

saes SAES Pure Gas

The Technology of Pure Gas

AMBIENT INLINE PURIFIER 403 PURIFICATION MEDIA SPECIFICATION



0 – 1,000 slpm Ambient Inline Purifiers. For consistent gas quality and Impurity removal to pptV levels.



MicroTorr Ambient Inline Purifiers:

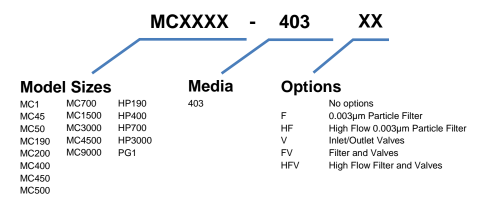
MicroTorr purifiers are the most complete and reliable solution for Point-of-Use (POU) gas purification. Combining model size with a selection of gas-specific purification materials, MicroTorr purifiers can be tailored to many different customer applications, while maintaining impurity removal to Part-Per-Billion (ppbV) levels or better. Optional valves and a 0.003 micron particle filter are available as well as custom subsystem configurations.

Competitive Advantages and Benefits:

- Reliability: Uncompromised process consistency and yield improvement.
- Performance: State-of-the-art purification technology, low pressure drop, and long lifetimes.
- Regenerability: Most MicroTorr media are factory regenerable, minimizing potentially hazardous waste.
- Quality: 316L stainless steel, Helium leak checked, and analytical testing to part-per-trillion (pptv) levels.
- Support: Lifetime estimation and regeneration service available through SAES Pure Gas Sales Network.

403 Media Purifier Properties					
Gases Purified N2, Ar, He, Kr, Ne, Xe, H2, CDA, O2					
Impurities Removed	Volatile Acids, Organics, Refractory Compounds to <1 ppt; Volatile Bases < 5 ppt, Metals < 1 ppb				
Particle Filtration	2 micron or 0.003 micron metal				
Vessel construction	Stainless Steel 316L, electropolished to 10 Ra				
Installation Orientation	Vertically with flow downward. Consult factory for other orientations.				
Leak Rating	1 x 10-9 atm cc/sec of He				
Operating temperature	-20 to 65 °C (-4 to 149°F) Lifetime may be effected at higher temperatures				
Lifetime	Contact SAES Pure Gas for application specific lifetime calculations				
Regenerability	Not Regenerable				
Certification	CE Certified to the Pressure Equipment Directive (PED) Designed in accordance with ASME				

Part Number Configuration:

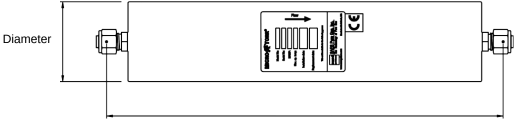




Purifier Sizes

Part Number	Maximum Flow (slpm)	Average Flow (slpm)	Operating Pressure (psig) Must be in gas phase	Inlet Connection	Outlet Connection	Diameter (inches [mm])	Face to Face Length (inches [mm])	Weight (lb. [kg])
Standard Mo	odels							
MC1-403F	5	0.5	1,000	1/4" MVCR	1/4" MVCR	1.5 [38.1]	3.31 [84.1]	< 0.7 [0.3]
MC45-403 MC45-403F	10	1.5	1,000	1/4" MVCR	1/4" MVCR	1.5 [38.1]	4.50 [114.3]	< 0.9 [0.4]
MC50-403F	10	1.5	1,000	1/4" MVCR	1/4" MVCR	1.5 [38.1]	5.00 [127.0]	< 0.9 [0.4]
MC190-403F	50	5	250	1/4" MVCR	1/4" MVCR	2.0 [50.8]	8.20 [208.3]	< 1.6 [0.7]
MC200-403F	50	5	250	1/4" MVCR	1/4" MVCR	2.0 [50.8]	6.30 [160.0]	< 1.8 [0.8]
MC400-403F	60	9	250	1/4" MVCR	1/4" MVCR	3.0 [76.2]	8.20 [208.3]	< 4.9 [2.2]
MC450-403F	75	10	250	1/4" MVCR	1/4" MVCR	3.0 [76.2]	7.94 [201.7]	< 4.1 [1.8]
MC500-403F	100	12	250	1/4" MVCR	1/4" MVCR	2.0 [50.8]	12.50 [317.5]	< 2.8 [1.2]
MC700-403F	120	25	250	1/4" MVCR	1/4" MVCR	3.0 [76.2]	10.00 [254.0]	< 7.6 [3.4]
MC1500-403F	250	40	250	1/2" MVCR	1/2" MVCR	3.0 [76.2]	18.20 [462.3]	< 8.0 [3.6]
MC3000-403 MC3000-403F	500	80	250	1/2" MVCR	1/2" MVCR	4.0 [101.6]	20.00 [508.0]	< 14.0 [6.4]
MC4500-403F	500	200	250	1/2" MVCR	1/2" MVCR	6.0 [152.4]	27.64 [702.6]	< 43.0 [19.5]
MC4500-403 MC4500-403HF	1,000	200	250	1/2 MVCR	1/2 MVCR	6.0 [152.4]	27.64 [702.6]	< 43.0 [19.5]
MC9000-403 MC9000-403F	1,000	300	250	1/2" MVCR	1/2" MVCR	6.0 [152.4]	39.34 [999.7]	< 60.4 [27.4]
High Pressure Models								
HP190-403F	50	5	1,000	1/4" MVCR	1/4" MVCR	2.0 [50.8]	8.20 [208.3]	< 2.1 [0.9]
HP400-403F	60	9	1,000	1/4" MVCR	1/4" MVCR	3.0 [76.2]	8.20 [208.3]	< 4.9 [2.2]
HP700-403F	120	25	1,000	1/4" MVCR	1/4" MVCR	3.0 [50.8]	10.0 [254.0]	< 7.6 [3.4]
HP3000-403F	500	80	1,000	1/2" MVCR	1/2" MVCR	3.9 [100.1]	20.0 [508.0]	< 26.0 [11.8]

