

# GasPro™ Ultra

1.5nm, LRV9 UHP Gas Filters



GasPro<sup>TM</sup> Ultra is a range of ultra-high-purity gas filters for use throughout the microelectronics and semiconductor industries.

GasPro $^{TM}$  Ultra ensures 9 LRV (log reduction value) of particles down to 0.0015 $\mu$ m.

#### **Applications**

- UHP gas sticks for semiconductor, LED, Photovoltaic
- UHP filtration in valve manifold boxes, gas cabinets
- Ultra high-purity particle removal

### **Features and Benefits**

 Ultra High Purity
9 LRV (log reduction value) of particles down to 0.0015µm.

· Electro-polished housing

The filter assemblies have a 5Ra electro-polished 316L stainless steel housing to prevent corrosion and particle build-up on interior surfaces.

• Out of package cleanliness

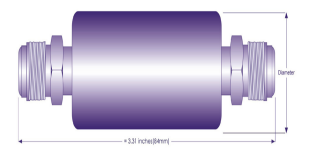
Our GasPro™ Ultra filters are cleaned and packaged in a cleanroom with organic free handling for out-of-package, particle free, and chemical free cleanliness. Final assembly is purged with filtered nitrogen for initial cleanliness.

100% helium leak tested
All units tested to 1x10° atm cc/second.

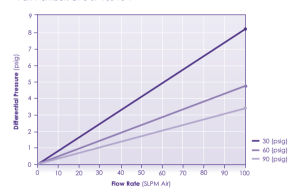
Specifications	
Particle Removal Size	≥ 0.0015 µm
Filter Efficiency (Log Reduction Value)	9 LRV (99.999999% reduction in particles).
	Confirmed at the most penetrating particle size of 0.08 µm per SEMI F38-0699 test method
Helium Leak Rating	1 x 10-9 atm cc/sec
Materials of Construction Housing	Stainless Steel 316L
Internal Wetted Surface Finish	5Ra µin
Moisture Contribution	Below acceptable limits per SEMASPEC 90120396-STD test method
Total Hydrocarbons	Below acceptable limits per SEMASPEC 90120397-STD test method

Operating Conditions	
Maximum Operating Pressure	206.8 barg (3000 psig)
Maximum Operating Temperature	450 °c
Maximum Differential Pressure	68.9 barg (1000psid)

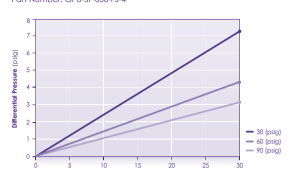
### **Specifications**



### **Typical Gas flow rate vs Pressure drop characteristics** Part Number: GPU-SF-100-FS-4

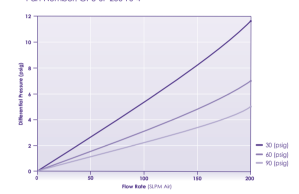


## **Typical Gas flow rate vs Pressure drop characteristics** Part Number: GPU-SF-030-FS-4

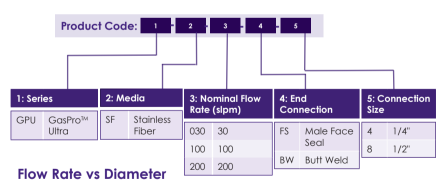


Typical Gas flow rate vs Pressure drop characteristics

Flow Rate (SLPM Air)



### **Part Numbers and Ordering Information**



#### 

### Example part configuration:

Part No.	Specificiations
GPU-SF-030-FS-4	30 slpm, 1/4" male thread face seal fitting, Stainless fiber filter media

PFG970/Rev3/Sept2025

info@porvairfiltration.com

US, Boise Division