cost testing equipment option for challenging the integrity of your packaging designs. Lansmont Mechanical Shakers comply with repetitive shock requirements as referenced in industry standard testing specifications including ASTM, ISTA, ISO, and MIL-STD.

Lansmont MS 400/MS 2000 Table Performance

Acceleration vs. Frequency - with 1 in. fixed displacement table control



PERFORMANCE SPECIFICATIONS

	MS 400
Test Bed Size	48 in. square (122 cm square)
Option Fence Size (L x H)	36 in. (91 cm) on one side
Payload Capacity	400 lb. (181 kg)
Frequency Range	2.0 – 5.0 Hz
Motion	circular-synchronous, vertical-linear, 30° out-of-phase (optional)
Maximum Acceleration	1.25 g
Displacement	1 in. (2.54 cm) fixed

MS 2000 60 in. square (152 cm square) 84 in. square (213 cm square) 48 in. (122 cm) on one side 48 in. (122 cm) on one side 2,000 lb. (909 kg) 2,000 lb. (909 kg) 2.3 - 4.7 Hz 2.3 - 4.7 Hz (2.0 – 5.0 Hz programmable) (2.0 – 5.0 Hz programmable) circular-synchronous, circular-synchronous, vertical-linear, 30° out-of-phase vertical-linear, 30° out-of-phase (optional) (optional) 1.25 g 1.25 g 1 in. (2.54 cm) fixed 1 in. (2.54 cm) fixed



Mechanical Shakers



FEATURES



Handheld Controller:

The handheld controller is a lightweight, ergonomic control box designed for hand-held operation. All control features of the MS 400 and MS 2000 Package Shakers are incorporated into the design including Power On/Off, test setup, and Start/Stop functions. An LCD screen displays all pertinent test information—rotary speed, frequency, test durations, and acceleration level.



Circular-Synchronous and Vertical-Linear Motion:

Standard Package Shaker systems are configured to perform either circularsynchronous (rotary) and vertical-linear (vertical only)



Variable-Speed DC Motor and Synchronous Belt Drive:

Package Shakers come standard with a variable-speed DC motor, driving a synchronous belt, which provides quiet, smooth operation of the test system.

OPTIONS



Integrated Safety Interlocks:

Allows for operators to use optional safety systems, such as pressure sensitive safety mats or photocell light curtains, which disable the test system when triggered. A positive lockout safety pin also prevents the carriage from moving when inserted.

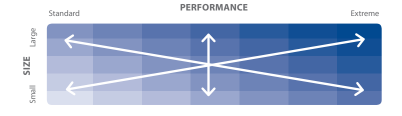


Tall Fence:

Package Shakers configured with a hi-end fence allows both for containment of test items on test bed, as well as an impacting surface when performing circular-synchronous or out-of-phase testing.

MADE TO ORDER

Not quite the equipment size or performance level that you need? If we do not already manufacture the test machine ideally suited for your company's testing applications, our engineering team can custom design a test system specific to your needs.





Mechanical Shakers



SPECIFICATIONS

PHYSICAL MS 400

Table Sizes 48 in. square (122 cm square)

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, 30° out-of-phase

Machine Envelope 54 in. x 60 in.

(137.2 cm x 152.4 cm)

Machine Capacity 400 lbs. (181 kg) MS 2000

60 in. square 84 in. square (152 cm square) (213 cm square)

1.0 in. (2.54 cm) fixed 1.0 in. (2.54 cm) fixed

2.3 - 4.7 Hz 2.3 - 4.7 Hz

1.25 g Peak 1.25 g Peak Circular-Synchronous, Circular-Synchronous,

Vertical-Linear, Vertical-Linear, 30° out-of-phase 30° out-of-phase

66 in. x 72 in. 90 in. x 96 in. (168 cm x 183 cm) (229 cm x 244 cm)

2000 lbs. (907 kg) 2000 lbs. (907 kg)

CRATE INFORMATION

48 in. table (122 cm) **Dimensions** 72"L x 62"W x 61"H

183 L x 157 W x 155 H cm

Gross (shipping)

weight 1300 lbs. (590 kg)

Net weight 800 lbs. (363 kg) 2550 lbs. (1157 kg)

84" x 75"W x 96"H

60 in. table (152 cm)

213 L x 191 W x 244 H cm

3000 lbs. (1361 kg)

84 in. table (213 cm)

105"L x 95"W x 96"H

267 L x 241 W x 244 H cm

1950 lbs. (885 kg)

2100 lbs. (953 kg)

UTILITIES

Power -

240 VAC +/- 10% Voltage

Frequency 50 Hz - 60 Hz

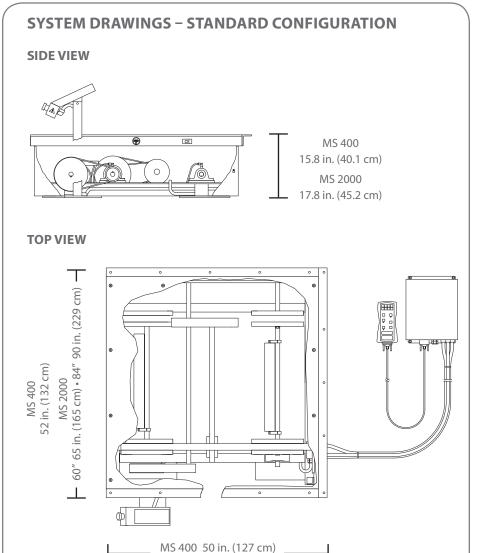
Phase Single Phase

Current 20A 240 VAC +/- 10%

50 Hz – 60 Hz

Single Phase

25A



MS 2000 60" 62.5 in. (159 cm) 84" 87 in. (221 cm)