

KW-BSE-11

冲击器

Impacter



Technical:

Field of Application	BS EN 747-2:2007 4.3 bed base impactor	床架冲击器			
	EN 1725:1998 5.10 (Fig. 5) Impactor	冲击器			
	EN 1728:2001 5.12 (Fig.7) Impactor				
	EN 1730:2000 5.3 (Fig.1) Impactor				
Parameter	1 Total weight 25 kgs, the body and associated parts minus the springs weight 17kg.				
	2 Springs has a nominal rate of 6.9 n/mm and the total friction resistance of moving parts between 0.25 N and 0.45 N.				
	3 Spring system Initial Load 1040 N				
	4 Impact surface 200 mm in dia, the face of which has a convex spherical curvature of 300 mm radius with a 12 mm front edge radius.				
Main Parts	Part Name	Function	Material	Surface Treatment	Color
	Striking pad	Loading	Hardwood	Paint	Original
	Weight block	Balance weight	Steel	Passivation	Black
	Guide Rod	Seperate from the hanger in testing	Bearing steel bar	Chromate treatment	Chrome color
	Spring	Absorb the shock	Stainless steel	DIY	Original
Installation and Transportation	Main Size	Dia 200mm H380MM			
	Weigth	25 Kgs			
	Others	Moisture-proof (Wood pad)			



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