# Wafergard® II SF Mini/Mini XL Inline Gas Filters

Superior particulate filtration for ultrapure gas system filtration

Wafergard® II stainless steel gas filters are the filter of choice for high-purity gas systems when all-stainless steel construction is preferred. A state-of-the-art housing assembly eliminates outgassing by minimizing weld area. The all-metal construction is ideal for high-temperature and dynamic-pressure applications. The compact size and flexible choice of fittings provide ultimate design efficiency and minimizes engineering costs.



Ideal for high-temperature and dynamic-pressure applications.

#### **APPLICATIONS**

- Ultrapure gas lines
- High-temperature applications
- Dynamic-pressure applications
- Inert and reactive gases\*
- Gas cabinets
- Gas panels
- Valve manifold boxes
- Hookup
- \*Not compatible for  $O_3$

#### **FEATURES & BENEFITS**

All 316L stainless steel components	Provides good chemical compatibility with most semiconductor process gases, preventing costly use of incompatible filters and gases
Specialized cleaning and high- temperature baking process	Achieves superior initial cleanliness, enabling quick gas start-up
High flow rate/low pressure drop characteristics	Suitable for use with low vapor pressure gases
High particle removal efficiency	Reduces on-wafer defectivity, increasing yield

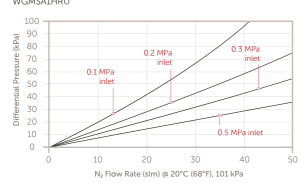


#### **SPECIFICATIONS**

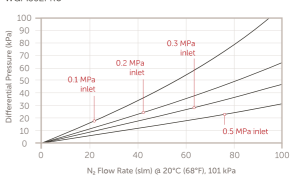
XL); referenced at the most penetrating particle size         Surface finish interior       ≤5 μin Ra         Helium leak rating       Qualified       2 x 10 <sup>-11</sup> Pa m³/sec (2 x 10 <sup>-10</sup> atm cc/sec)         Tested       9 x 10 <sup>-10</sup> Pa m³/sec (9 x 10 <sup>-9</sup> atm cc/sec)         Maximum conditions       Maximum operating pressure:       16.2 MPa (162 bar, 2346 psig) @ 20°C (68°F)         Maximum forward/reverse differential pressure:       3 MPa (30 bar, 435 psid) @ RT         Maximum operating temperature:       Inert gases: 400°C (752°F)					
Initial downstream cleanliness       ≤0.03 particles/liter (≤1 particle/ft³) ≥ 0.01 μm         Removal rating       ≥0.0015 μm         Particle retention       Greater than 99.9999% (6 LRV) removal of all particles at 30 slm (Mini) and 60 slm (Mini XL); referenced at the most penetrating particle size         Surface finish interior       ≤5 μin Ra         Helium leak rating       Qualified       2 x 10-½ Pa m³/sec (2 x 10-½ atm cc/sec)         Tested       9 x 10-½ Pa m³/sec (9 x 10-½ atm cc/sec)         Maximum conditions       Maximum operating pressure:       16.2 MPa (162 bar, 2346 psig) @ 20°C (68°F)         Maximum forward/reverse differential pressure:       3 MPa (30 bar, 435 psid) @ RT         Maximum operating temperature:       Inert gases: 400°C (752°F)	Materials	Filter element	316L stainless steel		
cleanliness         Removal rating       ≥0.0015 μm         Particle retention       Greater than 99.9999% (6 LRV) removal of all particles at 30 slm (Mini) and 60 slm (Mini XL); referenced at the most penetrating particle size         Surface finish interior       ≤5 μin Ra         Helium leak rating       Qualified       2 x 10 <sup>-11</sup> Pa m³/sec (2 x 10 <sup>-10</sup> atm cc/sec)         Tested       9 x 10 <sup>-10</sup> Pa m³/sec (9 x 10 <sup>-9</sup> atm cc/sec)         Maximum conditions       Maximum operating pressure:       16.2 MPa (162 bar, 2346 psig) @ 20°C (68°F)         Maximum forward/reverse differential pressure:       3 MPa (30 bar, 435 psid) @ RT pressure:         Maximum operating temperature:       Inert gases: 400°C (752°F)		Housing, end cap	Low sulfur 316L stainless steel		
