## PS4-MT3/15-H SPECIFICATIONS



## PS4-MT Series Hydrogen Gas Purifier, 30 and 50 slpm

## **General Description**

The MonoTorr® Hydrogen Purifier is a getter-based purifier designed specifically to provide ultrahigh purity (UHP) gas for semiconductor applications. Outlet impurity levels for O<sub>2</sub>, H<sub>2</sub>O, CO, CO<sub>2</sub> and N<sub>2</sub> are reduced to low parts per billion (ppb) levels or below.

The patented getter alloy operated at elevated temperatures, removes impurities by forming irreversible chemical bonds. Impurities will not be released under any circumstances when the purifier is operated within specification.

The purifier will continuously supply ultra pure gas at rated flows provided that inlet impurities are within specified levels, until getter cartridge replacement is necessary.

## **PS4 Phase II Controller Features**

- Heater indicates status of heater.
- Temperature display heater mode while maintaining getter material at preset operating temperature.
- Valves indicate status of purifier as controlled by pneumatic valves.
- Alarms Pneumatic alarm caused by loss of adequate pressure for valves. Power alarm indicates that extended power failure has caused purifier to go into Standby condition.
   Temperature alarm indicates a high or low temperature condition in the purifier cartridge. High impurity levels (air) in the gas stream could cause the high temperature alarm. Alarm causes the purifier to go to Bypass mode. Additional error codes provide alarms for exhaust fan, heater or solid state relay failure.
- **Heater On/Off** activates heater only when no alarms exist.
- Valve Control positions valve to Purifier or Bypass mode.
- LED Check assures proper functioning of all LEDs and alarm buzzer.
- Acknowledge Silence audible alarm and restores operation if certain alarm conditions have been corrected.
- Over Pressure Vent automatically vents hydrogen, which will reduce system pressure.

Process Gas Specifications		
Specification	SPG Standard	
Maximum Flow Rate: (maximum purified gas delivered)	MT3: 30 slpm	
	MT15: 50 slpm	
Nominal Flow Rate:	MT3: 5 slpm	
	MT15: 15 slpm	
Minimum Flow Rate: (for purity measurement)	MT3: 1 slpm	
	MT15: 1 slpm	
Maximum Inlet Pressure	10.3 bar (~150 psig)	
Maximum Pressure Drop @ 7 bar inlet pressure and maximum rated flow	< 1 bar (~14.5 psid)	
Inlet Gas Temperature Range	0° – 35° C (32° – 95° F)	
Outlet Gas Temperature (maximum)	< 50°C ( 122°F)	

Facilities Requirements – Electrical		
Specification	SPG Standard	
Installed Power (customer to specify voltage at time of order)	Optional 120 VAC – MT3: 235W, MT15: 450W	
	Optional 220 VAC – MT3: 220W, MT15:500W	
<b>Note:</b> The purifier is designed to operate with a 30mA GFI that will trip when a 30mA leakage current occurs.		

Facilities Requirements – General		
Specification	SPG Standard	
Instrument Air Pressure: (clean dry air or nitrogen filtered to 10 μm)	5.5 bar (80 psig) - 6.9 bar (100 psig)	
Ambient Temperature Range	5° / 35° C (41° / 95° F)	

Analytical Specifications (based on 99.999% pure inlet gas)					
SPG Standard Outlets - Phase II 3000		SPG Standard Outlets – Phase II 15000			
Outlet Impurity	0-20 slpm	20-30 slpm	Outlet Impurity	0-30 slpm	30-50 slpm
O <sub>2</sub>	< 1 ppb	< 1 ppb	O <sub>2</sub>	< 1 ppb	< 1 ppb
H <sub>2</sub> O	< 1 ppb	< 1 ppb	H <sub>2</sub> O	< 1 ppb	< 1 ppb
СО	< 1 ppb	< 1 ppb	СО	< 1 ppb	< 1 ppb
CO <sub>2</sub>	< 1 ppb	< 1 ppb	CO <sub>2</sub>	< 1 ppb	< 1 ppb
N <sub>2</sub>	< 1 ppb	< 10 ppb	N <sub>2</sub>	< 1 ppb	< 10 ppb

General Purifier Specifications		
Purifier Height (envelope)	86.4 cm (~34 inches)	
Purifier Width (envelope)	20.3 cm (~8 inches)	
Purifier Depth (envelope)	22.7 cm (~8.94 inches)	
Purifier Weight	MT3: 23 kg (50 pounds)	
	MT15: 28 kg (61 pounds)	
Feed Gas Inlet	¼ inch VCR Female	
Purified Gas Outlet	1/4 inch VCR Male	
Getter Bed Operating Temperature	300° C (572° F)	
Heater Power Consumption	MT3: 125 / <235	
(watt) Nominal/Maximum	MT15: 187 / <500	
Outlet Particle Filter	0.003 μm absolute all metal type	
Instrument Air Inlet	1/4 inch FNPT	
Pressure Relief (Vent connection)	1/4 inch VCR Male	
Valves	Four, ¼ inch diaphragm type, Air actuated	
Thermocouple	Two, ungrounded, K type	
Standard power cord length	2 m (80 inches)	

Gas Wetted Surface Finish	Up and Downstream of Getter Vessels = 316L SST, Electropolished, 12 Ra Maximum, 10 Ra Average for tubing and tube fittings
Control System	Discrete analog temperature controller with alarm and shut-down features
Accessories	2EA ¼ inch VCR gaskets
	MT3: 1EA 3 A fuse (120V), 1EA 2 A fuse (220V)
	MT15: 1EA 5 A fuse (120V), 1EA 4 A fuse (220V)
Applicable Codes & Standards	CE Marking