MegaTorr® PS6 Oxygen Gas Purifiers

Efficient bulk gas removal of H_2O , CO, CO_2 , H_2 , and THC impurities

The catalyst and adsorber MegaTorr® PS6 Series oxygen gas purifiers are enhanced, optimized designs providing sub-ppb performance in compact footprints.

Entegris has drawn on years of experience in ultra-high purity (UHP) piping design, advanced process material analysis, and state-of-the-art integrated control systems to develop this family of purifiers to meet the needs of low capital cost, high reliability, and high performance.



Optimized design with flow rates up to 16,667 slpm

APPLICATIONS

- Semiconductor
- Data storage
- Flat panel display
- LED
- Solar

FEATURES & BENEFITS

Uses dual catalytic and adsorption processes	Provide ultra-high purity gas for semiconductor applications
A heated catalyst vessel converts CO, $\rm H_2$, and THC into CO ₂ and $\rm H_2O$, then two adsorber vessels alternate between purify and regeneration modes to remove the CO ₂ and $\rm H_2O$	Provide continuous purification
Optimized design	Provides sub-ppb performance in small footprints with flow rates up to 16,667 slpm (1,000 Nm ³ /hr)



SPECIFICATIONS

Gas purified	02
Gas purified	Ο ₂

Impurities removed to <1 ppb H_2O , CO, CO_2 , H_2 , CH_4

Maximum flow rates	Nm ³ /hr	slpm
PS6-MGT15-O	15	250
PS6-MGT30-O	30	500
PS6-MGT60-O	60	1,000
PS6-MGT100-O	100	1,667
PS6-MGT200-O	200	3,333
PS6-MGT300-O	300	5,000
PS6-MGT400-O	400	6,667
PS6-MGT500-O	500	8,333

^{*}Other flow rates are available. Contact Entegris for details.

For flow rates <6 Nm^3/hr (100 slpm) a <u>GateKeeper HGU heated catalyst</u> XCDA[®], O₂ (PS15) gas purifier can be used, followed by a <u>GateKeeper GPU ambient temperature purifier</u> with NX media.

Maximum pressure drop	<0.7 bar (70 kPa)

Note: Purifiers are gas specific and should only be used for the gas indicated.

Standard Features Optional Features

- Automated microprocessor controller
- HMI (Human Machine Interface)
- System alarms
- Gas-to-gas heat exchanger
- Electric gas preheaters
- Closed-loop temperature controls
- All-metal cabinet with doors
- High-temperature hardware interlock
- Over-pressurization safety relief system

- Inlet and outlet isolation valves
- Mass flowmeter with 4-20 mA output
- Inlet and outlet pressure transducers
- Instrument air management system
- Air cooled heat exchanger
- Auto or manual bypass
- Ultrafine 0.003 µm particle filter
- Separate control power
- MODBUS data commulication port

FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit entegris.com and select the Contact Us link to find the customer service center nearest you.

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