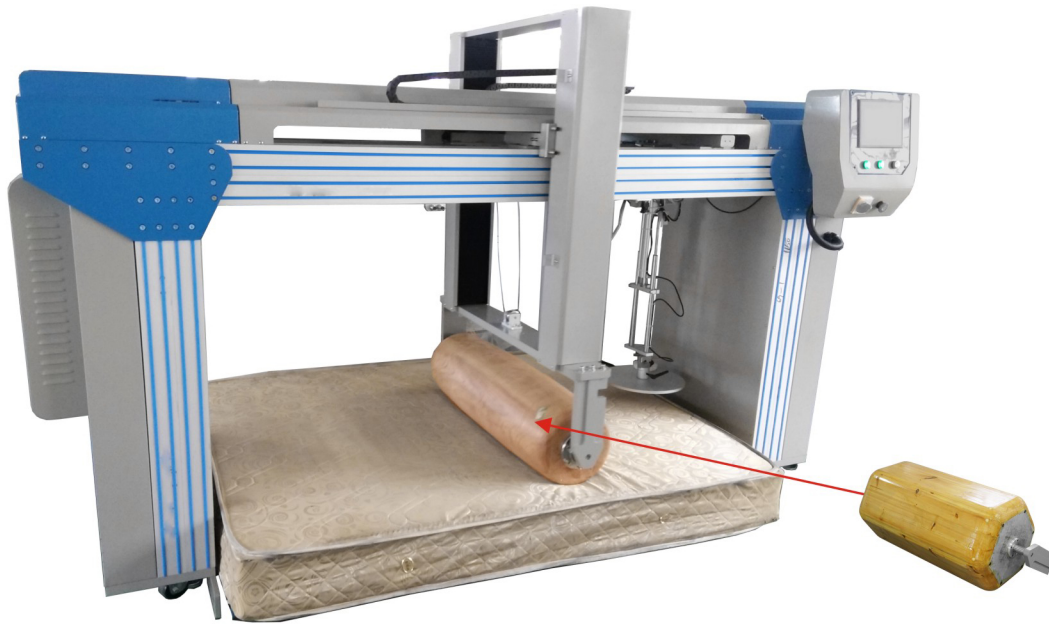


HD—F763 床垫滚压试验机

HD—F763 Mattress Rollator Durability Tester



主要功能 Product description

测试目标:利用一只横向滚动的木制六角型滚筒, 在被测试床垫上来回滚动, 模拟人体动作以评估床垫的耐用性。

Using a horizontal hexagonal wooden drum roll rolling back and forth on the mattress , simulate human motion to assess the durability of the mattress.

主要技术参数 Technical parameters

- 1.适用床垫最大尺寸2m × 2m
 - 2.数控制器: PLC+彩色触摸屏+数据输出功能
 - 3.六边形滚筒长度: 36 ± 3in(915 ± 75mm), 重量: 240 ± 10Lb(109 ± 4.5kg), 滚筒对边距离: 17 ± 1in(430 ± 25mm)
 - 4.测试行程:
ASTM 1566: Max.床垫宽度、Min.床垫宽度的70%或38in(965mm)二者取小的值
 - 5.测试速度: 0–16r/min
 - 6.电源: 3 φ ,AC380V,5kW
 - 7.设计标准: EN1957、GB/T 26706–2011、QB/T 1952.2–2011、ASTM F1566–2009
-
- 1.Max mattress size: 2m × 2 m
 - 2.Controller: PLC+ Color touch screen+ Output the test data
 - 3.Hexagonal wood barrel:109kg, Length 36 ± 3in (915 ± 75mm), Diameter of roller (flat to flat) 17 ± 1in(430 ± 25mm)
 - 4.Test stroke:
ASTM 1566: No less than 70% of the width of mattress, or 38 in (965mm), whichever is smaller.
 - 5.Test speed: 0–16r/min
 6. Power: 3 φ ,AC380V,5kW
 7. Design standard: EN1957、GB/T 26706–2011、QB/T 1952.2–2011、ASTM F1566–2009