

KW-BSE-06

BS 扶手加载垫

Arm Loading Device



Technical:

Field of application	ENV 581-2:2000 5.9 (Fig.9) Arm fatigue test-Arm loading device	(图9) 扶手疲劳测试—扶手加载垫			
	EN 1728:2001 5.14 (Fig.8) Arm fatigue test - Arm loading device	(图8) 扶手疲劳测试—扶手加载垫			
Structure characteristics	1 Actual size meet the revelant standard.				
	2 Different size of armrest is suited.				
	3 Adjustable tilt angle 0-30 degree.				
	4 Asseble the universal joint, 25 degree swing angle				
	5 Assemble the plug adapter, Internal dia 20 mm, depth 20 mm, easy to fasten.				
Parameter	Actual using size: W 120mm, Tilt angle: 10 degree.				
Main parts	Part Name	Function	Material	Surface treatment	Color
	Moldboard	Hand shape	Aluminium alloy	Electrophoreti c-coated	Azury
	Universal joint	Fit to any change	Steel	Electrophoreti c-coated	Blue
	Adapter	Connect the out-force	Steel	Passivation	Black
	Adapter plate	Connect the foam device	Aluminum	Electrophoreti c-coated	Blue or Gray
	Plug Adapter	Relax	Stainless steel and spring	Tempering	Black
Weight	2.3 Kg				
Remark	Pairs using				



Kingwells

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丞村1巷1号

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

Web: www.kingwells.com

E-Mail: info@kingwells.com