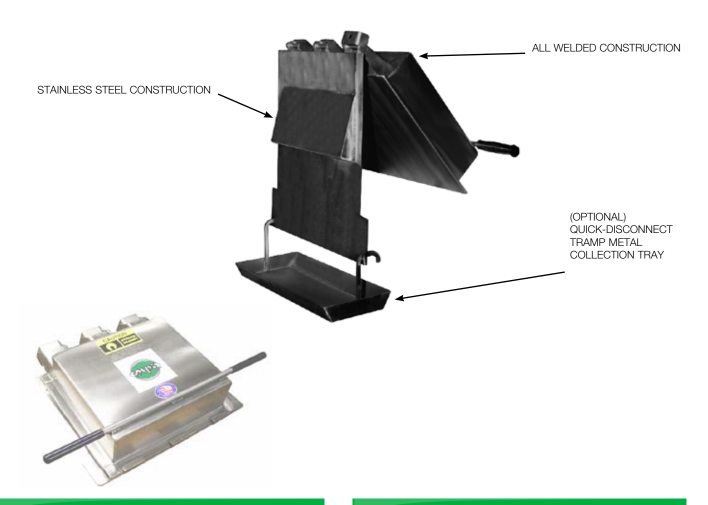


Quick-Clean Plate Magnet

Series: PM-QC



Application

MPI's Single-Step and Double-Step Quick-Clean Plate Magnets are designed for use in gravity-fed angled chutes, which convey medium to high volume product streams. The single or double step stripper plate's sanitary design minimizes product stream "wash-off" in below-the-flow installations as the product flows over the magnetized surface.

PM-SS-QC or PM-DS-QC Series Plate Magnets are designed to divert the product stream away from the magnetic surface while allowing tramp metal to be attracted to the magnetized surface underneath the collection step(s) on the quick-clean face plate.

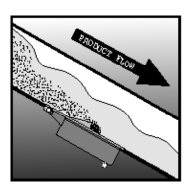
Operation

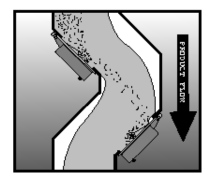
After terminating the product flow, the exclusive hinged design permits quick and easy removal of tramp metal from the product stream to a collection tray. Simply unlatch the magnet and pull back on the magnet's handle, this will de-magnetize the quick-clean collection face plate, allowing the tramp metal to fall into the (optional) collection tray outside the product stream. Next, simply latch the magnet back into operating position and turn your product flow back on.

*Specifications subject to change

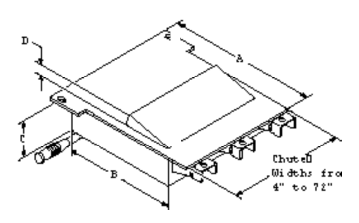
Series PM-QC Version 4.0 @ Magnetic Products, Inc.







CROSS MOUNTED IN VERTICAL FLOW GRAVITY CHUTE



			PM-QC Selection Guide												
QUICK-CLEAN MODEL NUMBERS		MAGNET SERIES	LENGTH "A"		MAGNETIC FACE LENGTH "B"		THICKNESS "C"		STEP HEIGHT "D"		EFFECTIVE MAGNETIC FIELD DEPTH		APPROX. WEIGHT BY WIDTH PER/FT		
			IN.	MM	IN.	MM	IN.	MM	IN.	MM	IN.	MM	LBS.	KG	
F	PM-1QC	100	10.375	263	5.00	127	.875	22	.500	13	1	25	19	8.6	
F	PM-2QC	200	12.375	314	6.00	152	1.375	35	.625	16	2	51	25	11.3	
F	PM-3QC	300	14.375	365	8.00	203	2.000	51	.750	19	3	76	45	20.4	
F	PM-4QC	400	16.375	416	9.75	248	2.625	67	1.000	25	5	127	65	29.5	
F	PM-5QC	500	19.375	492	12.75	324	4.125	105	1.500	38	8	203	100	45.4	
F	PM-6QC	600	22.375	568	16.50	419	6.750	171	1.500	38	10	254	165	74.9	

Standard Features

- Powerful permanent ceramic magnet material
- 100% stainless steel enclosed design
- Hinges and latches with mounting hardware for quick and easy installation
- 1" wide uniform sealing flange to prevent product flow leakage
- Waterproof, weatherproof enclosure
- Rugged all-welded construction

Options

- Quick disconnect tramp metal collection tray
- Powerful Rare Earth magnet material
- Custom designs and mountings
- Abrasion resistant face plates

*Specifications subject to change

Series PM-QC Version 4.0 @ Magnetic Products, Inc.