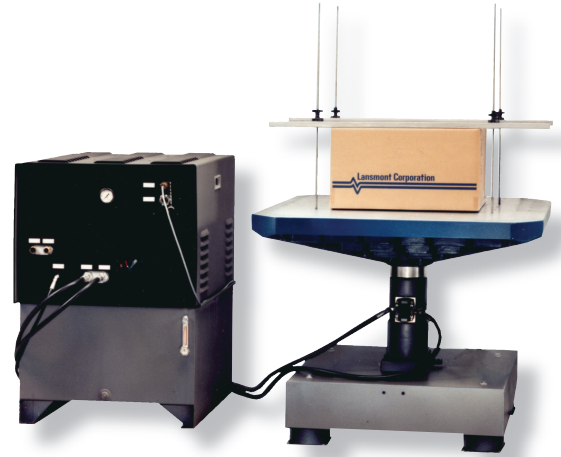


1800 Vibration Test System

Lansmont's Model 1800 Vibration Test System was designed to meet the demands of a wide range of testing applications. From small products to pallet loads, the 1800 can be configured to handle them all. The 1800 features a rugged 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 1800 vibration test system that will meet your demands today!



1800 Features:

- Extremely versatile, the 1800 can be configured with table sizes from 25.6 in. (65 cm) to 60 in. square (152 cm) and handle payloads up to 2,800 lbs. (1,270 kg) with 1-G supports.
- Windows™ 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.
- Field-to-Lab® ready. Simple transfer of data from your Lansmont SAVER™ 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.

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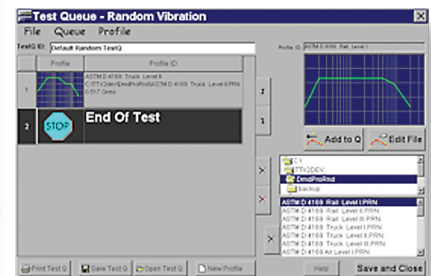
1800 Vibration Test System

TECHNICAL SPECIFICATIONS

PHYSICAL	
Table Sizes	33.5 in. (85 cm) – 60 in. (152 cm) sq.
Seismic Base Options	5,000 lbs. (2,268 kg) – 8,000 lbs. (3,629 kg)
PERFORMANCE	
Load Capacity, Maximum	1,300 lbs. (590 kg)
Load Capacity, Maximum (with optional 1-G Supports)	2,400 lbs.(1,089 kg) *(See Plant Air)
Maximum Stroke (Peak-To-Peak)	2.5 in. (6.4 cm)
Frequency Range	3–300 Hz
Actuator Stall Force at 3,000 psi (207 bar)	4,566 lbs. (20 kN)
HYDRAULIC POWER SUPPLY	
Voltage	200–460 VAC
Frequency	50–60 Hz
Phase	Three Phase
HPS Motor Rating	20 HP, Standard
POWER REQUIREMENTS, CONTROL	
Voltage	100–240 VAC
Frequency	50–60 Hz
Phase	Single Phase
ENVIRONMENTAL	
Cooling Water	60 Degrees at 6 Gal/Min for Models 1800–5–10000 (15.5 Degrees C at 22.7 L/Min, for Models 1800–5 – 10000)
Plant Air (*)	100 psi (6.9 bar) for all Vibration Machines utilizing the 1-G Support option.

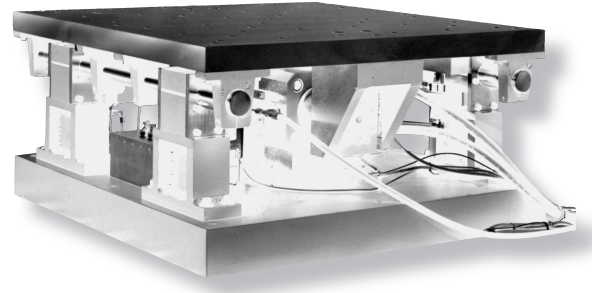
TouchTest Vibration Controls:

- 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-to-Lab® simulations a snap.
- Easy sharing of data via e-mail, internet, and export to other popular programs such as Word™ and Excel™.



