# Ultrahigh-Purity Gas Filters



## SCF Series

- Membralox<sup>®</sup> ceramic filtration technology
- Genuine Swagelok<sup>®</sup> VCR<sup>®</sup> face seal fittings
- Particle removal rating greater than 99.9999999 % at 0.003 µm at maximum flow rate
- Flow rates to 2700 std L/min



2 Ultrahigh-Purity Gas Filters

#### **SCF Series UHP Filters**

The Swagelok SCF series UHP gas filter is designed to meet the stringent requirements of SEMI E49.8-96. With the proprietary Membralox ceramic element and 316L VAR stainless steel housing, the SCF series UHP filter is a solution for many demanding gas filtering applications.

#### **Features**

- High particle removal efficiency
- Exceptionally low particle shedding
- Superior moisture dry-down characteristics
- Extremely low outgassing
- Outstanding chemical compatibility
- High differential pressure rating
- Inline, all-welded construction
- Maximum flow rates: 30, 225, 600, 900, and 2700 std L/min
- End connections: 1/4, 1/2, and 3/4 in. integral male VCR face seal fittings; 1/4 in. female VCR face seal fittings
- Industry-standard lengths; see Ordering Information and Dimensions.

#### **Materials of Construction**

Ceramic element: high-purity alumina

Gasket: high-density PTFE

Housing: 316L VAR stainless steel/SEMI F20 High-Purity, 20 % minimum elongation allowed



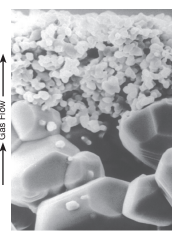
The Membralox ceramic element is a multilayered filter medium. The material is a high-purity alumina with a precisely controlled pore structure.

The Membralox ceramic element is an extruded multiflow channel block or tubular structure. The flow channels within the structure are coated with precisely controlled membrane layers. A final sintering process fuses the layers together.

The result is a filter element that is designed to minimize particle shedding and provide enhanced flow characteristics. The removal rating of the filter is greater than 99.9999999 % at 0.003  $\mu$ m when tested in accordance with SEMI F38-0699.

The Membralox ceramic element provides both high temperature and chemical resistance, along with superior particle removal and outgassing characteristics.





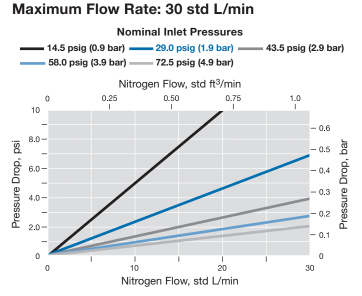
The ceramic element is a multichannel block or tubular configuration of highpurity alumina. A scanning electron microscope image shows the two membrane layers of the filter element: ultrafine and fine (as shown from top to bottom).

Maximum Flow Rate at Removal Rating	Filtration Area	Pressure Rating at 37°C (100°F), psig (bar)		Temperature Rating	Removal	Internal Surface	
std L/min (std ft <sup>3</sup> /min)	cm <sup>2</sup> (in. <sup>2</sup> )	Working	Differential	°C (°F)	Rating	Finish	
30 (1.0)	10 (1.6)		145 (10)	50 (122)	> 99.9999999 % at 0.003 µm	Electropolished and finished to a roughness average of 5 µin. (0.13 µm) R <sub>a</sub>	
225 (7.9)	20 (3.1)						
600 (21)	70 (11)	3000 (206)					
900 (31)	150 (23)	(200)					
2700 (95)	450 (70)						