F = 0.003 micron particle filter



Face-Face Length

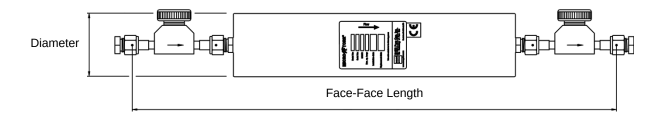


Purifier Sizes, with inlet and outlet isolation valves

Part Number	Maximum Flow (slpm)	Average Flow (slpm)	Operating Pressure (psig) Must be in gas phase	Inlet Connection	Outlet Connection	Diameter (inches [mm])	Face to Face Length with valves (inches [mm])	Weight with valves (lb. [kg])
Standard Mod	els							
MC1-403FV	5	0.5	1,000	1/4" FVCR	1/4" FVCR	1.5 [38.1]	8.91 [226.3]	< 2.6 [1.2]
MC45-403V MC45-403FV	10	1.5	1,000	1/4" FVCR	1/4" FVCR	1.5 [38.1]	10.10 [256.5]	< 2.9 [1.3]
MC50-403FV	10	1.5	1,000	1/4" FVCR	1/4" FVCR	1.5 [38.1]	10.60 [269.2]	< 2.9 [1.3]
MC190-403FV	50	5	250	1/4" FVCR	1/4" FVCR	2.0 [50.8]	13.80 [350.5]	< 3.7 [1.7]
MC200-403FV	50	5	250	1/4" FVCR	1/4" FVCR	2.0 [50.8]	11.90 [302.3]	< 3.8 [1.8]
MC400-403FV	60	9	250	1/4" FVCR	1/4" FVCR	3.0 [76.2]	13.80 [350.5]	< 6.8 [3.1]
MC450-403FV	75	10	250	1/4" FVCR	1/4" FVCR	3.0 [76.2]	13.54 [343.9]	< 6.0 [2.7]
MC500-403FV	100	12	250	1/4" FVCR	1/4" FVCR	2.0 [50.8]	18.10 [459.7]	< 4.5 [2.0]
MC700-403FV	120	25	250	1/4" FVCR	1/4" FVCR	3.0 [76.2]	15.60 [396.2]	< 9.6 [4.4]
MC1500-403FV	250	40	250	1/2" FVCR	1/2" FVCR	3.0 [76.2]	28.84 [732.5]	< 12.5 [5.8]
MC3000-403V MC3000-403FV	500	80	250	1/2" FVCR	1/2" FVCR	4.0 [101.6]	30.64 [778.3]	< 18.7 [8.5]
MC4500-403FV	500	200	250	1/2" FVCR	1/2" MVCR	6.0 [152.4]	38.30 [972.8]	< 48.7 [22.1]
MC4500-403V MC4500-403HFV	1,000	200	250	1/2 FVCR	1/2 MVCR	6.0 [152.4]	38.30 [972.8]	< 48.7 [22.1]
MC9000-403V MC9000-403FV	1,000	300	250	1/2" FVCR	1/2" MVCR	6.0 [152.4]	50.00 [1270.0]	< 66.0 [29.9]
High Pressure	High Pressure Models							
HP190-403FV	50	5	1,000	1/4" FVCR	1/4" FVCR	2.0 [50.8]	13.80 [350.5]	< 4.1 [1.8]
HP400-403FV	60	9	1,000	1/4" FVCR	1/4" FVCR	3.0 [76.2]	13.80 [350.5]	< 6.8 [3.1]
HP700-403FV	120	25	1,000	1/4" FVCR	1/4" FVCR	3.0 [50.8]	15.60 [396.2]	< 9.6 [4.4]
HP3000-403FV	500	80	1,000	1/2" FVCR	1/2" FVCR	3.9 [100.1]	28.90 [756.0]	< 30.7 [13.9]
"U" Shaped Manifold								
PG1-403FV	15	10	250	1/4" FVCR	1/4" MVCR	2.0 [50.8]	13.80 [350.5]	< 5.1 [2.3]

