

### DROP TEST SYSTEM

Precision drop testing at an affordable price. The TrueDrop<sup>™</sup> 500 drop tester. This drop tester represents the ultimate in product and package performance testing and is designed to meet a wide variety of global testing needs.

### **TEST WITH CONFIDENCE**

One of three models in the TRUEDROP<sup>™</sup> Series. TRUEDROP<sup>™</sup> 500 helps determine the ruggedness of packages and the effectiveness of their interior cushioning when exposed to impact during material handling. The effects of dropping are easily duplicated in a laboratory setting using controlled and precise flat, corner, and edge drop tests.

Complies with ISTA, ASTM, ISO, MIL STD, and other internationally recognized test standards.

#### Features

#### Hydraulic Lift System with Multiple-Tine Drop Carriage configured for a variety of products

- 500 lbs (227 kg) maximum payload capacity
- 48" W x 30" D (1219x 762 mm) steel impact surface Standard size -(custom available)
- 2" 30" (51- 762 mm) adjustable drop height Standard drop system -(custom heights available)
- Fully Automated Operator Control Pedestal Station for safe and efficient operation
  - Full featured touch/visual vibrant display
  - Programmable in SAE or Metric units
  - "Arm" and "Drop/Release" indicators for safe operation
  - Programmable drop height, home and drop count input selections
- Versatile package height and width
- Package Holding Fixture holds package in correct orientation for corner and edge impacts







Payload Capacity	500 lb (227 kg)/TrueDrop™ 750+ (350 kg)
Drop Height*	2-30 in (51-762 mm),*higher drop heights available
Maximum Package Size	Dependent on impact surface and drop tines
Impact Zone**	48x30 in (1219x762 mm) - WxD, **expandable as required
Utility Requirement (Electrical)	220-240 VAC/3 Ph/50-60Hz/15 amp or 380-460 VAC/3Ph/50-60Hz/10 amp
Machine Weight	2,000 lb (970 kg)
Machine Dimensions***	78x48x44 in (2.1x2.1x1.1 m) - HxWxD-***Standard model

Due to our continuous commitment to product development, the above specifications and features may be modified without notice.



**L.A.B. Equipment, Inc.,** 1549 Ardmore Avenue, Itasca, IL 60143, USA Phone: 630-595-4288 Fax: 630-595-5196 www.labequipment.com



## **DROP TESTING**

### TrueDrop™ 500



Intuitive and Operator Safe multi-position control station



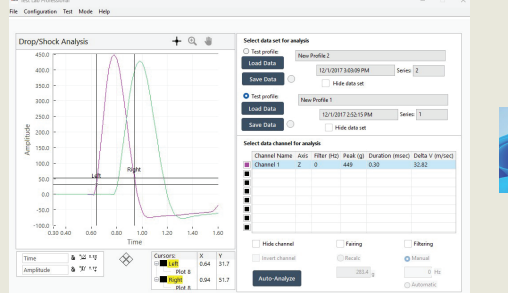
### TrueDrop<sup>™</sup> 500 OPTIONS

- Extended drop height
- Enlarged base plate for larger packages
- Extended support tines for wider packages



**Extended Support Tines** 

# Expanded Base Plate for larger test items







### TestLab Professional<sup>™</sup> Drop/Shock Data Acquisition System

**L.A.B. Equipment, Inc.,** 1549 Ardmore Avenue, Itasca, IL 60143, USA Phone: 630-595-4288 Fax: 630-595-5196 www.labequipment.com