

UltraPure® PF Series® Point-of-Use UHP Gas Purifiers



APPLICATIONS

- Semiconductor Industry
- ♦ High Purity Welding
- Gas Analyzer Carts
- Analytical Industry
- Research and Development
- Gas Bottle Filling Plants

FEATURES

- Purifier / Particle Filter combination
- Improves Equipment perfomance and process economy
- Sub-ppb removal of impurities from Inert Gases, Nitrogen, Hydrogen, Acid Gases, Oxygen and Hydride Speciality Gases
- Integral 0.003 μm Sintered Stainless Steel Filter Media (9 log reduction)
- ♦ 316L stainless steel (<10 Ra) or 316L VAR (<5 Ra) electropolished wetted surface finish
- ♦ Optional Hastelloy C-22 filter media / housing or Nickel filter media
- ♦ In-Situ regeneration and bakeable to 450° C

The PF Series® Purifier-Filter reduces a wide range of gaseous impurities (see chart below) to sub-ppb levels from Inert Gases, Hydrogen and Hydrides, Acid Gases and Oxygen, and includes filtration to 0.003 µm in one single unit.

The PF Series® gas purifiers come in a standard range of 0 - 100 slpm. High flow purifier units (XL-Series) are available for components sets and bulk purifier systems.

High pressure purifiers (max 3000 psig) available upon request, are ideal for gas bottle filling plants and other similar high pressure applications.

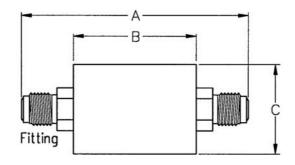
LISTING OF GASES PURIFIED / FILTERED									
Inert Gases		Hydrogen / Hydrides		Acid Gases	Oxygen				
Impurities Removed $H_2O, O_2, CO, CO_2, H_2^1 (N_2, CH_4)^2$		Impurities Removed H_2O , O_2 , CO_2 , CO , $(N_2)^3$		Impurities Removed H ₂ O	Impurities Removed H ₂ O, CO ₂ , (H ₂ , CO,CH ₄) ⁴				
Ar	Ar/CH ₄	H ₂	AsH ₃	HBr	O ₂				
Не	CH_4	Ar/H ₂	PH_3	HC1	Air				
Ne	CF ₄	N_2/H_2	NH ₃	BCl ₃	N ₂ O				
Kr	CCl ₄	SiH ₄	B_2H_6	BF ₃					
Xe	SF ₆	Si_2H_6	H_2Se	Cl ₂					
N_2	Freons	D.C.S.	GeH ₄	HF					

¹ - Only with purchase of -H model. 2 - Additional impurities removed from He, Ne, Ar, Kr, Xe and N_2 only, using heated getter.

^{3 -} Additional impurities removed from Hydrogen only, using heated getter. 4 - Only with purchase of optional heated catalyst.

UltraPure® PF Series®

Dimensional and Perfomance Specifications



May Flow (clam)

Gas Inlet VLSI grade (99.9995% minimum)¹

Mod	del	A in (mm)	B in (mm)	C in (mm)	for 1 year lifetime (removal of impurities per chart page 1)	Max Flow (slpm) @150 psig PF Series	@ 150 psig XL Series Room Temp
Mini	PF	3.3" (84)	1.5" (38)	1.0" (25)	0.3	1.5	4.5
100 1	PF	3.3" (84)	1.5" (38)	1.5" (38)	1	5	15
200	PF	4.8" (122)	3.0" (76)	1.5" (38)	2	10	30
600	PF	6.3" (160)	4.5" (114)	2.0" (51)	6	30	90
1000	PF	8.8" (224)	7.0" (178)	2.0" (51)	10	50	150
2000	PF	12.5" (317)	10.7" (272)	2.5" (63)	20	100	300
Maximum Pressure		250 psig (US	SA) / 9.9 kg/	cm ² G (Japan) Materials	316L SS (<10 Ra) or	316L VAR (< 5 Ra)	
Operating Temperature		Room Temp	erature or 37	75-450°C Fittings	1/4" VCR ² / Compression / Tubing		

^{1 -} Lifetime is inversely proportional to the total inlet impurity level and to average flow. Lifetime for H₂O/O₂ removal only using getter purifiers is approx **4 years** at the stated flows / inlet gas. Room temperature getter purifiers will require periodic regeneration to achieve this total lifetime.

2 - VCR compatible fitting standard. VCR® is a registered trademark of Cajon Corporation.

 $< 2 \times 10^{-10}$ atm cc/sec He

UltraPure®XL Series

The XL Series of Gas Purifiers are available in the above dimensions for applications requiring <1 ppb with high flow performance. For Semiconductor Applications, a sub-micron filter should be installed downstream of the purifier. See NuPure Metal and Ceramic Filter data sheet for a full selection of Gas Particle Filters.

UltraPure®Standard Series

The Standard Series of Gas Purifiers are available in the above dimensions. They are recommended for Industrial, Research and Analytical applications requiring < 10 ppb with high flow performance.

For regeneration and for applications requiring removal of all impurities, an external band heater, digital temperature controller with solid state relay and thermal insulation blanket is recommended.

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Leak Rate

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