

# **MAXDROP™ SERIES**

### MAXDROP<sup>™</sup> 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<sup>TM</sup> 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<sup>™</sup> FEATURES

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

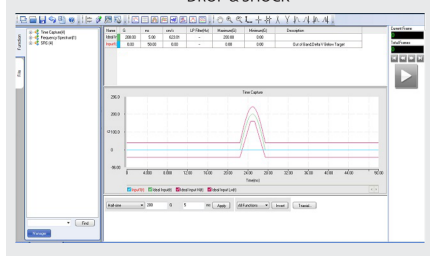
- Two models to choose from (300kg or 600kg)
- Flatness of drop is maintained with high precision enclosed four-tine support carriage



- 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<sup>™</sup> 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**<sup>™</sup> **MODELS**







Payload Capacity
* Drop Height
Support Arm Size
* Impact Zone
* Utility Requirement
Approximate Weight
Approximate Dimensions

661 lbs / 300 kg
2-60 in / 51-1524 mm
39 x 47 in / 991 x 1194 mm (WxD)
39 x 47 in / 1000 x 1194 mm (WxD)
220V/1 or 3PH/60Hz, 10 or 15Amp
5,000 lbs / 2268 kg
70 x 48 x 100 in /1778 x 1219 x 2540mm (HxWxD)

1323 lbs / 600 kg
2-35 in / 51-889 mm
59 x 59 in / 1499 x 1499 mm (WxD)
59 x 59 in / 1499 x 1499 mm (WxD)
220V/1 or 3PH/60Hz, 10 or 15Amp
12,000 lbs /5443kg
85 x 64 x 74 in /2159 x 1626 x 1880mm (HxWxD)

\*Please consult us for non-standard specifications.

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

