

Package Falling Testing Machine (Double Wings)



Package Falling Testing Machine (Two-Wing Type) used to test the damage and impact of packaged products by the free fall, including packing containers Ling, angle, surface can be tested, it mainly used to assess withstand drops of product packaging parts in the transport and loading, thereby improving and perfecting package design.

Applicable Industry:

Package Falling Testing Machine (Two-Wing Type) applied to all factories and enterprises, technical supervision departments, the commodity inspection authorities, research institutes and other departments for testing and researching.

Standard accordance to ISO 2248, JIS Z0202, GB/T 4857.

Specification:

Model	EI-PD80DW
Falling Height	400 ~ 1500mm
Falling Error	±2%
Falling Plane Error	<1°
Driven	Motor Control
Maximum Load of Specimen	≤80kg
Maximum Size Specimen	800x800x800mm
Impact Base	1400 x 1200 x 16mm
Display	Digital
Rate Voltage	415V, 50Hz
Rate Power	1.5kW
Dimension	1400 x 1200 x 2200mm
Weight	Approx. 300kg