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PSS[®] Series Filter Elements

Description

The PSS® Series filter medium is composed of 316 lowcarbon stainless steel powder sintered together in an inert environment. The resulting fixed pore structure medium provides quantitative particle removal efficiency without media migration or particle unloading. The inherently high void volume of this medium offers low resistance to flow and high dirt holding capacity. These filters offer broad temperature and chemical compatibility with the added economy of being repeatedly cleanable. PSS filters are used in many applications within the chemical process industry, in many aggressive environments, where critical filtration levels are required. Such applications include industrial gases (cryogenic and high temperature), steam, solvent, heat transfer fluids, polymers, chemical intermediates, food and beverages. PSS Series filter media have high chemical stability and do not impart taste, odor or extractables to the effluent. Designs are available for temperatures up to 1250°F with appropriate allov selection.



Figure 1. Standard PSS Series Filter Elements

Sizes

Standard PSS filters are available in three styles. Industrial (1000 style) cartridges are 2 %-inch diameter double openended modules in incremental lengths of 10 inches; sanitary design (AB style) are closed on one end with an O-ring piston seal on the other end; and cylindrical elements, which are 1 ½-inches or 2 %-inches in diameter, closed on one end with a threaded fitting connection on the other.

Filter	Removal Ratings						Clean Pressure Dro	Recommended		
Grade	Liqui	d Ser	vice ⁽¹⁾)	Gaseous	s Service ⁽²⁾	Liquid Service	Gaseous Service	Flow De	nsity
	Rating 50%*	in µm a 90%	at % Eff 99%	ficiency 100%	_ Weight % Removal	100% Removal µm	Aqueous Pressure Drop ⁽³⁾ psi/gpm/ft ²	Air Pressure Drop ⁽⁴⁾ psi/acfm/ft ²	Aqueous gpm/ft ²	Air acfm/ft ²
PO5	0.5	2	3	5	99.99	0.4	0.85	0.091	0.5 - 2	5 - 10
PO9	2	4	7	9	99.98	0.8	0.27	0.030	0.75 - 3	10 - 30
Н	5	7	9	13	99.97	1.3	0.23	0.024	1 - 4	15 - 40
F	8	12	15	20	99.94	2.8	0.052	0.0054	2 - 6	15 - 50
E	15	22	25	35	99.80	11.0	0.019	0.0013	2 - 7	20 - 60
D	20	28	40	55	99.50	20.0	0.0068	0.0007	3 - 10	25 - 80

Table 1. PSS Elements And Their Characteristics

Standard 316 stainless steel cartridges are capable of

† Threaded connector series only. Due to seal limitations, 1000 Series

withstanding a minimum collapse differential pressure of

50 psid in the forward flow (outside-in) direction to 600°F⁺

Operating Characteristics

suitable for applications up to 450°F.

and 50 psid in the reverse flow direction.

* These removal ratings should be used when comparing PSS to competitive grades.

(1) Liquid removal efficiency ratings are based on a modified F2 test method and actual particle count data.

⁽²⁾ Weight percent removal data based on AC Fine Test Dust in air. Absolute retention ratings based on actual particle count.

⁽³⁾ Pressure drop in psi obtained by multiplying value shown by actual flow desired in gpm, viscosity of liquid in centipoise (if other than 1 cp), all divided by total filtration area (ft²) selected. See Table 2 for area.
Actual viscosity of liquid in centipoise (if other than 1 cp), all divided by

(4) Pressure drop in psi obtained by multiplying value shown by actual gaseous flow rate desired (acfm), ratio of viscosities all divided by total filtration area (ft²) selected. See Table 2 for area.

Part Numbers/Ordering Information Table 2. Standard Configuration of PSS Elements

100%	PSS Series Element Part Number							
Removal	100 Series	AB Series	Cylinder Series					
Rating			2 %" Diameter Elements With 1" or 1 ½" NPT ⁽⁵⁾	1 ½" Diameter Elements With ¼" NPT ⁽⁵⁾				
5	MBS100 PO5 🔺	AB PO57 🔺	C-23-●◆PO5	C-14-★◆P05				
9	MBS100 PO9	AB PO97 🔺	C-23-• ◆ PO9	C-14-★◆PO9				
13	MBS100 PH	AB PH7	C-23-●◆PH	C-14-★◆PH				
20	MBS100 PF	AB PF7 🔺	C-23-• • PF	C-14-★◆PF				
35	MBS100 PE	AB PE7 🔺	C-23-• + PE	C-14-★◆PE				
55	MBS100 PD	AB PD7 🔺	C-23-• ◆ PD	C-14-★◆PD				

Code	Gasket Option	Code	Nominal Length (in)	Area (ft²)	Code	Connection	
H13	Nitrile (Std.)	1	10	0.5	1	1/4" NPT	
Н	Fluorocarbon Elastomer	2	20	1.0	4	1" NPT	
J	Ethylene Propylene	3	30	1.5	6	1 ½" NPT	
J7	Ethylene Propylene for Steam Service						
		Code	Nominal Length (in)	Area (ft²)	Code ★	Nominal Length (in)	Area (ft²)
		06	6	0.31	06	6	0.2
		09	9	0.47	09	9	0.29

⁽⁵⁾ C-23-19 has connection Code 6. Other C-23 part numbers have Code 4. All C-14 part numbers have Code 1.

0.98

Housing Information

A full selection of standard Pall industrial housings are available for use with PSS elements. Custom designed housings for specific applications are also available. Contact your Pall representative for more information.

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