SG121 & SS122 Filter Housing

Materials 316L SS & Pyrex Glass

Pressure 7 & 10 Bar Ports 1/8" or 1/4" Element 12.57.□

SG121 and SS122 series filter housings are specified for 1/8" & 1/4" line size applications at low pressure. For applications over 10 Bar the SS127 housings are available. The housings are constructed from 316L stainless steel with a stainless steel or Pyrex glass bowl. The Pyrex bowl is also fitted with a bowl guard, this is not shown.

Standard housings have NPT ports and Viton seals. Other seal types are available as an option. BSPT and BSPP port types are also available.

The housings are free from welds and comply with NACE MR-01-75 and conform to SEP of PED 97/23/EC.

These housings can also be supplied in a wide range of exotic materials, such as Hastelloy, Monel, Titanium etc.





Bowl guard not shown

Technical	Specification	S
recillitea	Specification	•

recimical specifications								
Housing Model	SG121.111	SG121.211	SG121.221	SS122.111	SS122.211	SS122.221		
Port Size	1/8" NPT	1/4" NPT	1/4" NPT	1/8" NPT	1/4" NPT	1/4" NPT		
Drain	1/8" NPT	1/8" NPT	1/4" NPT	1/8" NPT	1/8" NPT	1/4" NPT		
Maximum Pressure, Bar (1)	7	7	7	10	10	10		
Maximum Temperature, °C (2)	100	100	100	200	200	200		
Materials of Construction (3)								
Head & Internals	316L SS							
Bowl	Pyrex	Pyrex	Pyrex	316L SS	316L SS	316L SS		
Seals (4)	Viton	Viton	Viton	Viton	Viton	Viton		
Filter Element Code (5)	12.57.□	12.57.□	12.57.□	12.57.□	12.57.□	12.57.□		
Adsorber Cartridge Code (6)	12.57.AD□	12.57.AD□	12.57.AD□	12.57.AD□	12.57.AD□	12.57.AD□		
Principal Dimensions in mm								
Diameter	40	40	40	40	40	40		
Height	118.5	118.5	118.5	118.5	118.5	118.5		
Volume, cc	45	45	45	45	45	45		
Weight, kg	0.4	0.4	0.4	0.4	0.4	0.4		
Accessories								
Support Core	SCSS12	SCSS12	SCSS12	SCSS12	SCSS12	SCSS12		
Mounting Bracket	MBSS11	MBSS11	MBSS11	MBSS11	MBSS11	MBSS11		

Notes

- (1) Above 200°C the pressure rating is reduced, consult us for the exact rating at any specific temperature (not SG types)
- (2) Maximum temperature is with standard seals. For temperatures up to 324°C use Chemraz seals
- (3) Material abbreviations, 316L SS = 316L Stainless Steel
- $(4) Add \, suffix \, for \, other \, seal \, types, \, PTFE = .T, \, Chemraz = .C, \, Nitrile = N, \, Kalrez = .K, \, EPDM = .E, \, Silicone = .S, \, (e.g. \, SG121.221.T)$
- (5) Replace the \Box with the grade required, e.g. 12.57.5CK, 12.57.S20V, 12.57.T20
- (6) Replace the $\Box\,$ with the type required, e.g. 12.57.AD01