Your Only Source For Customer Focused Shock & Vibration Test Equipment



Drop Test Systems



L.A.B. Equipment, Inc.



WHO WE ARE

Established in 1933, L.A.B. Equipment, Inc. stands at the forefront of design and the manufacture of product reliability and package testing equipment. Our commitment to the advancement of this industry is unsurpassed, which is why we have been recognized as the global leader for decades. Every machine designed and built by L.A.B. Equipment, Inc. is perfected to the customers needs and industry standards. Our strong work ethic and highly knowledgeable staff of designers, engineers, machinists, customer support, and the global network of sales representatives makes L.A.B. Equipment, Inc. one of the strongest team based organizations around. We continuously strive to improve and make our equipment a part of your success.



PRODUCT TESTING

Shock and vibration levels encountered in end-use environments can degrade the quality of products and increase warranty expenses. Private industry and the military have realized the benefit simulating the conditions a product or component will encounter during operation, distribution and working environments. The design and performance of products can be evaluated and improved through the use of shock and vibration testing systems. With improvement in quality, you will realize a reduction in product damage and an increase in customer satisfaction. The use of L.A.B. Equipment, Inc.'s comprehensive line of test systems will improve time to market, reduce product development costs, minimize warranty expenses, and put your company on the road to maximizing profits.

HOW IS IT DONE?

L.A.B. Equipment, Inc. takes great pride in customer satisfaction and is driven to satisfy the needs of the ever expanding global marketplace. We possess one of the most experienced and highly qualified engineering facilities in the industry. Our highly trained and motivated workforce combined with the latest technology in computer assisted hardware and software design has proven to produce exceptional results. This ensures product quality, minimal product defects, and the full satisfaction of our customers.

OUR AFFILIATIONS

People turn to L.A.B. Equipment, Inc. because they want reliable product and package testing equipment along with superior support services; and it cannot be done alone. That is why we have teamed up with world class organizations such as: the American Society for Testing and Materials (ASTM), the International Safe Transit Association (ISTA), the Technical Association for the Pulp & Paper Industry (TAPPI), the Institute of Packaging Professionals (IOPP), and the International Organization for Standardization (ISO).

PACKAGE TESTING

Relying on the distribution environment to test packaging designs and materials can be costly and time consuming. Vibration, compression, drops, and impacts are variables that packages and unitized loads experience when traveling from point of manufacture to final destination. Preshipment testing exposes packages to such destructive hazards in a controlled environment. L.A.B. Equipment, Inc.'s comprehensive line of package testing equipment allows designers to test the packaged/product system, minimize packaging materials and costs, and reduce the risk of shipping damages while increasing customer satisfaction.

OUR SUPPORT SERVICES

In an effort to ensure the seamless integration of our products with your facilities and organization, L.A.B. Equipment, Inc. offers a variety of pre and post-sales support and services. Our support services include: overall project management, equipment installation, on site repair, in house repair, upgrades, operational training, annual calibration, certification programs, and preventative maintenance service contracts. We will build it and we will maintain it. What else could you ask for?

WHAT DOES THIS MEAN TO YOU?

The success of product reliability and package testing relies on precise and dependable test equipment. Our test systems are guaranteed to improve product quality, reduce packaging costs, and minimize shipping damages by ensuring your product or package can withstand the everyday abuse in the distribution environment.

OUR CUSTOMERS

Every industrial, commercial, consumer, and military manufacturer needs to distribute products to their ultimate customer in an effective manner. L.A.B. Equipment, Inc. has been providing equipment and support services to an expansive array of customers for decades. Just ask any one of our customers:

- Hewlett Packard
- Johnson & Johnson
- Mattel
- Mitsubishi
- Erickson
- Intel
- General Electric
- PepsiCo, Inc.
- LG Group of Companies
- Proctor & Gamble
- Samsung Group of Companies
- Motorola

- Nestle
- Clorox
- Whirlpool
- Philips



PRODUCT TESTING

Shock and vibration levels encountered in end-use environments can degrade the quality of products and increase warranty expenses. Private industry and the military have realized the benefit simulating the conditions a product or component will encounter during operation, distribution and working environments. The design and performance of products can be evaluated and improved through the use of shock and vibration testing systems. With improvement in quality, you will realize a reduction in product damage and an increase in customer satisfaction. The use of L.A.B. Equipment, Inc.'s comprehensive line of test systems will improve time to market, reduce product development costs, minimize warranty expenses, and put your company on the road to maximizing profits.

PACKAGE TESTING

Relying on the distribution environment to test packaging designs and materials can be costly and time consuming. Vibration compression, drops, and impacts are variables that packages and unitized loads experience when traveling from point of manufacture to final destination. Preshipment testing exposes packages to such destructive hazards in a controlled environment. L.A.B. Equipment, Inc.'s comprehensive line of Package Testing equipment allows designers to test the packaged/product system, minimize packaging materials and costs, and reduce the risk of shipping damages while increasing customer satisfaction.

Our Drop Testers represent the ultimate dimension in product and package performance verification. Our drop testers provide an efficient and ergonomic method of determining the ability to withstand the various impacts of handling and shipment. The effects of manual stacking, loading, and dropping are easily duplicated through the ability to perform laboratory controlled precise flat, corner, and edge drop tests. All of our drop testers are designed to comply with ISTA, ASTM, ISO, MIL STD, and other internationally recognized test standards. Custom heights are available on all of our drop testers.



MAXDROP[™] Series

MaxDrop 300 Payload Capacity: 661 Lbs (300 kg) Drop Height: 2-60 ln. (51-1524 mm)

MaxDrop 600 Payload Capacity: 1323 Lbs (600 kg) Drop Height: 2-35 ln. (51-889 kg)



AD-500

Payload Capacity: 500 Lbs (227 kg) Drop Height: 2-30 ln. (51-762 mm)



AD-160A

Payload Capacity: 160 Lbs (73 kg) Drop Height: 15-72 ln. (381-1829 mm)



AD-125

Payload Capacity: 125 Lbs (57 kg) Drop Height: 8-84 In. (203-2134 mm)

OUR EQUIPMENT. YOUR SUCCESS.







CONTROL THE UNCONTROLLED







GLOBAL SERVICE

Our support services include: overall project management, equipment installation, on site and in house repair, upgrades, operational training, annual calibration, certification programs, and preventative maintenance service contracts. L.A.B. Equipment, Inc. is a team based organization committed to manufacturing quality products on a consistent basis while maintaining a work ethic and attitude directed towards continuous improvement. Our product quality, reliability, and customer support services are second to none.



L.A.B. Equipment, Inc. 1549 Ardmore Avenue Itasca, IL 60143 Phone: 630.595.4288 Fax: 630.595.5196

Visit Us At: www.labequipment.com