6000H Horizontal Vibration Test System

Do you have a need for horizontal vibration? The Lansmont Model 6000H Horizontal Vibration Test System is your solution! This system was designed to perform a wide range of horizontal vibration tests, including sine, random, and Field-to-Lab[®] protocols. From small products to pallet loads, this system can be configured to handle them all. The 6000H vibration system features a rugged hydraulic actuator designed specifically for today's testing profiles, a reliable hydraulic power supply, and Lansmont's extremely popular TouchTest vibration control system. The Model 6000H can also be configured to work with a vertical vibration system, sharing the hydraulic power supply and controls. This feature allows you the versatility of both a horizontal and vertical vibration test system without an investment in redundant power supplies and control systems. Let Lansmont help you configure a Model 6000H horizontal vibration test system that will meet your demands today!



Model 6000H horizontal vibration test system

6000H Horizontal Features:

- The 6000H horizontal vibration system has a table size of 36 in. square (91 cm) and has a piston stroke of 6 in. (15.2 cm), capable of handling payloads up to 3,000 lbs. (1,364 kg). Optional table sizes of 48 in. square (122 cm) and 60 in. square (152 cm) are available.
- Windows[™] based vibration control system, including Lansmont's extremely powerful TouchTest Vibration software.
- Random vibration, swept-sine vibration, resonance search and dwell, as well as powerful user-defined profiles all included.
- Fully integrated pump and servo controls, all designed and manufactured by the Lansmont Corporation.
- Field-to-Lab[®] ready. Simple transfer of data from your Lansmont SAVER[™] 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.

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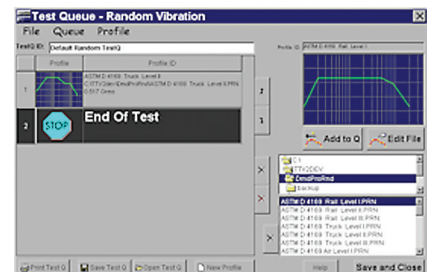
6000H Horizontal Vibration Test System

TECHNICAL SPECIFICATIONS

PHYSICAL	
Table Sizes	36 in. (91.4 cm) sq. Optional 48 in. Top-Plate (122 cm) sq. Optional 60 in. Top-Plate (152 cm) sq.
Seismic Base Options:	
Base-Plate	1,500 lbs. (680 kg) Mounts directly to concrete floor.
Optional Seismic Base	8,000 lbs. (3,629 kg)
PERFORMANCE	
Load Capacity, Maximum	3,000 lbs. (1,361 kg)
Load Capacity, Maximum (with optional 1-G Supports)	N/A *(See Plant Air)
Maximum Stroke (Peak-To-Peak)	6.0 in. Peak-to-Peak (15.2 cm)
Frequency Range	3 – 100 Hz
Actuator Stall Force at 3,000 psi (207 bar)	6160 lbs. (2,794 kgf)
HYDRAULIC POWER SUPPLY	
Voltage	230 – 460 VAC
Frequency	50 – 60 Hz
Phase	Three Phase
Current	21A – 42A
HPS Motor Rating	20 HP, Standard
POWER REQUIREMENTS, CONTROL	
Voltage	100 – 220 VAC
Frequency	50 – 60 Hz
Phase	Single Phase
ENVIRONMENTAL	
Cooling Water	60 Degrees at 6 Gal/Min, for Models 1800–5 – 10000 (15.5 Degrees C at 22.7 L/Min, for Models 1800–5 – 10000)
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-to-Lab® simulations a snap.
- Easy sharing of data via e-mail, internet, and export to other popular programs such as Word™ and Excel™.



