

Wafergard® II Stainless Steel 3XP In-line Gas Filters

*All stainless steel gas filters for
ultra-high purity gas filtration*

Ideal for ultra-high purity (UHP), high flow gas lines, these Wafergard® II 3XP Mini and Mini XL in-line gas filters are all 316L stainless steel construction and designed with 3x higher flow rate and 3-digit higher retention efficiency than similar filters. The durable construction makes them ideal in UHP high-flow applications with mid-range flow rates up to 500 slpm such as diffusion, annealing, epitaxy tools, and connections.



FEATURES & BENEFITS

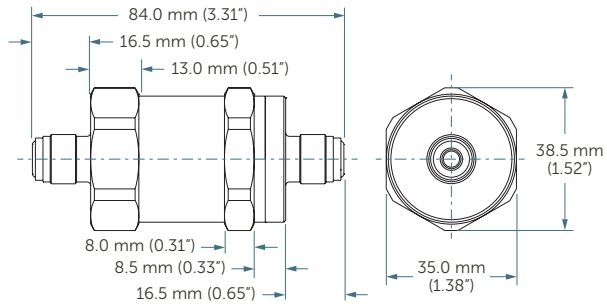
Optimized high-flow and high-retention 316L stainless steel filter element	Enables 3x flow rate and 3-digit retention efficiency improvement over existing model
Standard size	Allows easy installation into existing gas panels or delivery systems without design changes
All 316L stainless steel construction	<p>Durability enables long-lasting performance, making this the filter of choice for high-purity gas systems</p> <p>Offers excellent gas compatibility with most semiconductor gases</p> <p>Provides reliable performance in high-temperature and dynamic pressure applications</p>

SPECIFICATIONS

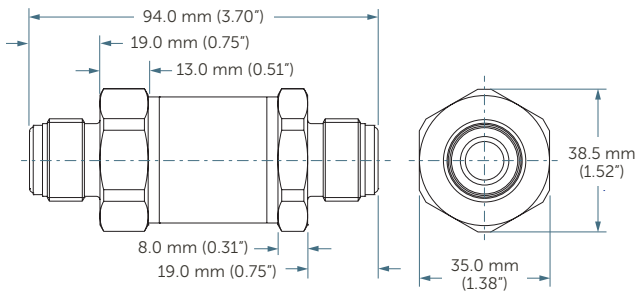
Materials	Membrane, housing	316L stainless steel
Surface finish interior	$\leq 10 \mu\text{in Ra}$	
Removal rating	$\geq 0.0015 \mu\text{m}$	
Downstream cleanliness	Cleanliness $< 0.03 \text{ particles/L}$ ($< 1 \text{ particle/ft}^3$) $> 0.01 \mu\text{m}$	
Operating conditions	Maximum operating pressure: 54 bar (780 psig) Maximum differential pressure: 9.8 bar (142 psig) Maximum operating temperature: 460°C (860°F)	
Helium leak rating	Qualified	$2 \times 10^{-10} \text{ atm cc/sec}$
	Tested	$1 \times 10^{-9} \text{ atm cc/sec}$
Warranty	2 year	

