69/90 Hatairat Rd., Minburi , Minburi Bangkok (Thailand) 10510

MAGNETIC TOOLS, SLUDGE CONVEYANCE EQUIPMENT

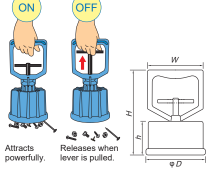
Model HMC

MAGHAND*

Collect bolts, screws and nails scattered around on the floor!



The Maghand is suitable for collecting iron pieces that are scattered around on the floor or mixed in media. Since it can also be used to remove and collect iron pieces from powder materials, it has a wide range of applications including machining, forging and food processing. The Maghand is also useful in the household or as a teaching material.



Features

- •The magnetic force can be turned on and off simply by one-hand operation
- •The Maghand employs a powerful magnet for powerful attraction and a wide attractive face.
- •Model HMC-75A has a long arm to make it suitable for collecting iron pieces in pits and enclosures
- •Model HMC-T is cased with aluminum and therefore its strength and wear resistance have been improved from that of Model HMC-A. (High-temperature type up to 150 \square)

⟨Specifi cations⟩

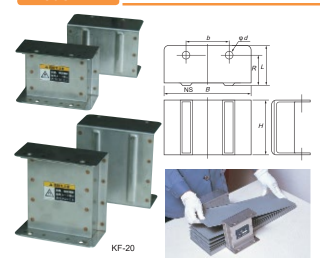
•Capacity: M10 plain washers ... about 0.6 kg

 $M4 \times 10$ screws about 0.7 kg

[mm(in)]

Model		Mass				
Model	φD	φD H h W		W	ividSS	
HMC-10A	114 (4.48)	227 (8.93)	85 (3.34)	104 (4.09)	0.9kg/ 1.98 lb	
HMC-50A		500 (19.6)			1.5kg/ 3.30 lb	
HMC-75A		750 (29.5)			1.9kg/ 4.20 lb	
HMC-T10A	112 (4.40)	241 (9.48)	95 (3.74)		1.2kg/ 2.60 lb	
HMC-T50A		514 (20.2)			1.8kg/ 3.96 lb	
HMC-T75A		764 (30.0)			2.3kg/ 5.07 lb	

STEEL PLATE SEPARATOR "FLOATER"*



Suitable for separating stacked iron plates one by one and feeding them to machines (presses, shearing machines, etc.) and for installation as a separator at the take-out side for feeding steel plates one by one in the steel plate automatic feeding line.

- $\bullet \textbf{Standard type using a high-performance ferrite magnet. Can be mounted on machines easily and } \\$ several units can be coupled according to size, shape and weight of steel plates
- •The two rails on the magnetic polar surface automatically separate steel plates without requiring mechanical separating work
- •Not only steel plates but also semi-finished pressed workpieces, circular workpieces and irregularly shaped workpieces can be separated at certain intervals by use of several units of Floater.

A magnetic force ON/OFF type (electrical or air cylinder), whic h can separate steel plates one by one more smoothly than the standard type is also availab le. Please contact us.

 $\lceil mm(in) \rceil$

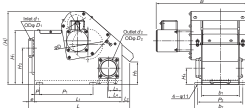
Model	Model	Dimensions				Mounting			Mass
	Model	В	Н	L	R	No. of holes	φd	b	IVIdSS
	KF-5B	65 (2.55)	87 (3.42)	55.5 (21.8)	45.5 (1.79)	4	8 (0.31)	40 (1.57)	1.0kg/ 2.2 lb ×2
	KF-10	125 (4.92)		61.5 (2.42)	51.5 (2.02)			56 (2.20)	2.0kg/ 4.4 lb ×2
	KF-20		127 (5.00)					80 (3.15)	2.5kg/ 5.5 lb ×2
	KF-30	210 (8.26)		66.5 (2.61)	56.5 (2.22)			150 (5.90)	7.0kg/ 15 lb ×2
	KF-40		254 (10.0)	71.5 (2.81)	59.5 (2.34)		11 (0.43)		12.0kg/ 26 lb ×2

Model MS-F·FH·FHP MAGCLEAN*

Magnetic coolant separator

This unit is incorporated in the grinding fl uid purification and circulation system for grinders to remove iron powder, a major part of purification.

When this is used together with a tank in which particles other than iron powder such as abrasive grains are separated by floating and precipitation, repurified and regenerated grinding fl uid can be supplied to grinders again.



Features

- •The construction of a stationary magnet and a rotary outer drum shell has no magnet in the area of the rake plate to allow smooth discharge of sludge. (The life of the rake plate is also prolonged.)
- •The magnetic drum rotation drive construction has been modified to improve durability significantly.
- •The squeezing roller tensioning mechanism has been designed anew to improve the squeezing performance.

 • The squeezing roller and inlet areas are covered to enhance
- safety as well as to prevent grinding fluid from splashing/ scattering.
- •The outlet can be located on the right, left or bottom to allow fl exible change of the circulation system layout.
- •The high magnetic force type (MS-FaH: drum surface max. flux density 0.3T (3000G))/super high magnetic force type (MS-FHP: 0.5T (5000G)) are most suitable for collection of weak magnetic
- A type having a motor on the right side (MS-F-R) is also available.

MS-4FB

[mm(in)] Mode Р P D D₂ B Н L1 L2 Lз L4 е P_2 bı b₂ Hτ H_2 Нз H4 D_1 d₁ d₂ MS- 2FRM S- 2FaHMS- 2FHF 20I /min MS- 4FBMS- 4FaHMS-40L/min 21kg 378 241 220 191 MS- 6FBMS- 6FaHMS- 6FHF 60L/min 114 510 505 65 65 320 291 341 142 85 32kg/ MS- 8FBMS- 8FaHMS- 8FHF 80L/min 270 215 515 605 86 86 420 391 441 151 67 85 PS-2 102 38ka/ MS-12FBMS-12FaHMS-12FHF 120L/min PS-3 40W 655 470 441 491 45kg/ 25 MS-18FBMS-18FaHMS-18FHF 180L/min 655 321 600 80 95 400 165 95 102 705 520 491 541 50kg/ MS-24FBMS-24FaHMS-24FHP 240I /min