



UP-6309A Package Single-Wing Drop Test Machine



Uses: This device simulates the drop / fall of a finished product to evaluate damage. All the rhombohedrons, angles and faces of the package container can be tested.

Character: Using the brake motor driven by chain transmission, drives the wing up and down. Dropping height uses digital display gauge. Precise drop height, direct display, easy operation and steady up and down. It is suitable for factory and QC department.

Specifications:

Test height	300-1500mm
Test space	800mm wide
Power	AC380V 50HZ
Power of machine	1.85KWA

Dropping height	300—1500mm
Specimen weight(max)	100kg
Specimen dimension(max)	1000 x 800 x 1000mm
Impact panel dimension	1700 x 1200 x 20mm
Accuracy of drop	< 1°
Accuracy of height	±10mm
Weight	approximate 600kg