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6200 Vibration Test System

Lansmont's Model 6200 Vibration Test System was designed for product testing requiring a lot of stroke. This increased stroke allows a great deal of versatility when performing low frequency, high energy vibration test profiles which are becoming more and more common due to the increased implementation of Field-to-Lab® results in test protocols. The 6200 features a rugged 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 6200 vibration test system that will meet your demands today!



6200 Features:

- Extremely versatile, the 6200 can be configured with table sizes from 33.4 in. x 33.4 in. (85 cm x 85 cm) to 60 in. x 60 in. (152 cm x 152 cm). It has a piston stroke of 6 in. (15.2 cm) and handles payloads up to 2,000 lbs. (907 kg) without One-G supports and 3,000 lbs. (1361 kg) with One-G supports.
- Windows™ 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.
- Field-to-Lab® ready. Simple transfer of data from your Lansmont SAVER™ to your vibration controller for real-world random vibration tests.
- Global Customer Support offers professional services including repair, maintenance, calibration and training.



Vibration Testing Benefits:

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

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6200 Vibration Test Systems

TECHNICAL SPECIFICATIONS

PHYSICAL	
Table Sizes	From 25.6 in. x 25.6 in. (65 cm x 65 cm) to 72 in. x 84 in. (183 cm x 213 cm)
Seismic Base Options	From 5,000 lbs. – 13,500 lbs. (2268 kg – 6124 kg)

PERFORMANCE	
Maximum Load Capacity*	2,000 lbs. (907 kg) standard 3,000 lbs. (1361 kg) with optional 1-G Supports
Maximum Stroke (Peak-To-Peak)	6 in. (15.2 cm)
Frequency Range	2 – 300 Hz 2 – 500 Hz with high performance valves & tables
Actuator Stall Force at 3,000 psi (207 bar)	7,304 lbs. (32.5 kN)

HYDRAULIC POWER	
Voltage	200 – 480 VAC
Frequency	50 – 60 Hz
Phase	Three Phase
HPS Motor Rating	20 HP, Standard 75 HP, High Performance Option

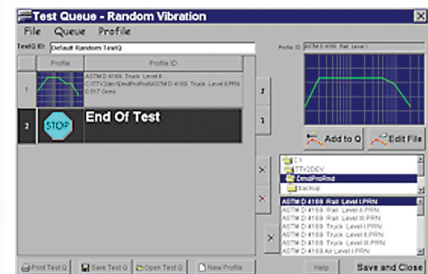
POWER REQUIREMENTS, CONTROLS	
Voltage	100 – 120 VAC 5 amps minimum (standard) 200 – 240 VAC 3.15 amps minimum (standard)
Frequency	50 – 60 Hz
Phase	Single Phase

ENVIRONMENTAL	
Cooling Water (air cooled options available)	20 HP model: 5 gpm (18.9 l/min.) at 60° F (15.6° C) or 7.5 gpm (28.4 l/min) at 75° F (23.9° C) 75 HP model: 17 gpm (64.4 l/min.) at 60° F (15.6° C) or 25 gpm (94.6 l/min) at 75° F (23.9° C)
Plant Air	0.5 SCFM plant air @ 80 psi (5.5 bar) for all Vibration Machines utilizing the 1-G Support system.

* Actual load capacity varies depending on table size and seismic base selections

TouchTest™ Vibration Controls:

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



7000 Vibration Test System

Lansmont's Model 7000 Vibration Test System was designed for heavy payloads. If you are looking for a system which will handle heavier payloads than our 1800 vibration test system, but you do not really have a need for the large stroke of our 6000 vibration test system, our Model 7000 could be the perfect solution. The 7000 features a rugged 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 7000 vibration test system that will meet our demands today!



7000 Features:

- Extremely versatile, the 7000 can be configured with table sizes from 36 in. square (91.4 cm) to 60 in. square (152 cm). It has a piston stroke of 2.5 in. (6.4 cm) and can handle payloads up to 4,000 lbs. (1,818 kg).
- Windows™ 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.
- Field-to-Lab® ready. Simple transfer of data from your Lansmont SAVER™ 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.

