Chambergard[™] FV50D XL Fast Vent Diffuser

Rapidly reduce particles and vent times in load lock and transfer chambers

FV50D XL diffusers are the choice to reliably increase system throughput by minimizing load lock vent cycle time. This second-generation diffuser can withstand the higher operating pressure (60 psig) and is rated for 1 million cycles to greatly improve the performance and lower the cost of ownership.

Our Chambergard™ family of products provides rapid venting to atmosphere without disturbing or adding particles to wafers in the chamber. They combine the flow characteristics of a diffuser with a high-efficiency filter to increase efficiency and throughput. With our global infrastructure we can provide Chambergard fast vent diffusers to meet your needs worldwide.



FEATURES AND BENEFITS

Rated at 1,000,000 cycles	Designed to operate at higher inlet pressures compared to first-generation Chambergard products
Industry-leading, patented, sintered nickel technology in a compact diffuser unit	Provides superior performance in all applications
Removal of particles greater than 0.0015 µm from incoming gas	Minimizes defects on wafer
Easy installation/retrofit into existing tools	Minimizes downtime (including load lock chambers, cooling chambers, transfer chambers and process chambers)
Manufactured, tested and packaged in a cleanroom	Assures product cleanliness at time of installation
Rapid vent, gentle flow to atmosphere	Decreases cycle time, increases throughput and Overall Equipment Effectiveness (OEE)

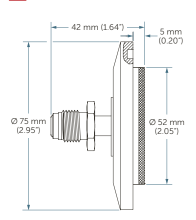


SPECIFICATIONS

Materials	Diffuser element	Patent pending, sintered nickel membrane filter
-	Housing	316 L stainless steel
-	Surface finish interior	≤32 µin Ra
0-ring	Material	Fluoroelastomer
	Size	2-229
	Groove ID	59.9 mm (2.36")
-	Groove OD	67.9 mm (2.67")
-	Groove depth	2.6 mm (0.10")
Connections	Inlet	½" VCR® compatible male gasket seal fitting
-	Outlet	ISO NW50 bulkhead mounting compatible with standard ISO bulkhead clamps
Downstream cleanliness	Cleanliness less than 0.03 particles/liter (<1 particle/ft 3) >0.01 μ m rated flow	
Removal rating	≥0.0015 µm	
Operating conditions	Maximum inlet pressure with outlet to vacuum	4 bar (60 psig)
-	Maximum differential pressure	5 bar (75 psid)
-	Maximum operating temperature	100°C (212°F) with O-ring
		400°C (752°F) with no O-ring
Warranty	2 years*	

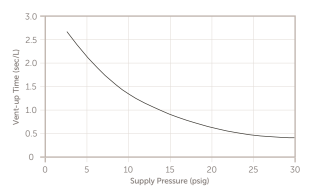
^{*}after shipment date

DIMENSIONS



PERFORMANCE DATA

Supply Pressure (kPa)



ORDERING INFORMATION

Part number	Description
CG2 NDD 050R2	Chambergard FV50D XL

FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit <u>entegris.com</u> and select the <u>Contact Us</u> 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 <u>entegris.com</u> and select the <u>Terms & Conditions</u> link in the footer.



Corporate Headquarters 129 Concord Road Billerica, MA 01821 USA

Customer Service
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 entegris.com/trademarks. 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.

 $@2009-2023 \ Entegris, Inc. \quad | \quad All \ rights \ reserved. \quad | \quad Printed \ in \ the \ USA \quad | \quad 4516-5804 ENT-0323$