

HD-F735 扶手疲劳测试仪

HD-F735 Chair Arm Tester



主要功能 Product description

本试验机模拟办公椅的使用情况，测试椅子扶手结构承受垂直压力和重复荷载压力的能力，此荷载可以看做是离开座位时把扶手作为支撑而产生的力。
标准：Clause 21 Arm durability test - cyclic（扶手耐用性循环测试）

The machine is designed to evaluate the ability of the chair to withstand stresses that occur as a result of repetitive loading that can be imposed on the armrest structure. Loading of this type is the result of using the armrests as a support when getting into or out of the chair.

主要技术参数 Technical parameters

- 1.2组气动致动器可做10度活动式倾斜安装或垂直固定式安装.
 - 2.扶手高度调节范围：550mm ~ 950mm
 - 3.推力可调，持压时间可调
 - 4.最大试样尺寸宽度：1000mm
 - 5.测试速率：10 ~ 30次/min
 - 6.致动器前端设计可轻松装卸不同的加载块
 - 7.配件：38 mm 高挡块 x 2 件 扶手加载块 1 对
 - 8.动作模式：可单独控制左边、右边制动器工作或同时工作
- 1.2 groups of pneumatic actuators can be 10 degrees movable Canted or vertical fixed mounting.
 - 2.Armrest height adjustment range: 550mm ~ 950mm
 - 3.The applied force and holding time is adjustable.
 - 4.The maximum sample size width: 1000mm
 - 5.the test rate: 10 to 30 times / min
 - 6.The front-end design of the actuator can be easily load and unload different load accessories.
 - 7.Accessories: 38 mm high block x 2 pieces ,arm loading device x 1 pair.
 - 8.Each actuators can work independently or simultaneously.

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>