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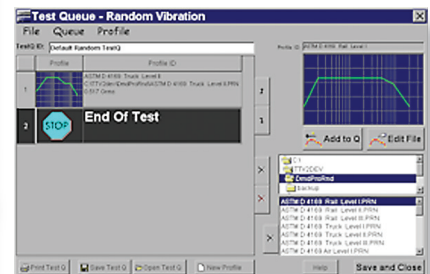
7000 Vibration Test System

TECHNICAL SPECIFICATIONS

PHYSICAL	
Table Sizes	36 in. (91 cm) – 60 in. (152 cm) sq.
Seismic Base Options	8,000 lbs. (3,629 kg) – 12,000 lbs. (5,443 kg)
PERFORMANCE	
Load Capacity, Maximum	2,200 lbs. (998 kg)
Load Capacity, Maximum (with optional 1-G Supports)	3,900 lbs. (1,769 kg) *(See Plant Air)
Maximum Stroke (Peak-To-Peak)	2.5 in. (6.4 cm)
Frequency Range	3 – 300 Hz
Actuator Stall Force at 3,000 psi (207 bar)	9,172 lbs. (41 kN)
HYDRAULIC POWER SUPPLY	
Voltage	200 – 460 VAC
Frequency	50 – 60 Hz
Phase	Three Phase
HPS Motor Rating	20 HP, Standard
POWER REQUIREMENTS, CONTROL	
Voltage	100 – 220 VAC
Frequency	50 – 60 Hz
Phase	Single Phase
ENVIRONMENTAL	
Cooling Water	60 Degrees F at 6 Gal/Min. for Models 1800–5 – 10000 (15.5 Degrees C at 22.7 L/Min. for Models 1800–5 – 10000)
Plant Air (*)	100 psi (6.9 bar) for all Vibration Machines utilizing the 1-G Support option.

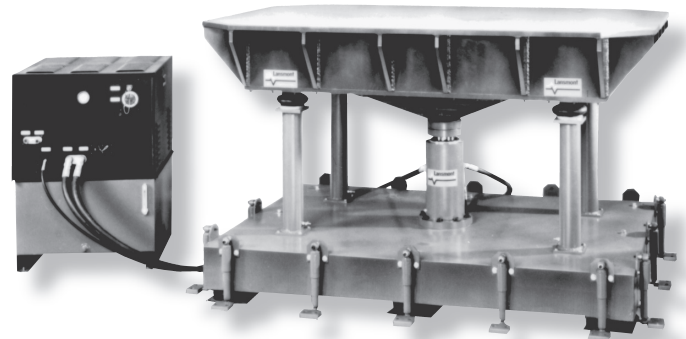
TouchTest Vibration Controls:

- 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-to-Lab® simulations a snap.
- Easy sharing of data via e-mail, internet, and export to other popular programs such as Word™ and Excel™.



10000 Vibration Test System

Lansmont's Model 10000 Vibration Test System was designed for heavy payloads with large dimensions. If you are looking for a system which will handle heavier payloads than our 1800 vibration test system, and the dimensions of your test specimen(s) exceed the table limitations of our Model 7000, then our Model 10000 could be ideal. The 10000 features a rugged 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 7000 vibration test system that will meet your demands day!



shown with a 60 x 90 inch table

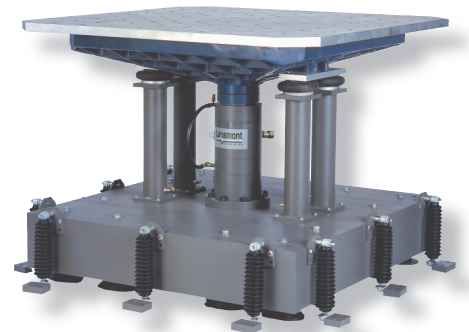
10000 Features:

- Extremely versatile, the 10000 can be configured with table sizes from 36 in. square (91.4 cm) to 60 in. x 98 in. (152 cm x 249 cm). It has a piston stroke of 2.5 in. (6.4 cm) and can handle payloads up to 6,000 lbs (2727 kg).
- Windows™ 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.
- Field-to-Lab® ready. Simple transfer of data from your Lansmont SAVER™ 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.



