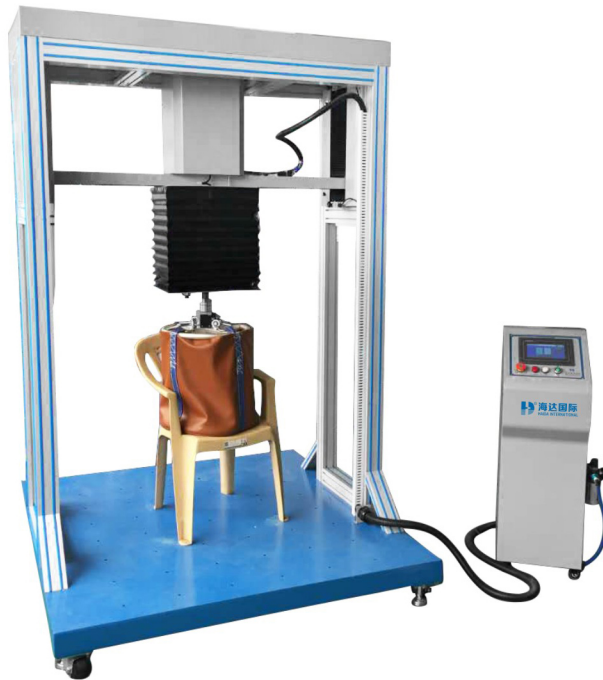


HD-F736 办公椅跌落冲击测试仪

HD-F736 Chair Drop Impact Tester



主要功能 Product description

本机可用于椅子跌落冲击测试或提放测试。
标准：Bifma x 5.1 Clause 8.(冲击试验-动态的)
Clause 11.3 Impact test (冲击试验)

This machine is used to perform chair drop impact test and load-ease test.
Design standard: Bifma x 5.1 Clause 8, Drop Test-Dynamic
Clause 11.3 Impact test

主要技术参数 Technical parameters

- 1.提升跌落高度可调 (从10mm到180mm)
- 2.重物袋上装有力值传感器, 作用于检测冲击包刚离开椅子表面的位置, 并根据这位置作为起始点再往上按设定高度提升, 释放并让其自由掉落于椅子上做成冲击试验
- 3.如选择提放测试模式时, 重物袋则会按设定周期做反复提放。使椅子经受重力而不会有额外冲击力的产生
- 4.测试速率: 0~20次/min
- 5.最大椅子尺寸宽度: 1000mm
- 6.配件: 57kg、102kg、136 kg重物袋 (根据测试需求选配)

- 1.Drop height is adjustable (10mm to 180mm)
- 2.Weight sensor accomplishes which can detect the drop bag just left the chair surface of position. According to this position as a starting point and then further on lift up height to enhance , released and allowed to free fall in a chair made of the impact test.
- 3.When using the load ease mode, weighted bag will be lift up and down without excess impact.
- 4.Test Speed: 0 ~ 20 times/min
- 5.Largest chair Dimensions width: 1000mm
- 6.Accessories: 57kg、102kg、136 kg weight (optional according to test requirements)

Contact us for brand new, refurbished or used HAIDA Equipment
AGS-TECH Inc.
Phone: +1-505-550-6501 and +1-505-565-5102; Fax: +1-505-814-5778
Email: sales@agstech.net Web: <http://www.agstech.net>