F = 0.003 micron particle filter

V = inlet and outlet isolation valves



Bypass and Dual Purifier Manifold Assemblies:

Many configurations are available; please consult the factory for details.



Other Purification Media's Available:

Media	Gases Purified	Impurities Removed				
202	CDA, O2, N2, Ar, He, Kr, Ne, Xe, H2, D2, CO2, N2O, NO, CF4	H2O to < 1 ppb				
203	CDA, O2, N2, Ar, He, Kr, Ne, Xe, H2, D2, N2O, NO, CF4	H2O, CO2 to < 100 ppt; Volatile Acids, Organics, Refractory Compounds to < 1 ppt; Volatile Bases < 5 ppt, Metals < 1 ppb				
302	HCI, CI2, B2H6, BCI3, CCIH3, GeCl4, GeH4, H2S, H2Se, HBr, NF3, SiCl4, SiF4, SiH2Cl2, SiHCl3, SO2, CHCIF2, BF3,	H2O to < 1 ppb; Metals < 1 ppb				
403 Covered by this Specification	N2, Ar, He, Kr, Ne, Xe, H2, CDA, O2	Volatile Acids, Organics, Refractory Compounds to <1 ppt; Volatile Bases < 5 ppt, Metals < 1 ppb				
404	N2, Ar, He, Kr, Ne, Xe, H2, CDA, O2, CO2, C2H2, C3H6, C2H4, NH3, C2H6, C3H8, C4H10	Organics < 1 pptV, Metals < 1 ppbV				
502	AsH3, PH3	H2O, O2 to < 1 ppb, Metals < 1 ppbV				
503	H2 with up to 1% O2; O2 with up to 2% H2	H2 in O2 or O2 in H2 < 1 ppmV				
602	со	H2O, O2, CO2, Acids, Bases, Organics, Refractory Compounds, Metals < 1 ppbV				
702	NH3, C2H7N, C2H8N2, C2H4, C3H6, CH3SiH3, GeH4, SF6, SiH4, H2/SiH4 mixtures	H2O, O2, CO2, NMHCs, Metals to < 1 ppb				
802	SiH4	H2O, O2, CO, CO2, NMHCs, Sulphur compounds, Metals removal < 1 ppb				
804	CO2	H2O, O2, CO, H2 to < 100 ppt; Volatile Acids, Organics, Refractory Compounds to < 1 ppt; Volatile Bases < 5 ppt, Metals < 1 ppbV				
805	CO2	H2O < 100 ppt; Volatile Acids, Organics, Refractory Compounds to < 1 ppt; Volatile Bases < 5 ppt, Metals < 1 ppbV				
902	N2, Ar, He, Kr, Ne, Xe, CH4, C2H6, C3H8, C4H10, SF6, Fluorocarbons	H2O, O2, CO, CO2, H2 to < 100 ppt; Volatile Acids, Organics, Refractory Compounds to <1 ppt; Volatile Bases < 5 ppt, Metals < 1 ppbV				
904	H2, D2, H2-Inerts Mix	H2O, O2, CO, CO2 to < 100 ppt; Volatile Acids, Organics, Refractory Compounds to < 1 ppt; Volatile Bases < 5 ppt, Metals < 1 ppbV				
906	CDA, O2, N2O	H2O, CO, CO2, NMHC to < 1 ppb, Metals < 1 ppbV				

Purifier Regeneration:

Available from any SAES Pure Gas Regeneration Center.



CE Directive:

All MicroTorr Purifiers meet CE directive requirements and come with the CE Marking.





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SAES Pure Gas is ISO9001 certified ISO 9001:2008