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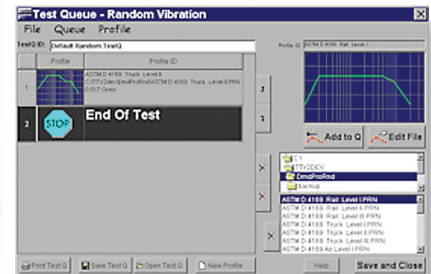
10000 Vibration Test System

TECHNICAL SPECIFICATIONS

PHYSICAL	
Table Sizes	36 in. sq. (91 cm) – 60 in. x 98 in. (152 cm x 249 cm)
Seismic Base Options	8,000 lbs. (3,629 kg) – 13,500 lbs. (6,123 kg)
PERFORMANCE	
Load Capacity, Maximum	3,500 lbs. (1,588 kg)
Load Capacity, Maximum (with optional 1-G Supports)	4,850 lbs. (2,200 kg) *(See Plant Air)
Maximum Stroke (Peak-To-Peak)	2.5 in. (6.4 cm)
Frequency Range	3 – 300 Hz
Actuator Stall Force at 3,000 psi (207 bar)	12,370 lbs. (55 kN)
HYDRAULIC POWER SUPPLY	
Voltage	200 – 460 VAC
Frequency	50 – 60 Hz
Phase	Three Phase
HPS Motor Rating	20 HP, Standard
POWER REQUIREMENTS, CONTROL	
Voltage	100 – 220 VAC
Frequency	50 – 60 Hz
Phase	Single Phase
ENVIRONMENTAL	
Cooling Water	60 Degrees F at 6 Gal/Min. for Models 1800 – 10000 (15.5 Degrees C at 22.7 L/Min. for Models 1800 – 10000)
Plant Air (*)	100 psi (6.9 bar) for all Vibration Machines utilizing the 1-G Support option.

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-to-Lab® simulations a snap.
- Easy sharing of data via e-mail, internet, and export to other popular programs such as Word™ and Excel™.



15000 Vibration Test System

Lansmont's Model 15000 Vibration Test System has the largest stroke of all the vibration systems currently offered at Lansmont. With 10 in. (25.4 cm) of piston stroke and 15,000 lbs (66.7 kN) of stall force, this machine is developed to test massive payloads up to 100 Hz. The 15000 features a rugged 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 15000 vibration test system that will meet your demands today!

15000 Features:

- Extremely versatile, the 15000 can be configured with table sizes from 48 in. square (122 cm) to 60 in. square (152 cm). It has a piston stroke of 10 in. (25.4 cm) and can handle payloads up to 3500 lbs (1588 kg).
- Windows™ 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.
- Field-to-Lab® ready. Simple transfer of data from your Lansmont SAVER™ 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.

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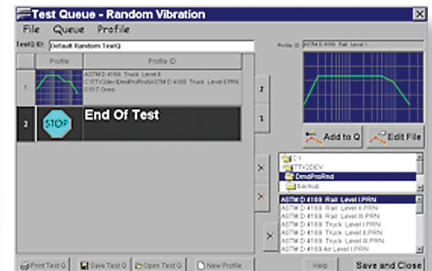
15000 Vibration Test System

