

## **PRODUKTDATENBLATT**

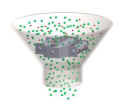
### Magnetic filter grids of hard ferrite or NdFeB

Magnetic filter grids made of NdFeB, round, stainless steel housing 1.4301, for tubular systems, screwed version









Article number	D mm	H mm	Temperature °C	Number of magnetic filter bars	Diameter magnetic filter bars
MS100NdSo00rh01	100	30	80	2	25
MS150NdSo00rh01	150	30	80	3	25
MS200NdSo00rh02	200	30	80	4	25
MS250NdSo00rh01	250	30	80	5	25
MS300NdSo00rh01	300	30	80	6	25
MS350NdSo00rh01	350	30	80	7	25
MS400NdSo00rh01	400	30	80	8	25

#### APPLICATION:

Filter systems easily separate iron particles and chips being produced by abrasion or soiling from the material. Filters work reliably and almost wear-free. This extends the useful life of the production line and prevents the risk of expensive maintenance and cleaning work. The filtersystems are screwed and therefore easy to disassemble and to clean.

#### PRODUCT INFORMATION:

The above mentioned filter bars are our standard designs. Here the end pieces are not sealed tight and therefore only suitable for dry applications. The filter systems are screwed (middle-tight screw lock) and therefore dismountable. This allows an easy and thorough cleaning of the filters as well as the exchange of components.

Not available ex stock, manufactured on demand

Alternative to the standard we also offer individual solutions:

- » Seal-welded model for use in liquids (e.g. water, coolant)
- » High-quality stainless steel enclosure for use in food production



# **PRODUKTDATENBLATT**

- » Increasing the max. operating temperature up to 350  $^{\circ}\text{C}$
- » Manufacture of individual, not standardised sizes

Gewerbestraße 23 78739 Hardt T. +49 7422 9519-0 F. +49 7422 9519-22 E. info@brugger-magnet.de