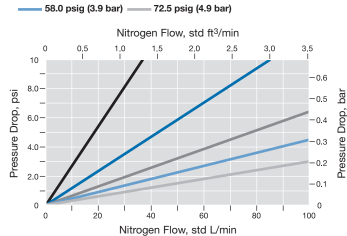
#### **Technical Data**



#### Flow Rate at Pressure Drop



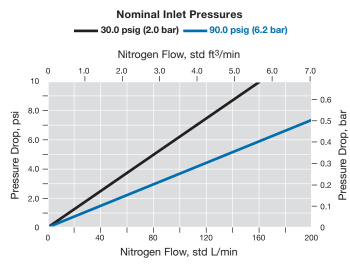
#### Maximum Flow Rate: 225 std L/min



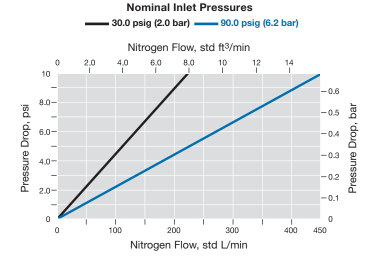
**Nominal Inlet Pressures** 

14.5 psig (0.9 bar) \_\_\_\_\_ 29.0 psig (1.9 bar) \_\_\_\_\_ 43.5 psig (2.9 bar)

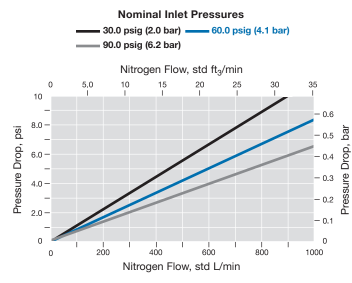
#### Maximum Flow Rate: 600 std L/min



Maximum Flow Rate: 900 std L/min







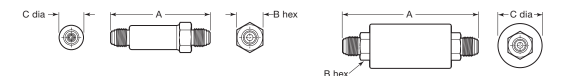
Swagelok

#### **Ordering Information and Dimensions**

Dimensions, in inches (millimeters), are for reference only and are subject to change.

#### 3 in. (76.2 mm) Filters-30 and 225 std L/min

**All Other Filters** 



Maximum Flow Rate	End Connection	Ordering	Dimensions, in. (mm)								
std L/min	Inlet and Outlet	Number	Α	В	С						
3 in. (76.2 mm) Filters											
30	1/4 in. integral male VCR fitting	SS-SCF3-VR4-P-30		0.88 (22.4)	0.80 (20.3)						
	1/4 in. integral male VCR fitting and 1/4 in. female VCR fitting	SS-SCF3-VR4FR4-P-30									
225	1/4 in. integral male VCR fitting	SS-SCF3-VR4-P-225		1.23 (31.2)	1.18 (30.0)						
	1/4 in. integral male VCR fitting and 1/4 in. female VCR fitting	SS-SCF3-VR4FR4-P-225	3.31 (84.1)								
	1/2 in. integral male VCR fitting	SS-SCF3-VR8-P-225									
600	1/4 in. integral male VCR fitting	SS-SCF3-VR4-P-600		1.42 (36.1)	1.67 (42.4)						
	1/2 in. integral male VCR fitting	SS-SCF3-VR8-P-600									
5 in. (127 mm) Filters											
900 -	1/4 in. integral male VCR fitting	n. integral male VCR fitting SS-SCF5-VR4-P-900		0.93	1.67						
	1/2 in. integral male VCR fitting	SS-SCF5-VR8-P-900	(127)	(23.6)	(42.4)						
11 in. (279 mm) Filters											
2700 -	1/2 in. integral male VCR fitting	SS-SCF11-VR8-P-2700	11.2	0.93 (23.6)	1.67 (42.4)						
	3/4 in. integral male VCR fitting	SS-SCF11-VR12-P-2700	(284)	1.29 (32.8)							

#### **Testing**

Every SCF series filter is helium leak tested to a maximum leak rate of 9  $\times$  10  $^{-9}$  std cm  $^3/s.$ 

The SCF series filter design has been helium leak tested to a maximum leak rate of 2  $\times$  10^{-10} std cm^3/s.

### **Cleaning and Packaging**

Every SCF series filter is processed in accordance with Swagelok *Ultrahigh-Purity Process Specification (SC-01)*, MS-06-61.

Safe Product Selection

When selecting a product, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.

Caution: Do not mix or interchange parts with those of other manufacturers.