TECHNICAL SPECIFICATIONS

PHYSICAL	
Table Sizes	48 in. (122 cm) – 60 in. (152 cm) sq.
Seismic Base Options	10,000 lbs. (4,536 kg) – 12,000 lbs. (5,443 kg)
PERFORMANCE	
Load Capacity, Maximum	2,000 lbs. (907 kg)
Load Capacity, Maximum (with optional 1-G Supports)	3,500 lbs. (1,588 kg) *(See Plant Air)
Maximum Stroke (Peak-To-Peak)	10 in. (25.4 cm)
Frequency Range	3 – 100 Hz (1,000 Hz with 36 in. sq. magnesium table)
Actuator Stall Force at 3,000 psi (207 bar)	14,726 lbf. (66 kN)
HYDRAULIC POWER SUPPLY	
Voltage	200 – 460 VAC
Frequency	50 – 60 Hz
Phase	Three Phase
HPS Motor Rating	100 HP, Standard
POWER REQUIREMENTS, CONTROL	
Voltage	100 – 220 Vac
Frequency	50 – 60 Hz
Phase	Single Phase
ENVIRONMENTAL	
Cooling Water	60 Degrees F at 12 Gal/Min. for Models 15000 – 28000 (15.5 Degrees C at 45.4 L/Min. for Models 15000 – 28000)
Plant Air (*)	100 psi (6–9 bar) for all Vibrations Machines utilizing the 1-G support option.

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-to-Lab® simulations a snap.
- Easy sharing of data via e-mail, internet, and export to other popular programs such as Word™ and Excel™.



28000 Vibration Test System

The Lansmont Model 28000 Vibration Test System is the largest force system in our line of vibration equipment. This massive actuator, when combined with a high-performance servo-valve, high-flow hydraulic power supply and a 50 in. (127 cm) square Magnesium table, is capable of extremely high performance levels. Originally developed to accommodate payloads in excess of 1,000 lbs (454 kg) and perform to 500 Hz, this is the system to consider if your vibration testing requirements are non-standard and high performance. This system, when configured with a 36 in. (91.4 cm) Magnesium table, has demonstrated sinusoidal vibration sweeps to 1,000 Hz. The 28000 features a rugged hydraulic actuator designed specifically for high-performance testing profiles, a reliable hydraulic power supply, and Lansmont's extremely popular TouchTest vibration control system. Let Lansmont help you configure a Model 28000 vibration test system that will meet your demands today!



28000 Features:

- Extremely versatile, the 28000 can be configured with table sizes from 36 in. square (91.4 cm) to 60 in. square (152 cm). It has a piston stroke of 2.5 in. (6.4 cm) and can handle payloads up to 1000 lbs (454 kg).
- Windows™ 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.
- Field-to-Lab® ready. Simple transfer of data from your Lansmont SAVER™ 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.

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28000 Vibration Test System

TECHNICAL SPECIFICATIONS

PHYSICAL	
Table Sizes	36 in. (91 cm) – 50 in. (127 cm) sq.
Seismic Base Options	8,000 lbs. (3,629 kg) – 12,000 lbs. (5,443 kg)
PERFORMANCE	
Load Capacity, Maximum	2,500 lbs. (1,134 kg)
Load Capacity, Maximum (with optional 1-G Supports)	N/A
Maximum Stroke (Peak-To-Peak)	2.5 in. (6.4 cm)
Frequency Range	3–500 (1000 Hz with 36 In Sq magnesium table)
Actuator Stall Force at 3,000 psi (207 bar)	29,400 lbf. (131 kN)
HYDRAULIC POWER SUPPLY	
Voltage	200–460 VAC
Frequency	50–60 Hz
Phase	Three Phase
HPS Motor Rating	100 HP, Standard
POWER REQUIREMENTS, CONTROL	
Voltage	100–220 VAC
Frequency	50–60 Hz
Phase	Single Phase
ENVIRONMENTAL	
Cooling Water	60 Degrees F at 12 Gal/Min. for Models 15000–28000 (15.5 Degrees C at 45.4 L/Min. for Models 15000–28000)
Plant Air (*)	N/A

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-to-Lab® simulations a snap.
- Easy sharing of data via e-mail, internet, and export to other popular programs such as Word™ and Excel™.

