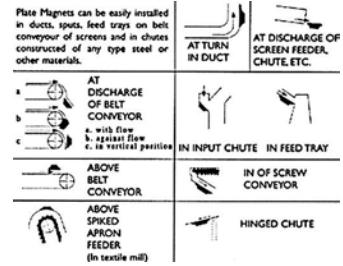


FEATURES

- High power, low cost magnetic plates for inflow separation in chutes.
- Can be mounted under the flow by bolting.
- Can be hanged over the flow from from top with hinge/latch.
- Magnet poles are saturated for maximum power.
- Made with Strontium Ferrite/Rare Earth NdFeB magnets.
- Magnet can be easily removed for cleaning.

APPLICATIONS

- Can attract tramp iron pieces by suspending overconveyer belt or under chute. Used particularly infloor, plastic, glass, chemicals, grains, cosmetics processing for powder separation.



Product specification varies with specific application needs. Discuss your requirement with us for the most suitable product.



Flush Face (FF)

Flush Face Plate Magnets deliver optimum tramp metal separation performance when used in above-the-flow chute or belt applications. When installed over the material flow, the powered Flush Face plate magnets deliver continuous magnetic protection for down stream processing equipment by lifting ferrous tramp out of the product flow stream.

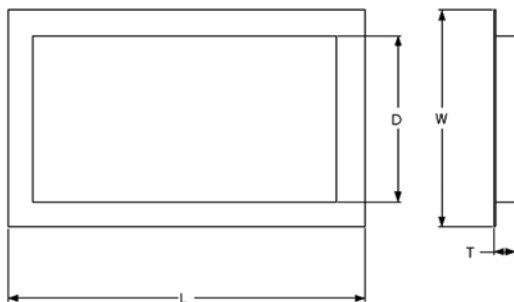
Exposed Pole (EP)

Exposed Pole (EP) Plate Magnets are engineering to deliver high performance tramp metal separation in low volume applications. These applications are for below-the-flow installations where the product flows over the magnet face.



Spout Magnet(SM)

Diverter Spout provide maximum ferrous tramp metal separation in high volume chute applications where wash-off can be a problem.



Product Code: PM

All dimensions are in mm

Model No	Length L	Dimensions (mm)			Suspension Distance (mm)	Weight (Kg)
		W	D	T		
PMF-60-FF/EP/SM	To specify	250	175	51	60	6
PMF-120-FF/EP/SM	To specify	300	225	76	120	7
PMF-150-FF/EP/SM	To specify	450	360	111	150	10
PMN-60-FF/EP/SM	To specify	190	125	36	60	8
PMN-120-FF/EP/SM	To specify	250	175	46	120	9
PMN-150-FF/EP/SM	To specify	330	240	56	150	11

F : Ferrite Magnet N: Neo Magnet FF : Flushed Face EP : Exposed Pole SM : Spout Magnet