DIMENSIONS

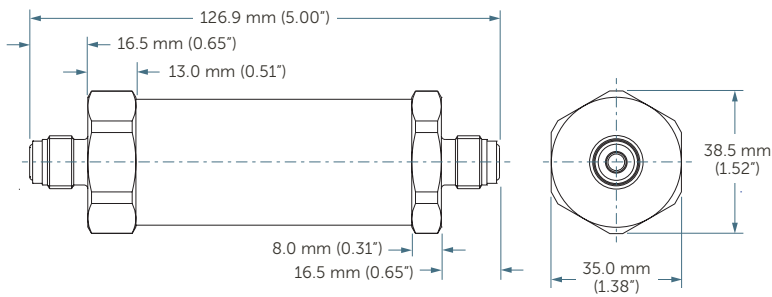
WG2L200SS3R2



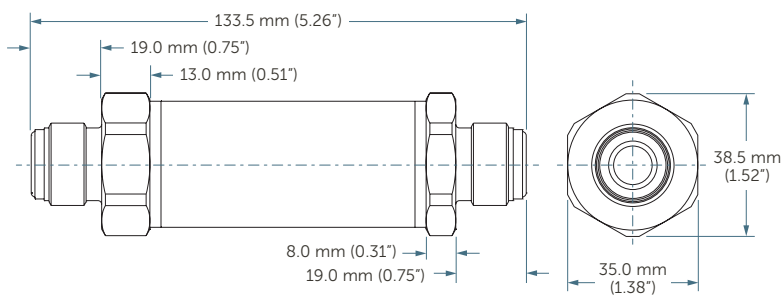
WG2L200SS3R4



WG2L500SS5R2

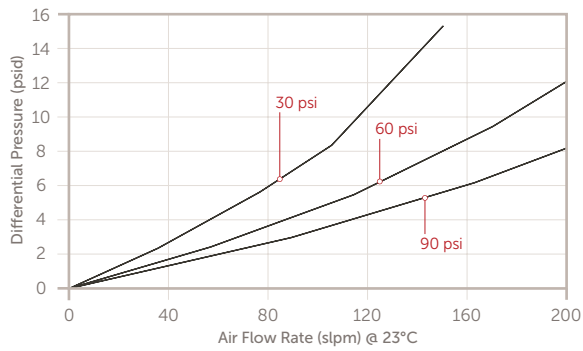


WG2L500SS5R4

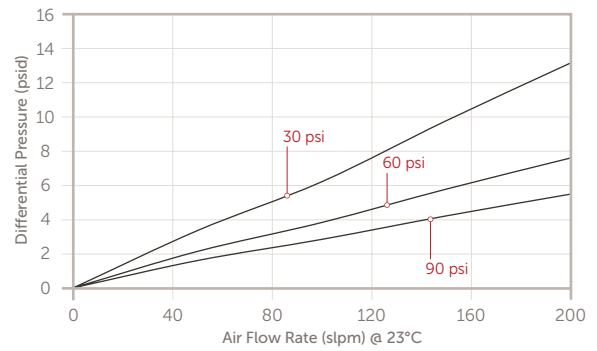


PERFORMANCE DATA

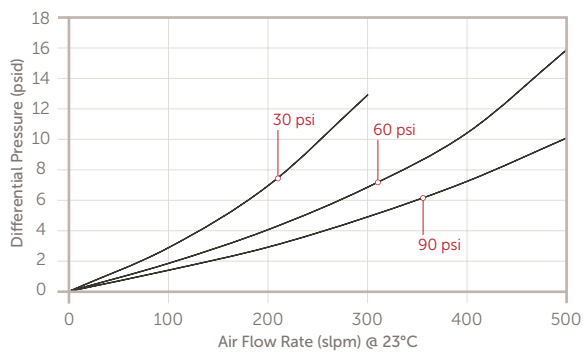
Wafergard II SF 3XP Mini Gas Filter – ¼" WG2L200SS3R2



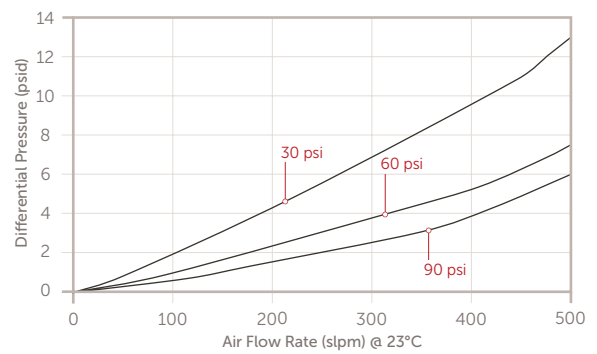
Wafergard II SF 3XP Mini Gas Filter – ½" WG2L200SS3R4



Wafergard II SF 3XP Mini XL Gas Filter – ¼" WG2L500SS5R2



Wafergard II SF 3XP Mini XL Gas Filter – ½" WG2L500SS5R4



ORDERING INFORMATION

Part number	Form factor	Connection	Overall length
WG2L200SS3R2	Mini	¼" gasket seal (¼" VCR® compatible)	84 mm (3.31")
WG2L200SS3R4	Mini	½" gasket seal (½" VCR compatible)	94 mm (3.70")
WG2L500SS5R2	Mini XL	¼" gasket seal (¼" VCR compatible)	126.9 mm (5.00")
WG2L500SS5R4	Mini XL	½" gasket seal (½" VCR compatible)	133.5 mm (5.26")

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

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.

©2021 Entegris, Inc. | All rights reserved. | Printed in the USA | 4527-11547ENT-0921