# MICRO TORR® Specifications

**MC50** 

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.

SAES Pure Gas, Inc.

The Technology of Pure Gas

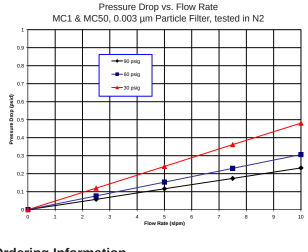
4175 Santa Fe Road, San Luis Obispo, CA 93401 Tel: 1 (805) 541-9299 | Fax: 1 (805) 541-9399

Competitive Advantages and Benefits:

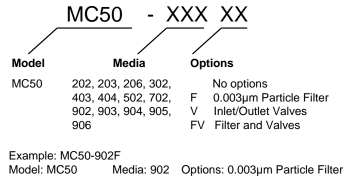
saes

getters

- 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, pressure tested, and analytical testing to Part-per-Trillion (pptv) levels.
- Support. Lifetime estimation and regeneration service available through SAES Pure Gas Sales Network.

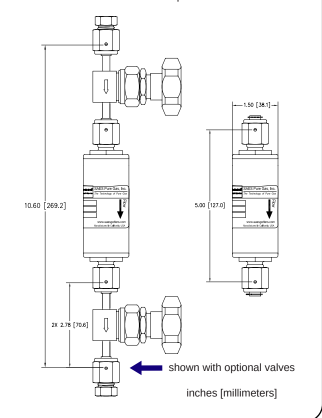


# **Ordering Information**





- Lifetime Consult factory for specific lifetimes
- Maximum Flow: 10 slpm\*
- Nominal Flow: 1.5 slpm\*
- Maximum Pressure: 1000 psig \*See reverse for Arsine & Phosphine flowrates



MICRO **TORR**<sup>®</sup> Specifications

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## **Mechanical Specifications**

Model	MC50-*F	MC50-*FV					
Maximum Flow*	10 slpm†	10 slpm†					
Nominal Flow*	1.5 slpm†	1.5 slpm†					
Material	Body-316L	Body-316L Stainless Steel					
Filter (Outlet)	Integrated 0.003 micron, metal						
Valves	N/A 1/4" mai						
Max Operating Pressure	1000 psig (69 barg) @ 40°C						
Max Temperature Rating	40°C (104°F)	40°C (104°F)					
Inlet	1/4" MVCR	1/4" FVCR					
Outlet	1/4" MVCR	1/4" FVCR					
Length (Face to Face)	5.00"±.03 [127.0mm±0.8]	10.60"±.08 [269.2mm±2.0]					
Outside Diameter	1.50" [38.1mm] 1.50" [38.1mm]						
Electropolish	Yes	s Yes					
Leak Rating	1x10 <sup>-9</sup> atm cc/sec of He 1x10 <sup>-9</sup> atm cc/sec of He						
Weight	0.9 lbs (0.4 kg) 2.9 lbs (1.3 kg)						

<sup>\*</sup>The 3 digit number found in the model number equates to the "Media" row in the table below. †Flowrates with 502 media: Arsine/Phosphine max= 4.0 slpm, nominal= 1.5 slpm.

### **Purification and Removal Capabilities**

Media	Gases Purified	Impurities Removed	Outlet Performance	Regenerable	Dangerous Goods (DG) Classification	
202	Ar, CDA, H <sub>2</sub> , He, Kr, N <sub>2</sub> , Ne, O <sub>2</sub> , Xe	H <sub>2</sub> O	< 1 ppbV	YES	Non-DG	
203		H <sub>2</sub> O, CO <sub>2</sub> ,	< 100 pptV		Non-DG	
	Ar, CDA, H <sub>2</sub> , He, Kr, N <sub>2</sub> , Ne, O <sub>2</sub> , Xe	Acids, Bases, Organics, Refractory Compounds*	< 10 pptV	YES		
206	СО	H <sub>2</sub> O	< 1 ppbV	YES	Non-DG	
302	$\begin{array}{l} B_2H_8,  BCI_3,  BF_3,  CCIH_3,  CI_2,  CO_2,  GeCI_4,  GeH_4,  H_2S,  H_2Se, \\ HBr,  HCI,  N_2O,  NO,  SiCI_4,  SiF_4,  SiH_2CI_2,  SiHCI_3,  SO_2 \end{array}$	H <sub>2</sub> O	< 1 ppbV	NO	Non-DG	
403	Ar, CDA, H <sub>2</sub> , He, Kr, N <sub>2</sub> , Ne, Xe	Acids, Bases, Organics, Refractory Compounds*	< 1 ppbV	NO	Non-DG	
404	CO <sub>2</sub> , C <sub>2</sub> H <sub>2</sub> , Ar, CDA, H <sub>2</sub> , He, Kr, N <sub>2</sub> , Ne, Xe	NMHC	< 1 ppbV	YES	Non-DG	
502	PH <sub>3</sub> , AsH <sub>3</sub>	$H_2O, O_2$	< 1 ppbV	NO	Non-DG	
702	$NH_3$ , $C_2H_7N$ , $C_2H_8N_2$	H <sub>2</sub> O, O <sub>2</sub> , CO <sub>2</sub>	< 1 ppbV	YES	DG - UN3089 Class 4.1	
902	Ar, He, Kr, N <sub>2</sub> , Ne, Xe	H <sub>2</sub> O, O <sub>2</sub> , CO, CO <sub>2</sub> , H <sub>2</sub> NMHC	< 1 ppbV	YES	DG - UN2881 Class 4.2	
	Ar, He, Kr, N <sub>2</sub> , Ne, Xe	H <sub>2</sub> O, O <sub>2</sub> , CO, CO <sub>2</sub> , H <sub>2</sub>	< 100 pptV		DG - UN2881 Class 4.2	
903		Acids, Bases, Organics, Refractory Compounds*	< 10 pptV	YES		
904	H <sub>2</sub>	H <sub>2</sub> O, O <sub>2</sub> , CO, CO <sub>2</sub> , NMHC	< 1 ppbV	YES	DG - UN2881 Class 4.2	
905	$C_2F_6$ , $C_2H_6$ , $C_3F_8$ , $C_3H_8$ , $C_2F_4H_2$ , $C_4F_8$ , $C_4H_{10}$ , $CCI_4$ , $CF_4$ , $CH_4$ , $CHF_3$ , $SF_8$	H <sub>2</sub> O, O <sub>2</sub> , CO, CO <sub>2</sub> , H <sub>2</sub> NMHC	< 1 ppbV	YES	DG - UN2881 Class 4.2	
906	CDA, O <sub>2</sub>	H <sub>2</sub> O, CO, CO <sub>2</sub> , NMHC	< 1 ppbV	YES	Non-DG	

\*Organic compounds (C>5) measured as Toluene. Acid compounds (SO2, NOx, H2S..) measured as SO2. Base compounds (NH3, amines..) measured as NH3. Silicon/Refractory compounds (HMDSA, HMDSO, TMS) measured as HMDSO

#### **Other Sizes Available**

Model Number	MC1	MC50	MC190	MC200	MC400	MC450	MC500	MC1500	MC2525	MC2550	MC3000	MC4500	MC9000
Maximum Flow (slpm)	5	10	50	50	60	75	100	250	300	500	500	1000	1000
Average Flow (slpm)	0.5	1.5	5	5	9	10	12	40	80	80	80	200	300