



Gas



Liquid & Slurry



Solid & Powder



Steam & Water

SENTRY MAGNETIC TRAP MT-1

Magnetic Trap

SAMPLE CONDITIONING

Magnetite particles can cause huge problems within a sampling system by jamming and plugging components. The Sentry® MT-1 magnetic trap isolates magnetite particulates to protect sample conditioning and analytical instruments from critical downtime and costly repairs. The magnetic trap uses high strength neodymium magnets in its core to attract and capture the magnetite before it can cause damage, protecting analyzers.

To meet varying power plant needs, the magnetic trap is available in a low-pressure model.

MODEL

MT-1V low-pressure model (with valve assembly)

BENEFITS

While conventional filters trap all particulates and choke off sample flow as the filtering media becomes plugged with contaminants, the Sentry MT-1 magnetic trap captures only entrained oxide particulate and lets the remaining particulates pass, protecting conditioning equipment while maintaining sample integrity.

FEATURES

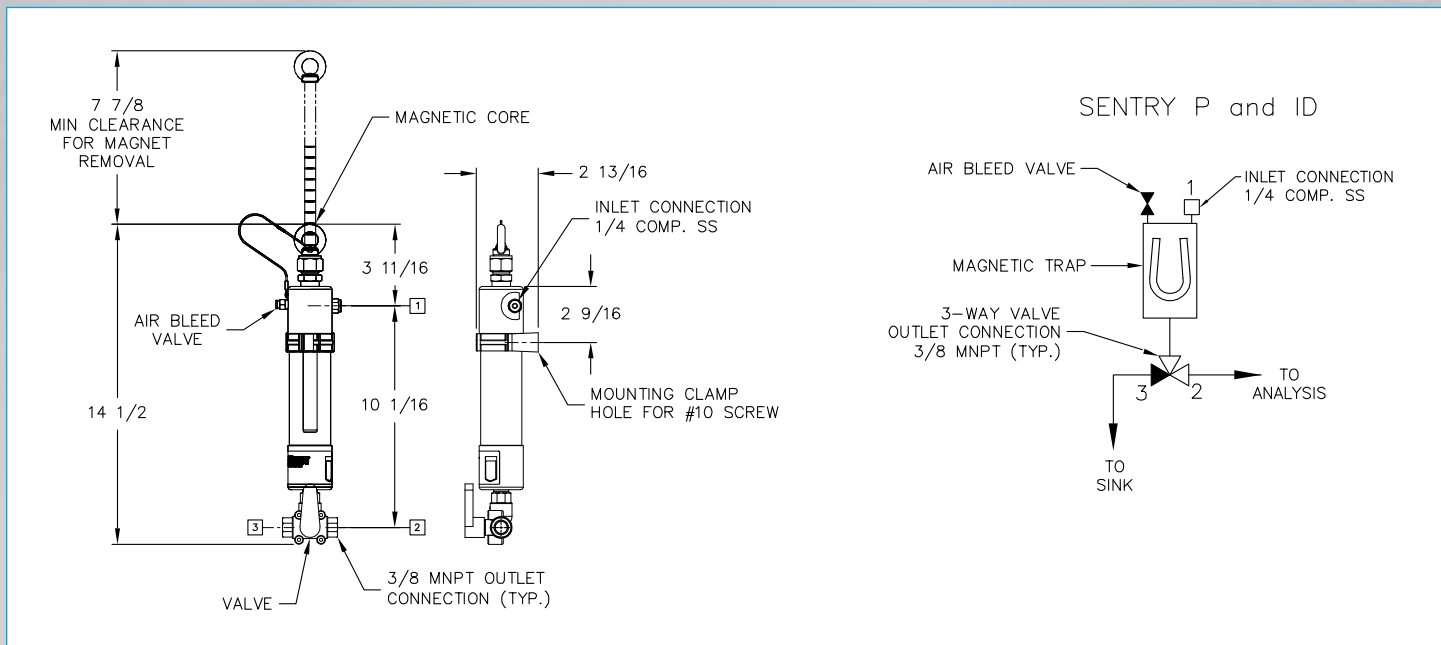
- Designed specifically for the extreme conditions of power plants
- NEVER plugs
- Spring-return air bleed bleeds any trapped air at start-up
- Large magnetic surface area
- Hydrotested for simple field retrofit or new panel installation



Sample. Monitor. Measure.

SENTRY

Any Application. Anywhere.



SPECIFICATIONS

pressure rating	100 psig at 140°F (6.75 bar at 60°C)
max flow rate	1200 cc per minute
wetted materials	316 SS, POM, polycarbonate, glass-filled polypropylene, Buna-N
magnetic surface area	10.2 in ² (66 cm ²)

sentry-equip.com

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

© 2020 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-00434-3 05-20



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