Strip Magnet



At A Glance

Protection: Primary



Feed Type: Conveyor



Material Type: NdFeb



Cleaning Type: Manual

Rare Earth strip magnets are versatile and can be used in various processes. These units are usually installed above transfer conveyors and vibratory feeders to attract 'tramp' type contamination and any loose machinery that has fallen off during the manufacturing or packaging stages.

The unit consists of two rows of magnetic material running the full length of the unit. These generate high intensity magnetic flux fields, which reach approximately 85mm from the units front face. Magnetism is only present on one face ensuring that no surrounding sensitive process machinery is affected. 'Tramp' contamination can be attracted from the conveyor surface even when trapped underneath the product e.g. biscuit etc.



Benefits

- Suitable for wash down
- High collection capacity
- Easy to clean
- Rare Earth deep magnetic field
- Removes 'tramp' sized contaminants

Performance

Magnetic Performance 4,000 Gauss

Magnetic Field Depth

Performance Reading On magnetic front face

Magnet Grade

85mm – Using 5mm Ø 25mm long mild steel test piece N35 – Inspected and confirmed via hysterograph

prior to use

-20°C / +90°C Temperature

Suitability

Suitable Products Suitable Location

All conveyed products less than 85mm thick

Above transfer belt conveyors and vibratory feeders

Materials

Magnetic Material

Rare Earth Neodymium Iron Boron - (NdFeb)

Housing 304 grade stainless steel

Surface Finish Brushed

Cleaning

The strip magnet is highly visible once installed and any attracted contamination can be easily seen. In most cases this contamination can be removed by hand. In high collection installations a simple scraper can be used. Working with the maintenance department, any attracted machinery parts can be quickly identified and corrective maintenance carried out.

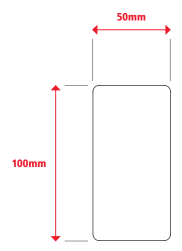
Options

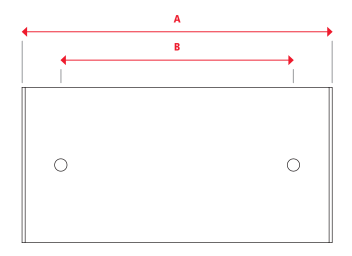
- Pharmaceutical specification
- Length up to 2000mm long
- Ceramic magnetic material 150mm wide units available
- 316 grade stainless steel Higher temperature versions available

Eclipse Magnetics. Innovative Magnetic Solutions

Strip Magnet







Part Number	A (mm)	B (mm)	Number Of Holes	Weight (kg)
SMN100	100	50	2	2.5
SMN200	200	150	2	5.0
SMN300	300	200	2	7.5
SMN400	400	200	2	10
SMN500	500	200	3	12.5
SMN600	600	200	3	15
SMN700	700	200	4	17.5
SMN800	800	200	4	20
SMN900	900	200	5	22.5
SMN1000	1000	200	5	25

For non-standard sizes, please contact sales@eclipsemagnetics.com