

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

The Avenger[™] 30M Series Filters provide sample conditioning and analyzer protection by using a disposable filter element to remove solids and liquid droplets from gas sample streams. Genie[®] Membrane Technology[™] with Liquid Block[™] can be added as an option to the 30 Series filters, in addition to the disposable filter element. The use of Genie[®] Membrane Technology[™] in these filters will remove 100% of entrained liquid, including aerosols, from the sample stream. The Liquid Block[™] will completely valve off flow through the membrane to prevent liquid break-through from occurring in the presence of excess liquid. The Avenger[™] 30 Series sample filters are easy to install and maintain, especially in heated, densely populated cabinets. The uniquely designed filter housing allows service to the filter element/ membrane by simply removing the bowl without disassembly of the fittings.

The Avenger[™] Model 38M is the same size as the Model 38, and contains Genie[®] Membrane Technology[™]. The Liquid Block[™] is on option for this model. When compared to the Models 33 and 33M, the Model 38M is smaller in size and internal volume making it better suited for lower flow applications.

Technical Specifications	
Maximum pressure rating	2,000 psig (137.9 barg)
Maximum Liquid Block™ valve auto-reset pressure	35 psig (2.4 barg) Slowly open the supply pressure so that the minimum differential pressure required to shut off the Liquid Block™ is not met or exceeded.
Maximum temperatures	Type 6 membrane: 185°F (85°C) * Type 7 membrane: 300°F (149°C) *Actual limit depends on sealing material chosen. Refer to Temperature Range Comparison Chart.
Maximum Recommended Flow Rate Results in approx. 2 PSI pressure differential. For higher flow rates, contact the factory.	Type 6 Best Rejection: 0.76 SLPM (1.6 SCFH) Type 7 Highest Temps: 4.7 SLPM (10 SCFH)
Element size	Outside Diameter: ~ 1.4" Inside Diameter: ~ 1.0" Length: ~ 2.5"
Port sizes	1/4" female NPT
Number of ports	5
Internal volume	50 cc
Wetted materials	Machined parts: 316/316L stainless steel / ISO 15156-3 compliant All other metal parts: stainless steel / ISO 15156-3 compliant Sealing material: User defined Membrane: inert



Product Brief

Applications

- Continuous sampling in any process industry including natural gas, petrochemical, and oil refining
- Coalescing liquid droplets
- Particulate removal from gas sample streams

Benefits

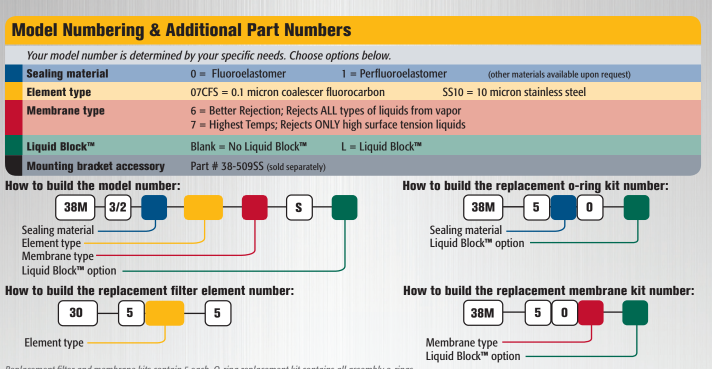
- Analyzer protection against liquid droplets and micron/ submicron size particles
- Quick and easy installation and maintenance
- Multiple porting configurations

Features

- ∎ Genie® Membrane Technology™
- Liquid Block[™]
- 5 ports
- Horizontal mounting
- All primary connection ports on filter head



The Sampling Experts[™] | geniefilters.com



Replacement filter and membrane kits contain 5 each. O-ring replacement kit contains all assembly o-rings.

Dimensions

