

Double Wings Drop Falling Tester GT-LC05-2



Application:

GT-LC05-2 Double Wings Drop & Falling Tester Applicable for the assessment of the package by the degree of influence in the actual drop impact during transportation, loading and unloading process, and assess the impact resistance for packages in the transportation process and the design reasonability for packaging.

Standards: ANSI/BIFMA X5.1

Structure

With advanced structure, during the dropping process, the goods' bracket moves downward quickly first and then conducts rotary movement, to ensure that bracket and packaging sample will be separated freely, and achieve free drop for packaging sample. This machine has the advantages of low impact vibration, stable and reliable, and accomplish the dropping tests in the fields of faces, edges, corners.

Key Specifications

Height display mode	Digital
Drop method	Electrodynamic type
Sample installation and clamping	Edge,corner,face
Dimension of impact panel	1700*1200*20mm
Load	200kg
Max weight of sample	100kg
Max dimension of sample	1000*800*1000mm
Control box	Split type
Drop height	1500mm
Power	380V AC±10%
Weight of machine	600kg