



GENIE[®] 170

Membrane Separator

The original brand known for sample conditioning and analyzer protection!

The Series 100 Genie[®] Membrane Separators™ remove 100% of entrained liquid and particulate in gas samples, which allows only gas sample to flow to analyzers. This action protects analyzers and sample system components against liquid damage. The original Genie[®] Series 100 models are available in several body styles with different membrane types to accommodate a wide variety of applications. The Genie[®] Supreme Series™ 100 models accommodate the same applications, yet they offer an improved housing design for easy maintenance and the innovative Liquid Block Technology™ that prevents liquid from being forced across the membrane should sample line pressure conditions become upset.

The Model 170 protects gas systems requiring very low sample flow rates on a continuous or intermittent basis. Its small internal volume and low dead volume 1/16" ports allow the Genie[®] Model 170 to purge quickly, which is ideal for the removal liquid aerosol droplets from gas samples; it is also perfect for protecting components such as laboratory gas chromatographs. Please note that special low volume fittings must be ordered to use a Genie[®] Model 170 properly. Other special assemblies may be ordered such as a Universal Assembly™.



Product Brief

Applications

- Protection against liquids
- On-line and portable analyzers
- GC's, Mass Specs, O₂, H₂S, Moisture, and others
- Spot, composite, or continuous gas sampling in any process industry including natural gas, petrochemical, and oil refining

Benefits

- Superior analyzer protection
- Helps preserve sample integrity
- Improves analyzer reliability
- Reduces analyzer maintenance

Features

- Genie[®] Membrane Technology™
- Low internal volume
- Simple design
- No elastomers required for sealing
- Universal Assembly™ option

Technical Specifications

Maximum pressure rating <small>*Due to rotameter limitations.</small>	170: 500 psig (34.5 barg) *170UA: 100 psig (6.9 barg)
Maximum recommended supply pressure	Lowest possible pressure consistent with application. Must not exceed pressure rating listed above.
Maximum temperature <small>*Due to rotameter limitations.</small>	Type 6 membrane: 185 *170UA: 130°F (54°C)
Maximum recommended membrane flow rate	Type 6 membrane: 300 cc/min Results in approx. 2 PSI pressure differential. For higher flow rates, contact the factory.
Port sizes	Inlet, Outlet & Bypass: 1/16" low volume fittings
Internal volume	0.16 cc
Wetted materials	Machined parts: 316/316L stainless steel / NACE compliant All other metal parts: stainless steel / NACE compliant Membrane: Inert

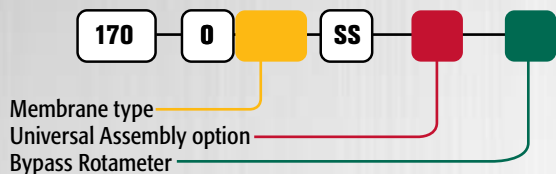


Model Numbering & Additional Part Numbers

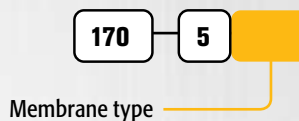
Your model number is determined by your specific needs. Choose options below.

Membrane type	06 = Rejects ALL types of liquids from vapor (other membranes available upon request)		
Universal Assembly option	Blank = No universal assembly option	U = Universal assembly option	
Bypass Rotameter (only if option U is selected) *Dwyer Rotameter with integral valve	0 = Without rotameter	1 = 10-100 cc/min*	2 = 100-1000 cc/min*
Mounting bracket accessory	Part # 170-509-SS (sold separately)		
Fitting kit accessory	Part # 170-Ferrule-SS (sold separately - 3 sets per kit)		

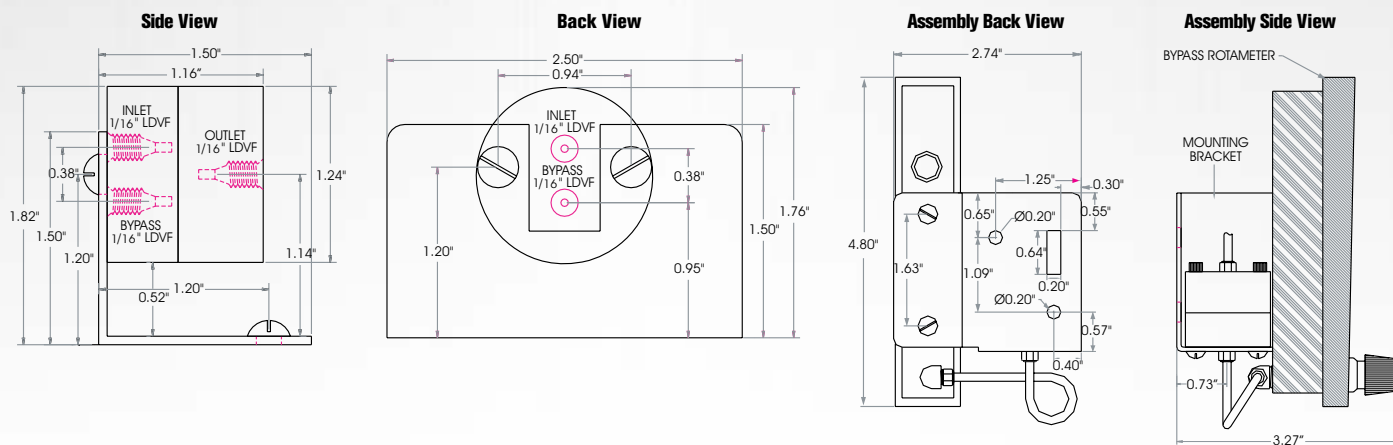
How to build the model number:



How to build the replacement membrane kit number:



Dimensions



Analytically Correct™ sample systems, sample conditioning components, and revolutionary gas and liquid sampling technology.

Contact us for expert product application assistance.

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