Gaskleen[®] IV Series Filter Assembly (1.5 nm)



Data Sheet MEGK4ENa

Description

The Gaskleen[®] IV Series Filter Assembly is specifically designed for \geq 1.5 nanometers (0.0015 µm) filtration of ultra-high purity semiconductor process gases.

This assembly provides additional features over those normally associated with all fluoropolymer element point-of-use process gas filters. These include:

Features & Benefits

- No downstream (wetted surface) weld
- No elastomeric seals
- Rotatable VCR¹ nuts for ease of installation
- Excellent gas displacement characteristics (low internal volume)
- High purity 316L stainless steel electropolished housing
- All fluoropolymer element
- High temperature and pressure capabilities
- Compact size (1.13 " / 28.8 mm dia.) for ease of installation
- 100% integrity tested
- Cleanroom manufactured and packaged

Specifications

Filter Medium	PTFE		
Support	TFE / FEP		
Core and End Caps	PFA 440HP		
O-ring	none		
Internal Surface Finish	≤ 7 µin / 0.18 µm R₀		
Housing	Electropolished 316L stainless steel VAR PLUS housing meets or exceeds typical VIM / VAR specifications		
Removal Rating ²	≥ 1.5 nm		
Preconditioned Cleanliness	< 10 ppb moisture contribution (Qualified per SEMASPEC test method #90120397B-STD)		
	< 10 ppb THC contribution (Qualified per SEMASPEC test method #90120396B-STD)		
	< 10 ppb O2 contribution (Qualified per SEMASPEC test method #90120398B-STD)		
	<1 particle/(ft³) contribution above background		
Connections	¹ /4" Gasket seal, male (VCR or compatible)		
	¹ /4" Butt Weld (0.035" / 0.89 mm wall)		
	³ / ₈ " Gasket Seal, male (VCR or compatible)		
	³ /8" Butt Weld (0.035" / 0.89 mm wall)		
	¹ /2" Butt Weld (0.049" / 1.24 mm wall)		

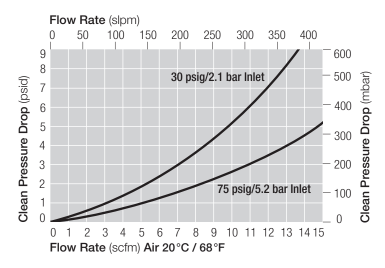
100% helium leak tested to 10⁻º atm∙cm³/s	
Design validated to 10 ⁻¹¹ atm·cm ³ /s	
750 psig @ 284 °F / 52 bar @ 140 °C	
100 psid @ 100 °F / 7 bar @ 38 °C	
50 psid @ 100 °F / 3.5 bar @ 38 °C	
Double bagged	
Outer bag: aluminized mylar ³	
Inner bag: polyethylene	
N₂ purged	
Assemblies have been evaluated and designed using SEP per the European Union's Pressure Equipment Directive 2014 / 68 / EU and are not CE marked.	

¹ VCR is a trademark of Swagelok Co.

 $^{\rm 2}$ Particle rating based on laboratory testing with NaCl aerosol.

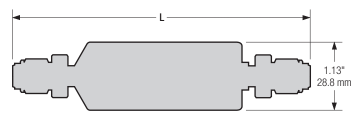
³ Mylar is a registered trademark of Dupont Teijin Films.

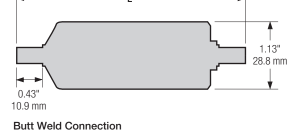
Pressure Drop vs. Gas Flow Rate⁴



⁴ For ¼ " connections

Dimensions





VCR Connection

Part Numbers / Ordering Information

Part Number	Description	Length (L) (in / mm)
SGLFPF6402VMM4	1/4" Gasket Seal, (VCR or Compatible) Male Inlet / Male Outlet	5.00 / 127
GLFPF6402BW4	¼" Butt Weld, 0.035" / 0.89 mm wall	3.87 / 98
SGLFPF6402VMM6/8	$\frac{3}{8}$ " or $\frac{1}{2}$ " Gasket Seal, (VCR or Compatible) Male Inlet / Male Outlet	5.00 / 127
GLFPF6402BW6	3⁄8" Butt Weld, 0.035" / 0.89 mm wall	3.87 / 98
GLFPF6402BW8	½" Butt Weld, 0.049" / 1.24 mm wall	3.87 / 98

Unit conversion: 1 bar = 100 kilopascals



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