

# The original brand known for sample conditioning and analyzer protection!

The Supreme 100 Series<sup>™</sup> remove 100% of entrained liquid and particulate in gas samples, which allow only gas sample to flow to analyzers. This action protects analyzers and other sampling components against liquid damage. The Genie<sup>®</sup> Supreme Series<sup>™</sup> 100 models can accommodate a wide range of applications just as the original Genie<sup>®</sup> Series 100 Membrane Separators<sup>™</sup>, yet they offer an improved housing design for easy maintenance and the innovative Liquid Block Technology<sup>™</sup> that prevents liquid from being forced across the membrane should sample line pressure conditions become upset. Genie<sup>®</sup> Supreme Series Membrane Separators<sup>™</sup> are safe and easy to install and maintain, especially in heated, densely populated cabinets.

The Model 120 is ideal for low flow applications and can withstand high pressure in the housing. This high pressure model has a 1" cross sectional membrane area, the same as the original Genie<sup>®</sup> Model 101, and it is ideal for the removal of relatively small amounts of liquid present on a continuous basis; it is also perfect for protecting gas chromatographs, mass spectrometers,  $O_2$  analyzers, moisture analyzers, and other analyzers with relatively small flow requirements. Please note that special fittings may be ordered, such as a Universal Assembly<sup>TM</sup>. Additional information such as FAQs is available.

# **Technical Specifications**

Maximum pressure rating	Stainless Steel: 2,000 psig Kynar: 350 psig 120UA: 100 psig (due to rotameter limitations)		
Maximum recommended supply pressure	Lowest possible pressure consistent with application* *Must not exceed "Pressure rating" listed above		
Maximum Liquid Block® valve auto-reset pressure	35 psig* *Slowly open the supply pressure so that the minimum differential pressure required to shut off the Liquid Block™ is not met or exceeded.		
Maximum temperature* For other temperatures, contact the factory. *Temperature limited to 135°F for 120UA	Type 6 membrane: 185°F (85°C) Type 7 membrane in a Kynar Housing: 212°F (100°C) Type 7 membrane: 302°F (150°C)		
Maximum Recommended Flow Rate Results in approx. 2 PSI pressure differential. For higher flow rates, contact the factory.	Type 6 Best Rejection: 0.72 SLPM (1.5 SCFH) Type 7 Highest Temps: 2.5 SLPM (5.4 SCFH)		
Bypass flow rates	Requirement varies with application		
Bypass flow rates Port sizes	Requirement varies with application Inlet, Outlet, & Bypass: 1/8" female NPT		
Port sizes	Inlet, Outlet, & Bypass: 1/8" female NPT Total with Liquid Block: 2.4 cc Upstream of membrane: 1.3cc Downstream of membrane: 1.1cc Total without Liquid Block: 2.1cc Upstream of membrane: 1.1cc		



## **Product Brief**

#### **Applications**

- Protection against liquids
  On-line and portable analyzers
- GC's, Mass Specs, O<sub>2</sub>, H<sub>2</sub>S, Moisture, and others
- Spot, composite, or continuous gas sampling in any process industry including natural gas, petrochemical, and oil refining
- Gas sample conditioning

### **Benefits**

- Helps preserve sample integrity
- Superior analyzer protection
- · Quick and easy to install and maintain
- Quick and easy membrane inspection
- Economical

#### **Features**

- Genie<sup>®</sup> Membrane Technology<sup>™</sup>
- Liquid Block<sup>™</sup> option
- Low internal volume
- Straight through Bypass
- Built-in membrane retention
- Threaded housing cover
- All connection ports on the housing
- Back mounting
- Universal Assembly<sup>™</sup> option



# Model Numbering & Additional Part Numbers

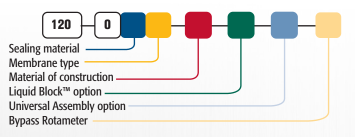
Your model number is determined by your specific needs. Choose options below.

Sealing mat	erial	0 = fluoroelastomer	1 = perfluoroelastomer	(others available upon request)	
Membrane t	type	6 = Better Rejection; Rejects ALL types of liquids from vapor 7 = Highest Temps; Rejects ONLY high surface tension liquids			
Material of	construction	SS = Stainless Steel	K = Kynar		
Liquid Block	™ option	Blank = No Liquid Block™	LB = Liquid Block™	(not available in Kynar)	
Universal As	sembly option	Blank = No Universal Assembly	U = Universal Assembly		
Bypass Rota *Dwyer Rotameter	<b>meter*</b> (only if option U is selected) with Integral Valve	0 = Without Rotameter	1 = 10-100 cc/min*	2 = 100-1000 cc/min*	
Mounting br	r <b>acket</b> Part	# 120-509-SS (sold separately)			

Part # 120-500 (sold separately)

#### How to build the model number:

**O-ring replacement** 

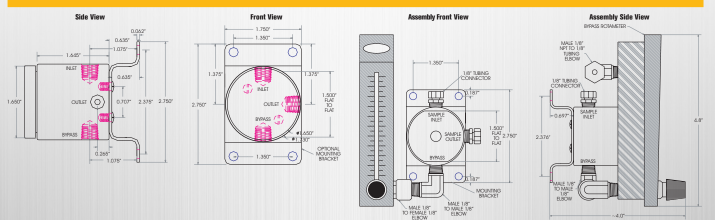


How to build the replacement membrane kit number: (Five membranes per kit. 0-rings sold separately)



Membrane type

## **Dimensions**





Local Distributor

A+ Corporation is the leader in Analytically Correct<sup>™</sup> Sample Extraction and Conditioning Systems. Contact us for expert product application assistance.

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