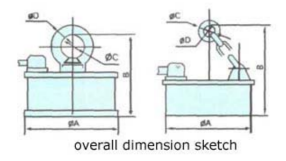


Lifting Electromagnet Model Series MW04 for Handling Single Piece of Steel Plate Applications:

The small diameter round electromagnet is suitable for lifting and transporting single piece of thin steel plate and long steel plate. It can he used as electromagnetic clamping device in the operating machinery, also can he used as electromagnetic hand to hold extremely small materials. Please pay attention to thickness. width, length and weight of steel plate when choosing model so that you can have the exact electromagnet and control equipment with the fittest model and specifications.







Main technical data

DC-36~110V, TD-60%

Model		MW04-17T		MW04-22T		MW04-32T		MW04-40T		
		Α	165		216		318		406	
overall		В	11	13	147		178		480	
dimensio	n	С	30		40		60		100/55	
		D	10		16		25		16	
Mass (kg)		7		15		30		75		
power (kw)		0.10		0.20		0.25		0.40		
(mm) max.size of lifted material by single unit		1200×1200		1400×1400		1600×1600		2500×2500		
(mm) Average share size of lifted material by multiple units		600×1200		700×1400		800×1600		1000×2500 1		
attracting power		kness olate	δ 3.2	δ5	δ6	δ 10	δ 10	δ 20	δ 12	δ 32
	-	pheric (ing	>100kg	>200kg	>300kg	>600kg	>800kg	>2000kg		>4000kg

© Copyright 2007 YUXIANG Magnetic Materials Ind. Co., Ltd. All Rights Reserved.