

High performance filters providing the utmost flexibility for coalescing/particulate filtration needs!

The Avenger[™] 91 Filters provide the utmost in flexibility for your coalescing and particulate filtration needs. The conventional 3-port model is a direct replacement for competitive vertically mounted sample filters. However, the 5-port model, with its two different porting configurations allows for greater mounting and application flexibility. These filters were specifically designed for analyzer sample conditioning applications by analyzer sample conditioning specialists.

Technical Specifications

Maximum pressure rating	3,750 psig
Maximum temperature	302°F (150°C)
Element size	Outside Diameter: ~ 0.85" Inside Diameter: ~ 0.5" Length: ~ 2.3"
Element types	07CFS = coalescer fluorocarbon (99.97%*) 07PI = particulate inorganic (99.97%*) 07PF = particulate fluorocarbon (99.97%*) 11PF = particulate fluorocarbon (95.0%*) SS10A = sintered stainless steel (10 micron) SS100A = sintered stainless steel (100 micron) *% of 0.1 micron particles retained
Port sizes	1/4" female NPT
Number of ports	3 or 5
Internal volume	27 сс
Wetted materials	Machined parts: 316/316L stainless steel / NACE compliant All other metal parts: stainless steel / NACE compliant Sealing material: Fluoroelastomer standard



Product Brief

Applications

- Continuous sampling in any process industry including natural gas, petrochemical, and oil refining.
- Analyzer protection against micron and sub-micron particles

Benefits

- Helps preserve sample integrity
- Analyzer protection
- Quick and easy to install and maintain
- Quick and easy element inspection
- Economical
- Flexible installation configuration

Features

- 3 or 5 port configuration
- Can be mounted horizontally or vertically
- All primary connection ports on the head





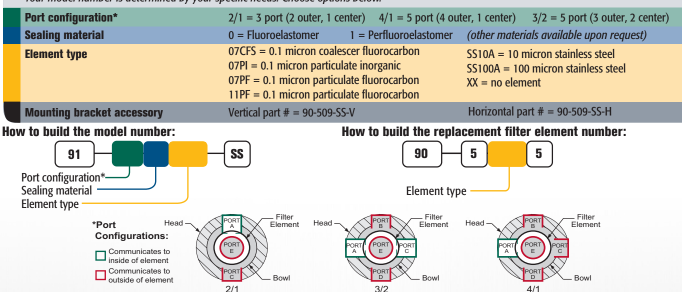
Representantes / Distribuidores Exclusivos

Buenos Aires, Argentina Tel.: (54 - 11) 5352-2500 Email: info@dastecsrl.com.ar Web: www.dastecsrl.com.ar

Analyzer Sampling Solutions > Moisture & Corrosion Control > Knowledgeware

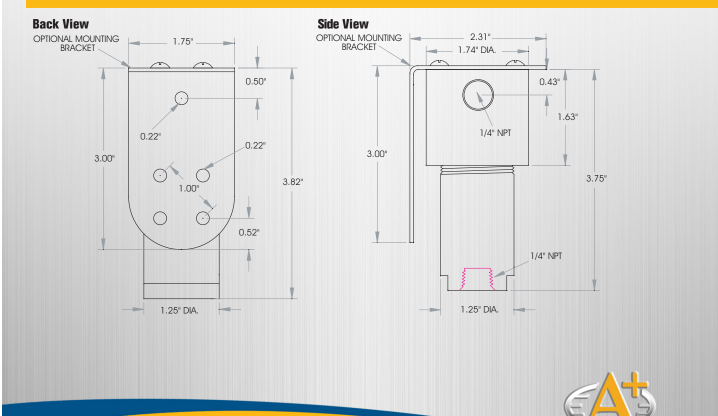
Model Numbering & Additional Part Numbers

Your model number is determined by your specific needs. Choose options below.



Not designed for external fire. Prior to use in a system, a properly sized relief device is to be installed which limits the use to 110% of the MAWP.

Dimensions





Representantes / Distribuidores Exclusivos

Buenos Aires, Argentina Tel.: (54 - 11) 5352-2500 Email: info@dastecsrl.com.ar Web: www.dastecsrl.com.ar A+ Corporation is the leader in Analytically Correct[™] Sample Extraction and Conditioning Systems. Contact us for expert product application assistance. sales@geniefilters.com > 225.644.5255 > Fax 225.644.3975 41041 Black Bayou Road, Gonzales, LA 70737 An ISO 9001:2008 Certified Company

U.S. Patents 5,476,586; 7,097,693. Genie[®], Avenger¹¹⁴, Liquid Block¹¹⁴, and Genie[®] Membrane Technology¹⁰⁴ are trademarks or registered trademarks of A+Corporation, LLC. All other referenced trademarks are the property of their respective owners. © 2012 A+ Corporation. All rights reserved. SCC-Avenger91-PS_0116