

SDS-15-SS-B Sample Debris Strainer

Solve Sample Line Plugging Problems

Solutions' unique Sample Debris Strainer with integral blowdown is designed to protect expensive sampling equipment from pluggage due to suspended particles in sample streams, such as boiler drum water, main steam and reheat steam. The filter retains only those particles larger than 80 micron, which are the culprits responsible for most pluggage problems. The special twilled Dutch weave filter cloth retains particles on the outside surface of the filter element; smaller particles, which may affect the analysis (colloidal or suspended iron), pass through.



Solutions' SDS-15-SS-B is easy to install and disassemble, and the element rinses clean with water.

Part Number & Description

SDS-15-SS-B Stainless Steel Filter & Wetted Parts; 15 sq. in.; Stainless Steel Clamp & Bolts

SDS-15-SS-B Sample Debris Strainer

Solve Sample Line Plugging Problems

SPECIFICATIONS

Technical Details:

Rating: 3000 psi @ 1000° F

Weight: 7.5 lbs

1/4" NPT female threaded ends

Material:

Body: All Stainless

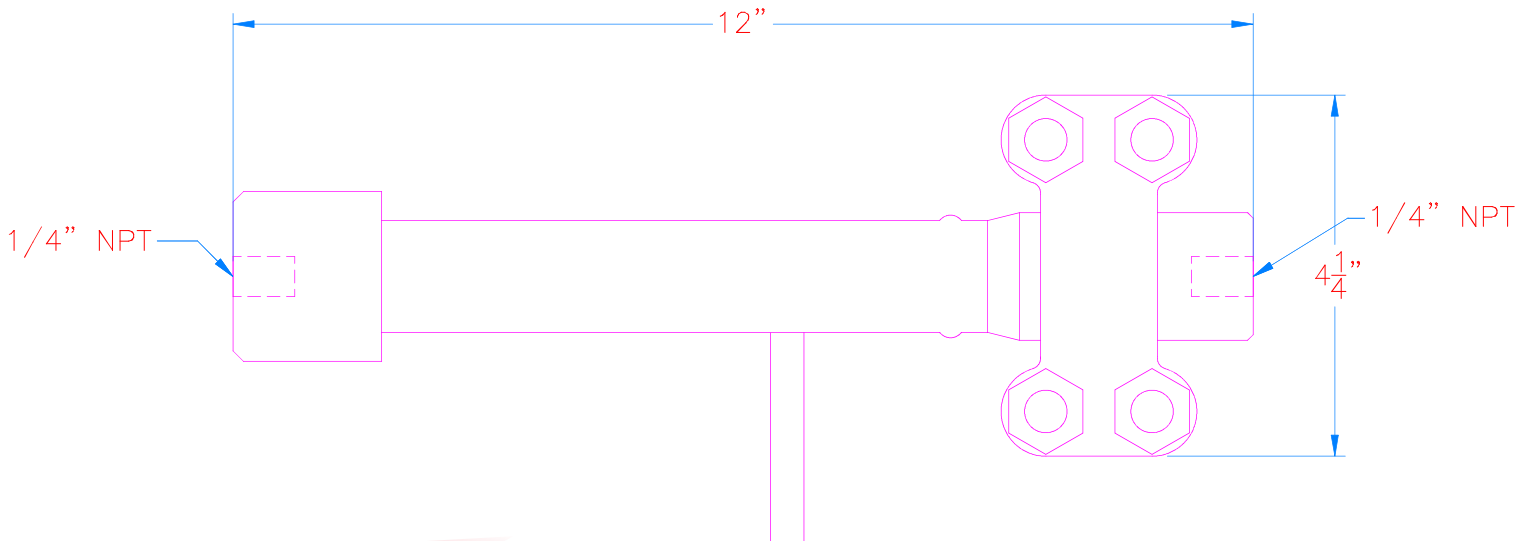
Internals: All Stainless

Seal: Re-Usable & Replaceable

Clamp: 4-Bolt Stainless Steel

Benefits:

- Large Filter Area - 15 sq. inches standard
- Twilled Dutch Weave material - resists "blinding"
- Low Dead Volume - Less than 100 cc's
- Integral Blowdown



Solutions
Incorporated

Solutions, Inc.
1174 E Bear Hollow Cir.
Draper, UT 84020

Phone: 801-576-8796

Fax: 801-568-2440

E-mail: info@samplepanels.com

Website: www.samplepanels.com