

KW-BFM-17-01

脚轮耐久试验机 (单工位)

Caster Durability Tester(1 samples)



Technical:

Field of Application	BIFMA X5.1 2011 17 Caster/Chair Base Durability Test - Cyclic	脚轮/椅子底座耐久性测试—循环/次数
	BS EN 1335-3:2009 7.3.5 Castor and chair base durability	脚轮及椅子底座耐久性测试
Test Objects	Caster	
Structure	1.Aluminum frame, stainless steel test platform	
	2.The tray loading, bolt coupling,make the sample free of the force inthe Vertical direction.	
	3.Specially designed sliding unit, strong bearing capacity, long servicelife, simple structure and reliable.	
Parameter	1.Cylinder diameter is $\Phi 63,900\text{mm}$ Air cylinder traveling.	
	2. Touch Screen+PLC,Power off memory and breakpoint stop functionto avoid accidental data loss.	
	3.The testing platform in width of 980mm and height of 1600mm.	
	4.Inserting 'Rod' design, easy to replace sample.	
	5. 450mm for the length of the obstacle	
	6.Test plate for 8 mm steel plate after plating, covering 2 mm stainless steel	
Gas Source	AP: $\geq 0.5\text{MPa}$; FR: $\geq 800\text{L/min}$, filtering water, drying treatment.	
Power	220VAC 0.5A	
Size	L2800mm, W1100mm, H800mm	
Weight	120 Kgs	
Standard Accessories (Attach)	1.20LBS Standard test bag(mass) (KW-BFM-04) 12PCS.	
	2.Stainless steel obstacle 1 sets for 3pcs including fixing screws and tools.	
	3.Loading tray 1 sets	



东莞市锦辉试验设备制造厂

Kingwells Test Equipment Mfg., Ltd.

地址: 广东省东莞市南城区白马方屋丛村1巷1号

电话: 86-769-22906718 传真: 86-769-22909619

Kingwells Web: www.kingwells.com

E-Mail: info@kingwells.com