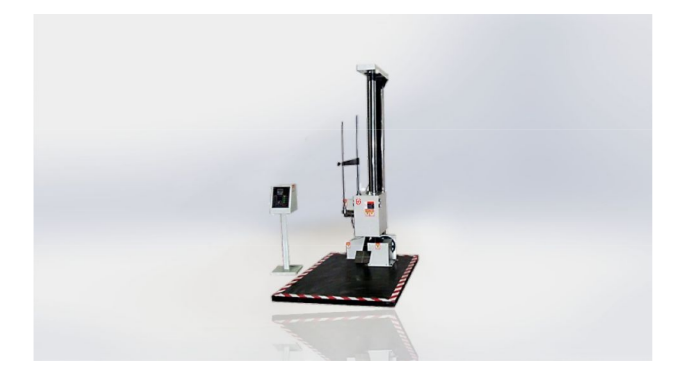
Drop Tester

Model: JG-303



(For reference only)

Equipment Usage

 JG-303 Drop Tester is used for professionally testing the damaged situation of packaged products after falling and evaluating the impact strength of contents such as electrical appliances, electronic assembly parts and so on after falling during transportation. It is an indispensable test instrument for detection of carton production units, carton users and quality inspection departments.



Standard

- GB/T4857.5 Packaging Transport Packages Vertical Impact Test Method by Dropping
- ISO2248 Packaging Complete, Filled Transport Packages Vertical Impact Test by Dropping

Features

- The instrument package may face, corner edge for the free drop test.
- Equipped with digital height indicator and height used to track the decoder, which can give accurate product drop height.
- The equipment used arm double column structure, with electric reset, electric control and electric lifting devices drop, easy to use.
- The unique hydraulic cushioning devices greatly improve the machine service life, stability and security.
- Arm set, can be easily placed on products.

Model	JG-303
Drop height	300mm ~ 1500mm (Adjustable)
Maximum weight	60Kg
Maximum size of the sample	800m x 800mm x 800mm
Impact of panel size	1700mm x 1200mm
Drop error	<10
Drop height error	±10mm
Power	AC220V 50Hz
Overall dimensions	1700mm x 1200mm x 2515mm
Weight	600Kg

Technical Specifications

