

AD-500

ACCUDROPTM 500 LB. CAPACITY DROP TESTER

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

Precision drop testing at an affordable price. We call it the ACCUDROPTM 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

Model AD-500 is one of three models in the ACCUDROPTM Series. It 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.

MODEL AD-500 ACCUDROP[™] FEATURES

Hydraulic Lifting System with Three-Tine Vertical Drop Action

- 500 lbs (227 kg) maximum payload capacity
- 30" (762 mm) maximum package exterior dimension
- 48" W x 30" D (1219x 762 mm) steel impact surface
- 2" 30" (51- 762 mm) adjustable drop height (custom heights available)
- Drop height indicator scale allows drop height to be read from floor level
- Hand held pendant for initiating the drop
- Valve lever raises or lowers the support carriage in an appropriate position
- Versitle package height and width
- Package Holding Fixture holds package in correct orientation prior to drop
- Operator Safety Guard for preventing possible injury



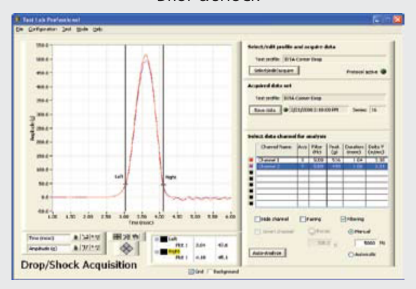


AD-500 ACCUDROP™ OPTIONS

- Extended drop height
- Enlarged base plate for larger packages
- Extended support tines for wider packages
- International power requirements/CE Compliance
- Wooden base plate for MIL STD 810 testing
- Safety Fence

SAFETY FENCE

TEST LAB PROFESSIONAL (TLP)TM DATA ACQUISITION SYSTEM: DROP & SHOCK



STANDARD SPECIFICATIONS



Payload Capacity	500 lbs / 227 kg
* Drop Height	2-30 in / 51-762 mm
Package Size	30 in / 762 mm (D)
* Impact Zone	48x30 in / 1219x762 mm (WxD)
* Utility Requirement	220V/230V/3PH/60Hz or 380V/3PH/50Hz, 10 Amp
Machine Weight	2,000 lbs / 907 kg
Machine Dimensions	78x48x44 in/2x1.2x1.1 m (HxWxD)

^{*} Please consult us for non-standard specifications.

