

Channel Magnet

Product Description :

Channel Magnet are used for the removal of iron from less strongly contaminated material from material like Rice, Flair, glaze, Slip (ceramic material), Glass, Mineral powder, Slurry, Chemical, Liquid material, Food products for any kind material processing machine or machine outlet. The permanent magnetic channels are designed in various sizes & strength to meet the specific operation and plant condition. The channel magnet can ideally be used to remove tramp iron from material carried in chute. It is very useful for chemical slurry.

We offer our clients with highly efficient and exclusive Channel Magnets. These are used to remove iron from relatively less strong contaminated material from various products such as rice, mineral power, liquid material, chemical slurry, chemicals, glaze, flair and slip glass. In addition, these magnets are extensively used to remove tramp iron from chute. We offer these channel magnets in varies strengths and sizes to our customers.



Salient Features :

- Channel Magnet consists of high coercivity modern anisotropic permanent magnet Like Ferrite/Rare Earth Magnet
- Strong & Rugged construction with M.s or S.S 304/316 construction

Features :

- Easy installation
- Tough structure
- Anti-corrosive nature
- Greater pull strength
- Rugged construction
- Durable

- Low maintenance
- Reliable functioning
- Unmatched quality
- Precisely designed
- Dimensional accuracy
- Stringently tested