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I Applications:

BoxMag-Systems are installed into pipings or drop shafts where powder or fine-grained granulate material are separated from magnetizable particles.

I Description of functions:

The BoxMag-System's casing is connected to the piping system by flanges, TriClamp-connectors, Jacob-system connections or by rigid weld joints thus ensuring a dust-free and unimpaired product flow in the production plant. The material to be conveyed flows through the BoxMag-System and is exposed to the strong magnetic field of the installed magnetic filter rods. Even weak magnetic contaminations in the product are seized, attracted by the filter rods and held tight.

BoxMag

RFM-R single layer





I Product requirements:

The material to be controlled must be dry, powdery or short-fibred and free-flowing.

I Housing:

Material: Stainless steel AISI 304

Surface:

Outside blasted with ceramic beads, Inside smoothed with 180 µm grain Inlet and outlet with Jacob-System connections (other designs subject to agreement)

I Magnetic material:

High energy neodymium magnets that remove even the finest metal contaminants are used.

Magnetic material:

Energie procuct max. 342 kJ/m³ Coercive force HcJ >= 876 kA/m Remanence B_R max. 1370mT Active surface: max. 1000mT Operating temperature max. 80°C

I Product description:

The weight of the magnetic plug-in units is of major importance for the daily operation of the magnetic separator.

We basically work with two separate magnetic plug-in units - the weight of each unit is thus kept within reasonable bounds.

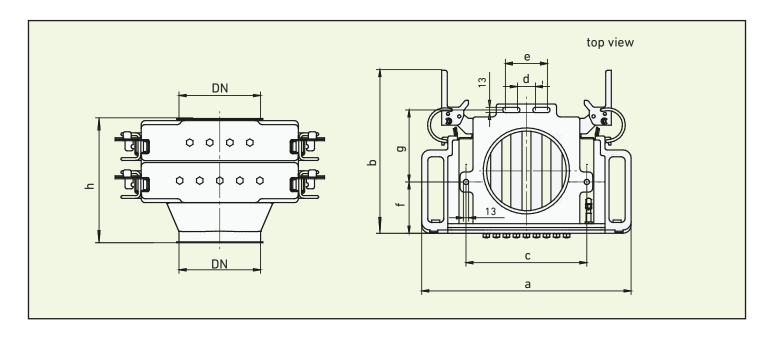
Each magnetic plug-in unit is equipped with hand grips at its side brackets. These grips are placed within the centre of the plug-in unit – balanced carrying is possible

During the removal or mounting of the magnetic plug-in unit the weight is located on a guide rail at the casing. The operator's workload is reduced and the plug-in unit is exactly positioned at the same time. The magnetic plug-in units are fixed in the casing with quick releases – easy handling without tools.





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| | DN | magnetic bars | а | b | С | d | е | f | g | h | kg |
|--------------|-----|---------------|-----|-----|-----|----|-----|-----|-------|-----|----|
| Type RFM-R-2 | | | | | | | | | | | |
| NW 150 | 150 | 3+4 | 472 | 380 | 251 | - | 105 | 132 | 131 | 310 | 28 |
| NW 200 | 200 | 4+5 | 522 | 425 | 301 | 45 | 155 | 132 | 176 | 310 | 38 |
| NW 250 | 250 | 5+6 | 572 | 493 | 351 | 45 | 205 | 132 | 243,5 | 310 | 47 |
| NW 300 | 300 | 6+7 | 622 | 560 | 401 | 45 | 255 | 132 | 288.5 | 310 | 56 |

I Cleaning:

For cleaning purposes the operator opens the side quick releases and pulls the magnetic plug-in units in the guide rails out of the casing. Only if the respective unit leaves the guide rails must it hold their weight. It is supported by the hand grips lying laterally at the centre of the plug-in unit.

The operator removes the magnetic plug-in unit from the EasyClean-stripping device outside the product range.

As soon as the plug-in unit is removed, the metallic parts break away and fall off



I ATEX:

BoxMag systems have been tested for freedom from ignition sources in accordance with EU Directive 94/9/EC. All machines are also suitable for use in ATEX Zone 20 (dust) provided the design is adapted accordingly.