Particle retention       Greater than 99.9999% (6 LRV) removal of all particles at 30 slm (Mini) and 60 slm (Mini) XL); referenced at the most penetrating particle size         Surface finish interior       ≤5 μin Ra         Helium leak rating       Qualified       2 x 10 <sup>-11</sup> Pa m³/sec (2 x 10 <sup>-10</sup> atm cc/sec)         Tested       9 x 10 <sup>-10</sup> Pa m³/sec (9 x 10 <sup>-9</sup> atm cc/sec)         Maximum conditions       Maximum operating pressure:       16.2 MPa (162 bar, 2346 psig) @ 20°C (68°F)         Maximum forward/reverse differential pressure:       3 MPa (30 bar, 435 psid) @ RT         Maximum operating temperature:       Inert gases: 400°C (752°F)		≤0.03 particles/liter (≤1 particle/ft $^3$ ) ≥ 0.01 $\mu$ m			
Surface finish interior       ≤5 μin Ra         Helium leak rating       Qualified       2 x 10 <sup>-11</sup> Pa m³/sec (2 x 10 <sup>-10</sup> atm cc/sec)         Tested       9 x 10 <sup>-10</sup> Pa m³/sec (9 x 10 <sup>-9</sup> atm cc/sec)         Maximum conditions       Maximum operating pressure:       16.2 MPa (162 bar, 2346 psig) @ 20°C (68°F)         Maximum forward/reverse differential pressure:       3 MPa (30 bar, 435 psid) @ RT         Maximum operating temperature:       Inert gases: 400°C (752°F)	Removal rating	≥0.0015 µm			
Helium leak rating  Qualified  2 x 10 <sup>-11</sup> Pa m³/sec (2 x 10 <sup>-10</sup> atm cc/sec)  Tested  9 x 10 <sup>-10</sup> Pa m³/sec (9 x 10 <sup>-9</sup> atm cc/sec)  Maximum conditions  Maximum operating pressure:  16.2 MPa (162 bar, 2346 psig) @ 20°C (68°F)  Maximum forward/reverse differential pressure:  Maximum operating temperature:  Inert gases: 400°C (752°F)	Particle retention	Greater than 99.9999% (6 LRV) removal of all particles at 30 slm (Mini) and 60 slm (Mini XL); referenced at the most penetrating particle size			
Tested 9 x 10 <sup>-10</sup> Pa m³/sec (9 x 10 <sup>-9</sup> atm cc/sec)  Maximum conditions  Maximum operating pressure: 16.2 MPa (162 bar, 2346 psig) @ 20°C (68°F)  Maximum forward/reverse differential pressure: 3 MPa (30 bar, 435 psid) @ RT  Maximum operating temperature: Inert gases: 400°C (752°F)	Surface finish interior	≤5 µin Ra			
Maximum conditions  Maximum conditions  Maximum operating pressure:  Maximum forward/reverse differential pressure:  Maximum operating temperature:  Inert gases: 400°C (752°F)	Helium leak rating	Qualified			
Maximum forward/reverse differential pressure:  Maximum operating temperature:  (68°F)  3 MPa (30 bar, 435 psid) @ RT  pressure:  Inert gases: 400°C (752°F)		Tested			
pressure:  Maximum operating temperature: Inert gases: 400°C (752°F)	Maximum conditions	Maximum operating pressure:	16.2 MPa (162 bar, 2346 psig) @ 20°C (68°F)		
			3 MPa (30 bar, 435 psid) @ RT		
		Maximum operating temperature:	Inert gases: 400°C (752°F)		
Flow rating See performance data	Flow rating	See performance data			

### **PERFORMANCE DATA**

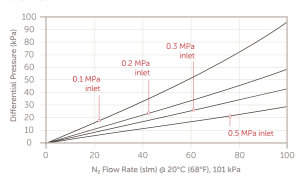
#### Wafergard II SF Mini WGMSA1HRU



# Wafergard II SF Mini XL WGMS02PRU



# Wafergard II SF Mini XL WGMS32PRU

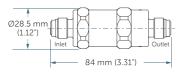


#### **DIMENSIONS**

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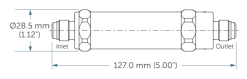
#### Wafergard II SF Mini

WGMS A1HRU 1/4" Gasket Seal, Male Inlet/Outlet





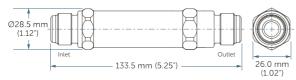
#### Wafergard II SF Mini XL WGMS 02PRU 1/4" Gasket Seal, Male Inlet/Outlet





## Wafergard II SF Mini XL

WGMS 32PRU 1/2" Gasket Seal, Male Inlet/Outlet



#### ORDERING INFORMATION

PART NUMBER	FITTING SIZE	FITTING TYPE	LENGTH
WGMS02PRU	1/4"	VCR	127 mm (5.00")
WGMS32PRU	1/2"	VCR	133.5 mm (5.26")
WGMSA1HRU	1/4"	VCR	84 mm (3.31")

#### FOR MORE INFORMATION

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