

HD-A520 数显式单翼跌落试验机

HD-A520 Single wing drop tester

产品简介 Product Description

本机专用于测试产品包装受到坠落之受损情况，及评估运输搬运过程时耐冲击强度，可对包装件的面、角、棱作自由跌落试验。

This series of instruments dedicated to testing products packaged by the fall of the damage and to assess the transport impact resistance strength of handling procedure. This machine can be on the packing of the surface, angle, edge to free drop test.

设计标准 Design criteria

ISO 2248, JIS Z0202-87, GB/T4857.5

主要技术参数 The main technical parameters

显示方式 Display method	数显高度显示器(可选配Digital height indicator(Optional))		
跌落高度 Drop height	300~1500mm	单翼面积 Single-wing area	(W×L)350×760mm
跌落面板面积 Drop panel area	(W×L)1200×1400mm	试件最大重量 Specimen maximum weight	60kg
试件最大尺寸 Specimen maximum size	(L×W×H)1000×800×800mm	传动方式(数显) Transmitt approach	电动传动 Electric transmission
外型尺寸 Outside Dimension	(L×W×H)1400×1200×1940mm	机台重量 Weight	700kg
控制箱尺寸 Control box sizes	(L×W×H)350×350×1100mm		
电源 Power	1φ, AC380V, 50Hz		
马力 Horsepower	1/2P		



HD-A520 数显式双翼跌落试验机

HD-A520 Double wings drop tester

产品简介 Product Description

本机专用于测试产品包装受到坠落之受损情况，及评估运输搬运过程时耐冲击强度，可对包装件的面、角、棱作自由跌落试验。

This series of instruments dedicated to testing products packaged by the fall of the damage and to assess the transport impact resistance strength of handling procedure. This machine can be on the packing of the surface, angle, edge to free drop test.

设计标准 Design criteria

ISO 2248, JIS Z0202-87, GB/T4857.5

主要技术参数 The main technical parameters

显示方式 Display method	数显高度显示器(可选配Digital height indicator(Optional))		
跌落高度 Drop height	400~1500mm	单翼面积 Single-wing area	(W×L)350×760mm
跌落面板面积 Drop panel area	(W×L)1200×1400mm	试件最大重量 Specimen maximum weight	60kg
试件最大尺寸 Specimen maximum size	(L×W×H)1000×800×800mm	传动方式(数显) Transmitt approach	电动传动 Electric transmission
外型尺寸 Outside Dimension	(L×W×H)1400×1200×1940mm	机台重量 Weight	600kg
控制箱尺寸 Control box sizes	(L×W×H)350×350×1100mm		
电源 Power	1φ, AC380V, 50Hz		
马力 Horsepower	1/2P		

