Gaskleen®TM Filter Assemblies 1½″ W-Seal



Data Sheet MEGTMW2ENa

Description

Pall's Gaskleen Top Mount (TM) filter assemblies are designed for ≥3 nanometer filtration of semiconductor process gases. The top mount filter is well-suited for integrated gas delivery systems, providing easy access and change.

Features & Benefits

- Electropolished 316L stainless steel housing
- State-of-the-art 316L stainless steel filter medium
- High temperature and pressure capabilities
- Excellent gas displacement and desorption characteristics
- 100% helium leak tested
- Manufactured and packaged in a cleanroom environment
- Available with a ¼" VCR¹ port on top of assembly for a pressure gauge or other component
- Improved corrosion resistance using Pall's proprietary process



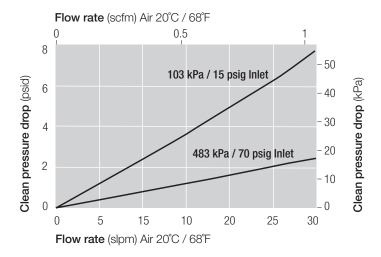
Specifications

Filter Medium	316L stainless steel	Leak Ra	
Internal Surface Finish	≤ 0.7 µm R _{max}		
Housing	Electropolished 316L stainless steel Housing material meets or exceeds VIM / VAR specifications	Maximu Operatir Pressure Maximu Allowab	
Removal Rating	≥ 3 nm		
Particle Removal Characteristics	10° reduction at rated flow of 5 slpm	Differen Pressure	
	10 ⁶ reduction at rated flow of 15 slpm	EU press	
	10 ⁴ reduction at rated flow of 30 slpm eq		
Connections	W-seal, 1½″ interface	¹ VCP is a red	

Leak Rating	100% helium leak tested to 10 ⁻⁹ atm∙cm³/s		
Leak Rating	Design validated to 10 ⁻¹¹ atm·cm³/s		
Maximum Operating Pressure	0.97 MPa @ 40 °C / 140 psig @ 104 °F		
Maximum Allowable Differential Pressure	0.69 MPa @ 40 °C / 100 psid @ 104 °F		
EU pressure equipment directive	Assemblies have been evaluated and are CE marked per the European Union's Pressure Equipment Directive 2014/68/EU		

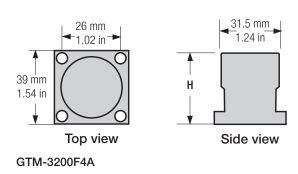
¹ VCR is a registered trademark of Swagelok Company

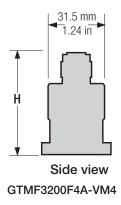
Pressure Drop vs. Gas Flow Rate



F3200

Dimensions





Part Numbers / Ordering Information

Part Number	Description ²	Height (H) (mm/in)	Design Flow Rate (slpm)
GTMF3200F4A	All 316L stainless steel	42 / 1.65	0-30
GTMF3200F4A-VM4	All 316L stainless steel 1/4" VCR port	60 / 2.36	0-30

² Please contact Pall Microelectronics for other configurations.



Microelectronics

25 Harbor Park Drive Port Washington, NY 11050 +1 516 484 3600 telephone +1 800 360 7255 toll free US

Nihon Pall Ltd.

6-5-1, Nishishinjuku, Shinjuku-ku Tokyo 163-1325 Japan +81 3 6901 5700 telephone +81 3 5322 2109 fax

Visit us on the Web at www.pall.com/microelectronics Contact us at www.pall.com/contact

Pall Corporation has offices and plants throughout the world. To locate the Pall office or distributor nearest you, visit www.pall.com/contact.

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information consult your local Pall distributor or contact Pall directly.

IF APPLICABLE Please contact Pall Corporation to verify that the product conforms to your national legislation and/or regional regulatory requirements for water and food contact use.

© Copyright 2022, Pall Corporation. Pall, (PALL) , are trademarks of Pall Corporation. ® Indicates a trademark registered in the USA.

MEGTMW2ENa July 2022