Ultramet-L® 6600 Series Filter Assembly (1.5 nm)



Data Sheet MEUL66ENa

Description

The Ultramet-L® 6600 Series Filter Assembly is an all 316L stainless steel filter designed for ≥ 1.5 nanometer (0.0015 µm) filtration of semiconductor process gases..

Features & Benefits

- All 316L stainless steel construction
- State-of-the-art 316L stainless steel media
- Preconditioned to ultraclean levels
- Accommodates extremely high flow rates for assembly size
- Excellent gas displacement and desorption characteristics

above background

or compatible)

½" Gasket Seal, Male / Male (VCR2

- High temperature and pressure capabilities
- 100% helium leak tested
- Cleanroom manufactured and packaged
- CE marked in accordance with PED 2014/68/EU



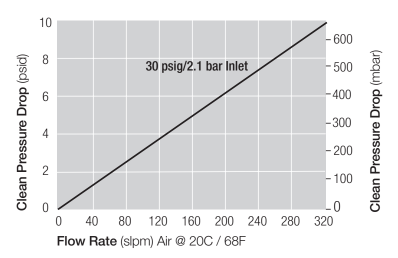
Specifications

Connections

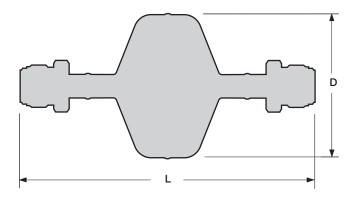
Specifications				
Filter Medium	316L stainless steel¹	Look Doting	100% helium leak tested to 10 ⁻⁹ atm∙cm³/	
Internal Surface Finish	6601: ≤ 10 µin / 0.25 µm R₃	Leak Rating	Design validated to 10 ⁻¹¹ atm·cm³/s	
	6602: ≤ 0.7 µm R _{max}	Maximum	52 bar @ 38 °C / 750 psig @ 100 °F	
Housing	Electropolished 316L stainless steel	Operating Pressure	38 bar @ 426 °C / 550 psig @ 800 °F	
	Housing material meets or exceeds VIM / VAR specifications	Maximum	for inert gases only 2.1 bar @ 20 °C / 30 psid @ 68 °F	
Removal Rating	≥ 1.5 nm	Forward Differential	ferential 1 bar @ 426 °C / 15 psid @ 800 °F	
Particle Removal Characteristics	10° particle reduction up to 320 slpm/ 11.3 scfm	Pressure	1 bar @ 426 °C / 15 psid @ 800 °F inert gases only Assemblies have been evaluated and designed using SEP per	
Preconditioned Cleanliness	<10 ppb moisture contribution (Qualified per SEMASPEC test method #90120397B-STD)	EU Pressure Eequipment Directive	and designed using SEP per the European Union's Pressure Equipment Directive 2014/68/EU	
	<10 ppb THC contribution (Qualified per SEMASPEC test method #90120396B-STD)		and are not CE marked.	
	<10 ppb O2 contribution (Qualified per SEMASPEC test method #90120398B-STD)	 The 6600 Series Filter Assembly is also available with a nickel filter. Contact Pall Microelectronics for more information. VCR is a registered trademark of Swagelok Co. 		
	<1 particle/(ft³ or m³) particle contribution			

Pressure Drop vs. Gas Flow Rate

76 mm Ultramet-L Assemblies



Dimensions



Part Numbers / Ordering Information

Part Number Description		Length (L) (in/mm)	Diameter (D) (in/mm)
GLFF6601VMM8	½" Gasket Seal (VCR or Compatible) Male / Male, ≤ 10 μin / 0.25 mm R _a	6.06 / 154	3.02 / 76.7
GLFF6602VMM8	½" Gasket Seal (VCR or Compatible) Male / Male, ≤ 0.7 µm R _{max}	6.06 / 154	3.02 / 76.7

Unit conversion: 1 bar = 100 kilopascals