

MAXDROP™ SERIES

MAXDROP[™] DROP TESTERS

Extra large free-fall drop testing is now availabe; introducing the $MAXDROP^{TM}$ SERIES.

Designed to provide repeatable drop testing on the largest test products and packages ever.

TEST WITH CONFIDENCE

The MAXDROP TM SERIES is designed with rigorous testing demands with the customers in mind, plus the convenience offered by a drop tester.

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

MAXDROP[™] FEATURES

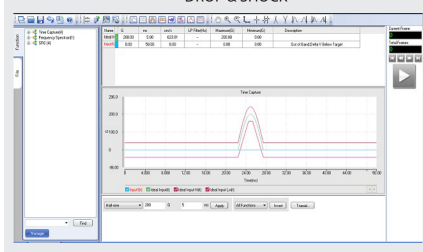
Lead Screw Drive System with Enclosed Four-Tine Vertical Carriage Assembly

- Flatness of drop is maintained with high precision enclosed four-tine support carriage
- Repeatability and reproducibility minimize test variability
- Accelerated drop thrusts carriage ahead of payload
- Separate control enclosure can be positioned by user for convenience
- Rapid drive system for high test output
- New Digital Position with readout
- Easy operation and maintenance
- Flat, edge, and corner drops
- Emergency stop for quick shut down
- Package holding fixture holds package in correct orientation prior to drop





DAS-105 DATA ACQUISITION SYSTEM: DROP & SHOCK



MAXDROP[™] OPTIONS

- Extended drop height
- Enlarged base plate for larger packages
- Extended support tines for wider packages
- International power requirements
- Wooden base plate for MIL STD 810 testing
- CE Compliance
- Additional safety interlock
- Available in any international power configuration

MAXDROP[™] **MODEL**



Payload Capacity

* Drop Height

*Impact Zone Usable Area

* Utility Requirement

Approximate Weight

Approximate Dimensions



1323 lbs / 600 kg

2-48 in / 51-1250 mm

64x 62 in / 1625x 1574 mm (WxD)

3Phase 200-230 VAC 3 Phase 380 VAC

12,000 lbs /5443kg

85 x 64 x 74 in /2159 x 1626 x 1880mm (HxWxD)

OUR EQUIPMENT YOUR SUCCESS

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

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