Model PCMN SANITARY PLATE MAGNET



[Application]

Flat type

This type is installed in critical places of nonmagnetic ducts to catch iron in flowing raw materials. When the magnet is removed after raw materials have passed, the magnetic force is canceled and only iron can be collected.

Type with template

This type is installed on chutes and hoppers to separate/collect iron in granular materials such as foods and chemicals. The template holds caught iron against the pressure of flowing raw materials and keeps accumulating such iron.

[Features]

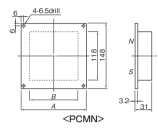
- High grade finish of sanitary specification.
- These magnets are completely enclosed and therefore can be installed in liquid.
- ●Powerful as a rare earth magnet having a property value of 1.2 T is built in.
- The employment of a magnet layout having a wide attractive area produces a magnetic flux density that is 20% greater than that of the flat type. (PCMN-Z)

[mm (in)]

Powerful plate magnet

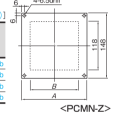
Flat type Type with template

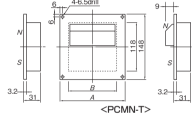
A	nsions B	Mat Main unit	erial Template	Surface	Built-in Permanent		x. Magnetic ensity	Working Temp.	Ma	ass
	В	_	Template	Finish	Permanent					
		uriit	(PCMN-T)	Finish	Magnet	Flat	Template	- 1	Flat	Template
85 (3.34)	55 (2.16)	SUS SUS 304 430		#400 buffed	Nd rare earth type Property value 1.2 T	0.4T	0.8T		1.8kg/3.96 lb	2.0kg/4.40 lb
135(5.31)	105(4.13)					0.45T (4500G)	0.9T (9000G)	80°C (176° F)	3.1kg/6.83 lb	3.4kg/7.49 lb
185 (7.28)	156(6.14)								5.0kg/11.0 lb	5.5kg/12.1 lb
235 (9.25)	207 (8.15)								6.0kg/13.2 lb	6.6kg/14.5 lb
290(11.4)	258(10.1)								7.1kg/15.6 lb	7.9kg/17.4 lb
340(13.3)	309(12.1)			(12,000 d)				8.6kg/18.9 lb	9.5kg/21.0 lb	
	135 (5.31) 185 (7.28) 235 (9.25) 290 (11.4) 340 (13.3)	135(5.31) 105(4.13) 185(7.28) 156(6.14) 235(9.25) 207(8.15) 290(11.4) 258(10.1) 340(13.3) 309(12.1)	135(5.31) 105(4.13) 185(7.28) 156(6.14) 235(9.25) 207(8.15) 304	135(5.31) 105(4.13) 185(7.28) 156(6.14) SUS SUS 235(9.25) 207(8.15) 304 430 290(11.4) 258(10.1) 340(13.3) 309(12.1)	135(5.31) 105(4.13) 185(7.28) 156(6.14) SUS SUS #400 235(9.25) 207(8.15) 304 430 buffed 290(11.4) 258(10.1) 340(13.3) 309(12.1)	135(5.31) 105(4.13)	135(5.31) 105(4.13) 185(7.28) 156(6.14) 235(9.25) 207(8.15) 290(11.4) 258(10.1) 340(13.3) 309(12.1)	135(5.31) 105(4.13) 185(7.28) 156(6.14) SUS 304 430 buffed Property value 1.2 T (4500G) (9000G) 309 (12.1)	135(5.31) 105(4.13) 185(7.28) 156(6.14) 235(9.25) 207(8.15) 290(11.4) 258(10.1) Nd rare earth type #400 buffed Property value 1.2 T (4500G) (9000G) (176° F) (12,000 G)	135(5.31) 105(4.13) 185(7.28) 156(6.14) SUS 304 430 buffed Property value 1.2 T (4500G) (9000G) 209(11.4) 258(10.1)



