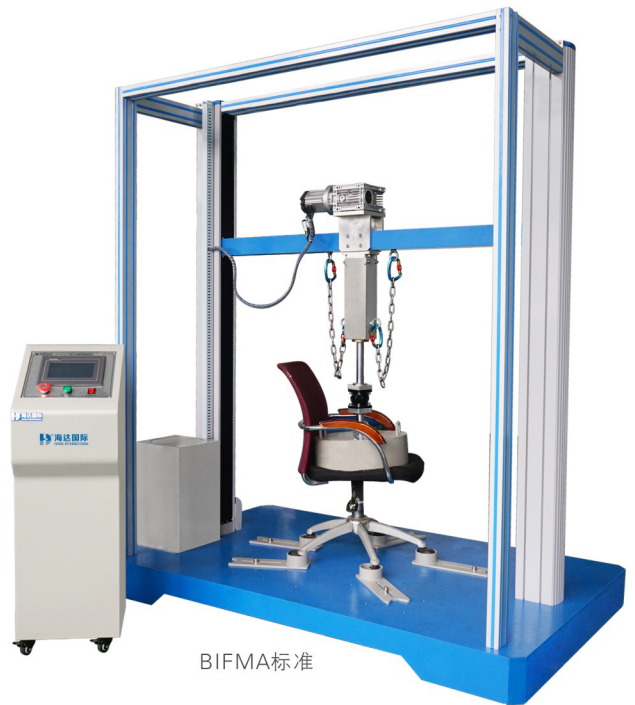


HD-F731 办公椅基座旋转寿命测试仪 HD-F731 Chair Swivel Tester



EN标准



BIFMA标准

主要功能 Product description

本试验机适用于椅面具有旋转功能的办公椅，用于评估办公椅子抵受重复旋转的压力及磨损:

1. 可设定正转和反转角度(45° 到355°)
2. 单向360° 旋转。

It apply to all kind of office chair which with swivel platform, used to evaluate the office chair to withstand repeated pressure and wear ability in rotation. It provide two mode of testing:

- 1.Can set the clockwise and counter-clockwise angle(45° to 355°)
2. 360° rotation single direction.

主要技术参数 Technical parameters

- 1.本设备除可按Bifma 5.1标准进行单方向或双向转动测试外，也可按EN1335标准正、反方向转动测试，更可自定测试角度、测试方向和停留时间等参数设置
- 2.本机旋转台面直径为800毫米，最大座椅尺寸宽度1000 mm
- 3.旋转速度5~20周/分钟
- 4.控制模式：可编程控制器(PLC),配搭大型液晶显示屏
- 5.次数设定：0~999,999次
- 6.电压：单相，AC220V，功率：1KW

- 1.This equipment can be Bifma 5.1 standard, single direction or bi-directionally rotating test or EN1335 Standard CW and CCW directions rotation test, it also can set the rotation angle, the test the direction and residence time.
2. The machine rotary table diameter 800 mm, maximum seat size width 1000 mm
3. Rotational speed of 5 to 20 cycles / minute
4. Control mode: programmable logic controller (PLC), with LCD display
5. Times setting: 0 ~ 999,999
6. Power: Single-phase, AC220V, Power: 1KW;