# Gaskleen®TM Filter Assembly 1 1/8 " C-Seal (1.5 nm)



Data Sheet MEGTMCENc

# Description

Pall's Gaskleen TM filter assemblies are designed for  $\geq$  1.5 nm filtration of semiconductor process gases. The top mount filter is ideally suited for integrated gas delivery systems, providing easy access and changeout.

#### **Features & Benefits**

- 316L stainless steel housing
- State-of-the-art filter medium
- High temperature and pressure capabilities.
- Excellent gas displacement and desorption characteristics
- 100 % helium leak tested
- Manufactured and packaged in a cleanroom environment



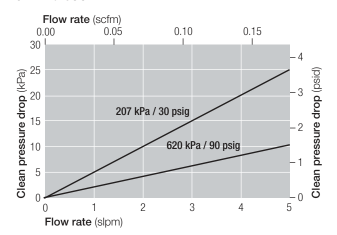
## **Specifications**

Filter Medium	GTMF1013CC4	316L stainless steel		
	GTMF3700CC4	5 FOL Stall liess steel		
	GTMN1013CC4	Nickel		
	GTMP3101CC4	PTFE		
Core and End Caps (GTMP3101CC4)	PFA			
O-ring (GTMP3101CC4)	FEP encapsulated fluorocarbon			
Internal Surface Finish	≤ 5 µin R <sub>a</sub> / 0.13 µm			
Internal Housing Surface Chmistry	Cr:Fe (1:1) chromium-enriched			
Housing	316L stainless steel			
	Housing material meets or exceeds VIM / VAR specifications			
Removal Rating	≥ 1.5 nm			
Particle Removal Characteristics	GTMF1013CC4	10° particle reduction up to 5 slpm		
	GTMN1013CC4	10° particle reduction up to 3 slpm		
	GTMP3101CC4	10 <sup>9</sup> particle reduction up to 75 slpm		
	GTMF3700CC4	10 <sup>9</sup> particle reduction up to 100 slpm		

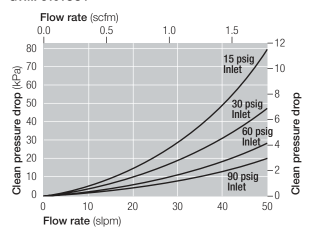
Connections	C-Seal, 11/8" interface				
Leak Rating	100% helium leak tested to 10 <sup>-9</sup> atm cm <sup>3</sup> /s Design validated to 10 <sup>-11</sup> atm cm <sup>3</sup> /s				
Design Pressure (Maximum Operating Pressure)	3.5 MPa @ 100 °C / 500 psig @ 212 °F				
Maximum Allowable Differential Pressure	GTMF1013CC4 / GTMN1013CC4 / GTMF3700CC4 0.7 MPa @ 38 °C / 100 psid @ 100 °F				
	GTMP3101CC4 0.6 MPa @ 121 °C / 80 psid @ 250 °F				
EU pressure Equipment Directive	Assemblies have been evaluated and designed using SEP per the European Union's Pressure Equipment Directive 2014/68/EU and are not CE marked.				

## Pressure Drop vs. Air Flow Rate (20 °C / 68 °F)

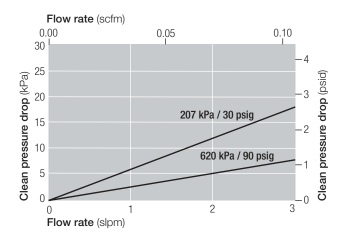
## GTMF1013CC4



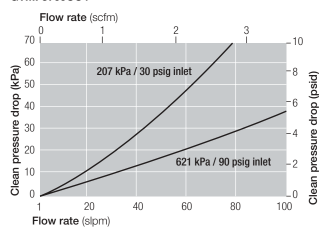
#### GTMP3101CC4



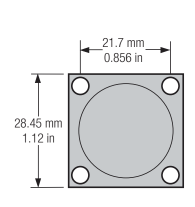
## GTMN1013CC4



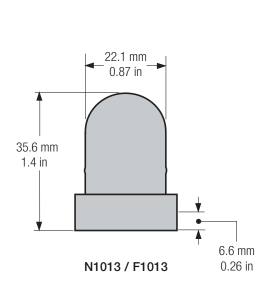
#### GTMF3700CC4

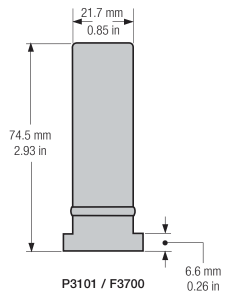


## **Dimensions**



Top view for all parts





# Part Numbers / Ordering Information

Part Number	Description	Nominal Height (mm/in)	Nominal Shell Diameter (mm/in)	Design Flow Rate (slpm)
GTMF1013CC4	All 316 L stainless steel	35.6 / 1.4	22.1 / 0.87	0 – 5
GTMN1013CC4	316 L stainless steel housing Nickel filter	35.6 / 1.4	22.1 / 0.87	0 - 3
GTMP3101CC4	316 L stainless steel housing All fluoropolymer element	74.5 / 2.93	21.7 / 0.85	0 - 75
GTMF3700CC4	All 316 L stainless steel	74.5 / 2.93	21.7 / 0.85	0 – 100



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6-5-1, Nishishinjuku, Shinjuku-ku Tokyo 163-1325 Japan +81 3 6901 5700 telephone +81 3 5322 2109 fax Pall Corporation has offices and plants throughout the world. To locate the Pall office or distributor nearest you, visit www.pall.com/contact.

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

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