Type of magnet staggered arrangement

								L11111(111/3	
	Dimer	nsions	Material	Curfooo	Built-in	Surface Max.	Working	Mass	
Model	Α	В		Finish	Permanent Magnet	Magnetic Flux Density	Temp. Upper Limit		
PCMN-Z1212	150 (5.90)	120 (4.72)	SUS 304	#400 buffed	Nd rare earth		80°C	3.5kg/7.71 lb	
PCMN-Z1220	230 (9.05)	200 (7.87)			Type	0.5T		5.5kg/12.1 lb	
PCMN-Z1225	280 (11.0)	250 (9.84)			Property value	(5000G)	(176° F)	6.5kg/14.3 lb	
PCMN-Z1230	334(13.1)	304 (11.9)			1.2 T(12,000 G)			8.0kg/17.6 lb	





These magnets can be used in liquids that do not cause chemical reaction with the material of the magnets:

Model PCMN-HU

SUSPENDED POWERFUL PLATE MAGNET

[Application]

These magnets are suspended above a conveyor to attract and remove iron pieces, etc. from foods being conveyed.

[Features]

●These magnets are a suspension version of the conventional powerful plate magnet and can easily be used in liquid.

[mm(in)]

Miracle 1.4 Tesla (14.000 Gauss) realized

Four eyebolts are included Powerful plate magnet Suspension type

								[111111(111/]
Model	Dimer	nsions	Material	Surface	Built-in Permanent	Surface Max. Magnetic	Working Temp. Upper Limit	Mass
Wodel	Α	В	iviateriai	Finish	Magnet	Flux Density		
PCMN-HU1205	97 (3.81)	57(2.24)	SUS304	# 400 buffed	Nd rare earth type Property value 1.2 T (12,000 G)	0.4T		2.3kg/5.07 lb
PCMN-HU1210	148 (5.82)	108(4.25)				0.45T (4500G)	80°C (176° F)	3.8kg/8.39 lb
PCMN-HU1215	199 (7.83)	159(6.26)						6.0kg/13.2 lb
PCMN-HU1220	249 (9.80)	209(8.22)						7.1kg/15.6 lb
PCMN-HU1225	300 (11.8)	260(10.2)						8.2kg/18.1 lb
PCMN-HU1230	351 (13.8)	311 (12.2)						9.9kg/21.8 lb

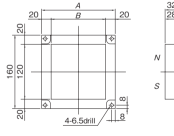


PLATE MAGNET WITH WEAR-RESISTANT COATING

A (Template) 33 4-6.5drill

[Features]

- A uniform magnetic field is produced over the entire pole having a certain width.
- ■A magnetic flux density of 1.4 Tesla (14,000) Gauss) far exceeding conventional powerful magnets has been realized!
- Compared with the N-S-N-S structure of magnetic bars, the effective magnetic pole is 100% to provide a reliable separation effect.
- The employment of a sharp gradient construction enables it to continuously catch fine iron powder that cannot be caught by conventional iron-removing magnets.
- These magnets have been treated by KANETEC's original surface treatment technology to make them highly resistant to wear and corrosion.

[mm(in)]

Model	Α	Dimensions B	C	Material	Surface Finish	Built-in Permanent Magnet	Surface Max. Magnetic Flux Density	Working Temp. Upper Limit	Mass
PCMN-TF1205	55(2.16)	85 (3.34)	73 (2.87)			Nd rare earth			2.5kg/5.51 lb
PCMN-TF1210		135 (5.31)	123(4.84)	SUS304	# 400 buffed	type Property value 1.2 T (12,000 G)	1.4T (14000G)	80℃ (176° F)	5.0kg/11.0 lb
		185 (7.28)							7.5kg/16.5 lb
PCMN-TF1220			- 1- /						10.0kg/22.0 lb
PCMN-TF1230	309(12.1)	340 (13.3)	328(12.9)			, =,====,			15.0kg/33.0 lb