MegaTorr[®] PS22 XCDA[®] Gas Purifiers

Efficient bulk gas removal of H_2O , organic, refractory compound, acid, and base impurities

The auto regenerable MegaTorr® PS22 Series XCDA® (Extreme Clean Dry Air) 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 250,000 slpm

APPLICATIONS

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

FEATURES & BENEFITS

Uses ambient temperature adsorption processes	Provide ultra-high purity $XCDA^{\texttt{@}}$ gas for semiconductor applications
Optimized design	Provides sub-ppb performance in small footprints with flow rates up to 250,000 slpm (15,000 Nm ³ /hr)



SPECIFICATIONS

Gas purified	XCDA	
Impurities removed	H ₂ O <100 ppt	
	Organics, refractory compound, acids, bases <10 p	pt
Flow rates	Nm ³ /hr	slpm
PS22-MGT10 - PS22-MGT30	10 - 30	167 - 500
PS22-MGT40 - PS22-MGT60	40 - 60	667 - 1,000
PS22-MGT90 - PS22-MGT120	90 - 120	1,500 - 2,000
PS22-MGT200 - PS22-MGT300	200 - 300	3,333 - 5,000
PS22-MGT400 - PS22-MGT600	400 - 600	6,667 - 10,000
PS22-MGT1000 - PS22-MGT1400	1,000 - 1,400	16,667 - 23,333
PS22-MGT1500 - PS22-MGT3000	1,500 - 3,000	25,000 - 50,000
PS22-MGT4000 - PS22-MGT5000	4,000 - 5,000	66,667 - 83,333
PS22-MGT6000 - PS22-MGT10000	6,000 - 10,000	100,000 - 166,6
> PS22-MGT10000	>10,000 Nm ³ /hr	>166,667
Maximum pressure drop	PS22-MGT10 to PS22-MGT120	<0.7 bar (70 kPa
	PS22-MGT200 to PS22-MGT10000	<1 bar (100 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
- Electric gas preheaters
- Closed-loop temperature controls
- All-metal cabinet wih 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
- Auto or manual bypass
- Ultrafine 0.003 µm particle filter
- Separate control power

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.

TERMS AND CONDITIONS OF SALE

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, visit entegris.com and select the Terms & Conditions link in the footer.



Corporate Headquarters Customer Service 129 Concord Billerica, MA 01821 USA

Tel +1 952 556 4181 Fax +1 952 556 8022 Toll Free 800 394 4083

Entegris®, the Entegris Rings Design®, and other product names are trademarks of Entegris, Inc. as listed on <u>entegris com/trademarks</u>. All third-party product names, logos, and company names are trademarks or registered trademarks of their respective owners. Use of them does not imply any affiliation, sponsorship, or endorsement by the trademark owner.

©2021 Entegris, Inc. | All rights reserved. | Printed in the USA | 7242-11583ENT-0821