

-  Gas
-  Liquid & Slurry
-  Solid & Powder
-  Steam & Water

# SENTRY MAG FILTER SERIES

## MAGNETIC FILTERS

Enhance the quality of your fluid filtration and systems parts with high-powered magnetic rod filters.

Sentry's adaptable MagGrid, MagSleeve, and MagPost rod filters are designed to fit your application. By implementing a magnetic rod filter, you will enhance the fluid and parts quality and protect your pumps in machine tools, washers, paint lines, and other industrial systems.

The stainless-steel cage allows the 10,000 gauss rated magnetic post on the magnetic rod filter to remain centered for high-powered fluid filtration. Available in various sizes, magnetic rod filters are an efficient way to remove small ferrous particles.

### BENEFITS

- Extend fluid and tooling life
- Enhance parts quality
- Protect your high value pumps
- Reduce the number of consumables in your facility

### FEATURES

- Handles heat up to 176°F (80°C)
- Maximize longevity with 304 SS
- Includes a cage on your magnetic rods to keep the post centered
- Variety of sizes available

### SPECIFICATIONS

Wetted Materials	304 SS
Materials of Construction	304 SS
Process Pressure	30 psig (2 barg)
Flow Rate	50 GPM
Process Temperature	Up to 250°F (121°C)



**MagGrid**



**MagSleeve**



**MagPost**



[sentry-equip.com](http://sentry-equip.com)

966 Blue Ribbon Circle North, Oconomowoc, WI 53066 U.S.A. | +1-262-567-7256 | [sales@sentry-equip.com](mailto:sales@sentry-equip.com)

© 2015 Sentry Equipment Corp. All rights reserved. All product and company names are property of their respective owners. It is solely the responsibility of end users, through their own testing and analysis, to select products and materials suitable for their specific application requirements, ensure they are properly installed, safely applied and properly maintained, and to limit their use to their intended purpose. Improper selection, installation or use may result in personal injury or property damage.

S-SW-SPS-00434-0 5-15

COMPANY WITH  
QUALITY SYSTEM  
CERTIFIED BY DNV GL  
= ISO 9001 =

