



PM FUNNEL FILTER

ART NO. 61108

Features

- Funnels made from Stainless Steel for long life.
- Powerful AlNiCo used in magnet core.
- Effective separation of contaminated and fine iron particles from liquid flow.
- Stainless Steel filter cage.
- Concentrated magnetic field which provides high grade separation.
- Easily removable top magnet and cages.



Applications

- Removes tramp iron from slurries and essential for producing good quality ceramic/pottery/paint, colour.
- Slurries fed from top and passes between cages for effective separation.
- Minimum resistance to speed of flow.
- Easily removable magnet for quick cleaning.

All dimensions are in mm.

Art No.	Size of Magnet		Funnel Size			Magnet	Capacity of Slurries (LPM)
	D	H	L/D	W	H		
61108.01	102	160	350		350	Single	2250
61108.02	102	160	350	500	350	Double	4500

• Funnel filter with NdFeB, rare earth magnets can be made at extra cost.

EM FERRO FILTER

ART NO. 61108

Applications

- Removes tramp iron from slurries and essential for good quality ceramic/pottery/glazed tiles factory.
- Slurries passes between grids for maximum attraction and minimum resistance to speed of flow.
- Concentrated magnetic field provides high grade separation.
- Coils totally separated from liquid flow.
- Easily removable top cover for quick cleaning.



Features

- Effective separation of contaminated and fine iron particles from ceramic slurries passing by gravity flow.
- Strong electro magnet surrounding grid.
- Stainless Steel Filter Grid (Honey Comb Grid).
- Coils totally separated from liquid flow.
- Easily removable top cover for quick cleaning.
- Self standing with protective paint for long life.
- Inlet with standard pipe fitting and gate valve.
- DC control panel with Slip-ring assembly is used for electro magnetic pulley.

All dimensions are in mm.

Art No.	Size of Magnet		Funnel Size			Magnet	Capacity of Slurries (LPM)
	D	H	L/D	W	H		
61108.01	102	160	350		350	Single	2250
61108.02	102	160	350	500	350	Double	4500

- Due to continuous upgradation in design there could be changes in specifications.
- Other sizes on request.