# STAINLESS STEEL GAS FILTER

# **SS-H SERIES**

- Ultra-high purity in-line high flow gas filter
- All 316L stainless steel constructions
- High temperature and dynamic pressure applications

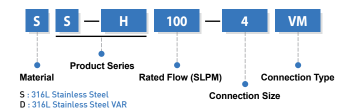


#### **PRODUCT FEATURES**

- Wide range flow rate from 100 to 800 SLPM
- Excellent compatibility with most high purity semiconductor process gases
- 3 Nanometer particle filtering capability keeps up high flow efficiency with minimum pressure drop
- 5Ra electro-polished surface prevents internal contaminations
- Baked with hot nitrogen after DI water cleaning to meet semiconductor process standards
- Class 100 manufacturing, cleaning and packaging environment
- 100% helium leak tested



#### **ORDERING INFORMATION**

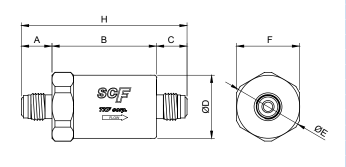


Size		Connection			
4	1/4″	VM	MFS male type		
6	3/8″	SW	Lok type		
8	1/2"				

## **SPECIFICATIONS**

Removal Rating	≥ 0.0025µm	≥ 0.0025µm					
Retention	Greater than 99.999999% Removal of all part	Greater than 99.999999% Removal of all particles down to 0.0025µm					
	100 SLPM (MAX 150SLPM)						
Rated Flow @ 10°	150 SLPM (MAX 200SLPM)						
	600 SLPM (MAX 800SLPM)	600 SLPM (MAX 800SLPM)					
Materiala	Filter element	316L Stainless steel					
Materials	Electropolished housing	316L Stainless steel / 316L Stainless steel VAR					
	Maximum inlet pressure	12 MPa (122kgf/cm²) at 20°C					
Operating Conditions	Maximum differential pressure	10 MPa (101kgf/cm²) at 20°C					
	Maximum operating temperature	460°C (Inert gas)					
Helium Leak Rating	1 x 10 <sup>-9</sup> atm·cc/sec	1 x 10 <sup>-9</sup> atm·cc/sec					
Surface Finish Interior	≤ Ra 5µinch	≤ Ra 5µinch					

## **DIMENSIONS**



Part No.	A/mm	B/mm	C/mm	D/mm	E/mm	F/mm	H/mm
SS-H100-4VM	15.5	53	15.5	32	35	32	84
SS-H100-4SW	10.4	52.2	10.4	32	35	32	73
SS-H100-6(8)VM	19	53	19	32	35	32	91
SS-H100-6(8)SW	12	53	12	32	35	32	77
SS-H150-4VM	15.5	53	15.5	32	35	32	84
SS-H150-4SW	10.4	52.2	10.4	32	35	32	73
SS-H150-6(8)VM	19	53	19	32	35	32	91
SS-H150-6(8)SW	12	53	12	32	35	32	77
SS-H600-4VM	15.5	96	15.5	32	35	32	127
SS-H600-4SW	10.4	95.2	10.4	32	35	32	116
SS-H600-6(8)VM	19	96	19	32	35	32	134
SS-H600-6(8)SW	12	96	12	32	35	32	120

#### **PERFORMANCE DATA**

