

#### Data Sheet No 517

# **Product Data:-**



# the magnetic face ensuring a high contamination removal rate. All powders and granular type materials that are dry can be processed through the unit. Electrical safety interlocks can be fitted to the magnetic packs to stop the process should they be accidentally opened.

### Cleaning:

Preface:

silicon seal.

The Eclipse Chute magnet benefits from the Eclipse 'Easy Clean' system fig A.

The Eclipse high intensity magnetic Chute separator has been designed to operate in arduous conditions and where contamination size is relatively large e.g. nuts, bolts etc.

The unit comprises of two hinged, high intensity magnetic packs, which are secured to a housing via an adjustable hinge arrangement and tricone locking nut. It is these tricone nuts that ensure even pressure is generated around the food grade

The Chute magnet can be incorporated into any form of vertical or angled pipe or chute section. A common installation location is raw material inlet points such as grain, rice, corn, bran and animal feed etc. A central diverter is mounted on the inlet, which ensures that the processed product is directed onto

Once the unit requires cleaning simply release the quick release Toggle clamps, swing the packs away from the line & hinge the easy clean plates away. The collected contamination will be free from magnetic attraction and can be simply and easily removed allowing for inspection or further analysis.



Dry powders and granulates.

#### Suitable Locations:

Inlet/outlet points.

# Benefits:

Easy to clean ■ Maintains full flow ■ High collection capacity ■ Reduces 'spark' risk ■ Removes 'tramp' sized contaminants ■ Meet audit requirements ■ Rare Earth deep magnetic field ■

#### Category:

Primary.



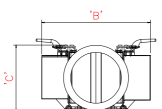


Copyright Eclipse Magnetics 2008

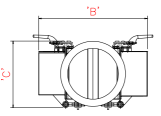
Fig A.

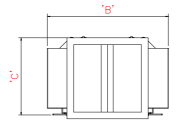


# **Technical Data:-**

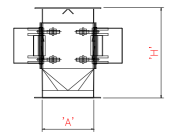


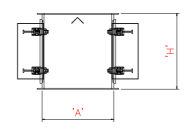






Square.





#### Sizes:-

Part No Round	Inlet/Outlet A (mm / ")	Width B	Depth C	Height H	Weight Kgs
CMN150	150 / 6" Ø	350	250	270	24
CMN200	200 / 8" Ø	400	300	300	32
CNM250	250 / 10" Ø	450	350	400	42
CMN300	300 / 12" Ø	500	400	450	56
Square					
CMN1515	150 / 6" Sq	330	220	200	22
CMN2020	200 / 8" Sq	380	270	250	30
CMN2525	250 / 10" Śq	450	320	300	39
CMN3030	300 / 12" Sq	500	370	350	52

All dimensions in mm

## Performance:-

**Magnetic Performance:** 3,500 Gauss

Performance Reading: On magnetic pack surface Rare Earth Neodymium Iron Boron Magnetic Material:

**Magnet Grade:** N35 - Inspected & confirmed via hystergraph prior to use

Temperature: -20° C/ + 60° C Pressure: +/- 0.2 Bar

Materials:-

Housing: 316 Grade Stainless Steel Other Parts: 316 Grade Stainless Steel

Brushed internally/externally to 1.2µm Surface Finish:

Sealing: Self adhered white foam **Toggle Clamps:** Mild Steel - Bright Zinc plated

Options:-

Stainless Steel toggle clamps Overpressure to +/- 5 Bar 304 Grade Stainless Steel ATEX certified Safety relay switches Ceramic magnetic material

High temperature Samarium Cobalt magnetic material, + 250° C Sizes up to 500mm Ø or square

Pharmaceutical specification Flanged to suit

Metal detectable Silicon rubber seal - Dark blue, FDA Approved

102008-Issue 1

Copyright Eclipse Magnetics 2008

