Housed Underflow Magnet



At A Glance

Protection: Primary

Feed Type: Inclined Chute



Material Type: NdFeb



Cleaning Type: Manual

The housed underflow magnet is available with a single or double underflow magnet array. They are suitable for installation into vertical, horizontal and inclined gravity feed chutes.

Our high intensity underflow magnet has been designed to operate in arduous conditions and where contamination size is relatively large e.g. nuts, bolts etc. The unit incorporates two magnetic poles which generate high intensity magnetic fields. The unit is secured to the chute by a hinge and toggle clamp arrangement which ensure even pressure is generated around the seal to prevent any product leakage.

The housed underflow magnet can be incorporated into any form of angled pipe or chute section. A common installation location is raw material inlet points for products such as grain, rice, corn, bran and animal feed etc.



Benefits

- Easy to clean
- Maintains full flow
- Reduces 'spark' risk
- Removes 'tramp' sized contaminants
- Meets audit requirements
- Rare Earth deep magnetic field

Performance

Magnetic Performance 3,500 Gauss

Performance Reading On magnetic front face

Magnet Grade N35 – Inspected and confirmed prior to use

-20°C / +90°C Temperature Depth of Field 90mm

Suitability

Suitable Products Dry and semi dry powders, granulates and lumps etc

Suitable Location All angled chute sections

Materials

Magnetic Material Rare Earth Neodymium Iron Boron - (NdFeb)

Housing 316 grade stainless steel Other Parts 316 grade stainless steel Hinge 304 grade stainless steel Toggle Clamps Zinc plated mild steel Surface Finish Brushed to 2.4µm

Cleaning

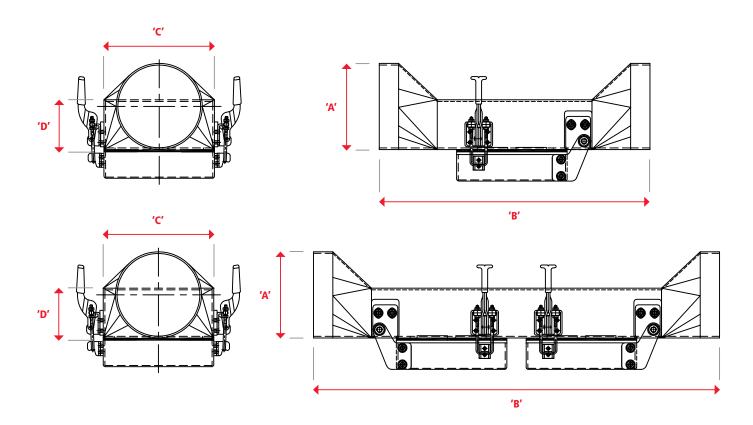
Underflow magnets are very easy to clean. Simply release the two securing toggle clamps and allow the magnet to swing away under its own weight, this will give access to the magnetic face. All attracted contamination can now be removed by a gloved hand or scraper tool.

Options

- Pharmaceutical specification
- Sizes up to 2000mm long
- Ceramic magnetic material
- Higher gauss versions available
- Higher temperature versions available

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Part Number (Single)	Inlet / Outlet A (mm / inch)	Length B (mm)	Width C (mm)	Thickness D (mm)
HUFS/50	50/2	440	150	90
HUFS/75	75 / 3	440	150	90
HUFS/100	100 / 4	440	150	90
HUFS/125	125 / 5	490	200	90
HUFS/150	150 / 6	490	200	90
HUFS/200	200/8	540	250	125

Part Number (Double)	Inlet / Outlet A (mm / inch)	Length B (mm)	Width C (mm)	Thickness D (mm)
HUFD/50	50 / 2	635	150	90
HUFD/75	75 / 3	635	150	90
HUFD/100	100 / 4	635	150	90
HUFD/125	125 / 5	735	200	90
HUFD/150	150 / 6	735	200	90
HUFD/200	200/8	835	250	125