

FILTERS FOR STERILE AIR, STEAM AND LIQUIDS



Solutions for sterile Requirements

Donaldson - Global Partner for sterile Requirements

Donaldson is a leading global manufacturer of filtration systems. The company, founded in 1915, is strongly technology-oriented and has set itself the goal of implementing the needs of global customers



High-quality filter housings

for filtration solutions through innovative research and development. The application-oriented knowhow of Donaldson relies on the global presence and the knowledge of more than 10,000 employees in more than 100 offices and manufacturing facilities.

Reliable Process Solutions

Donaldson offers a complete filtration portfolio of innovative solutions for air & gas, steam and liquids. All products are designed to reach maximum purity standards and fulfil highest quality requirements.

Reliable Product Quality

All filter elements are produced, packaged and shipped under strict controls in an exact manner and meet the quality and performance data that are stored in the product specification.

For indirect and direct food contact according to FDA CFR - Code of Federal Regulations, Title 21	
For indirect and direct food contact in accordance with Regulation (EC) No 1935/2004	71
3-A Sanitary Standards for the United States	3
Manufactured according to DIN EN ISO 9001	SGS
Manufactured according to the specifications of the Pressure Equipment Directive 97/23/EC	CE

Product Portfolio

Air and gas filters	Steam filters	Liquid filters
Housings	Housings	Housings
Membrane filters	Sintered steel filters	Membrane filters
Depth filters	Steel-mesh filters	Depth filters

The illustrated colour scheme displays the various applications for a quick and easy overview on the following pages.

Typical Application Areas







Breweries



Pharmaceutical







Cost-effective Solutions in Industrial Quality

Air and Gas Filter Housings

High-quality Stainless Steel Housings in Industrial Quality



P-EG housing

P-EG filter housings have been developed for the purification of compressed air. Due to the optimised construction, they offer low differential pressures at high flow rates. The filter housings are suitable for operating flow rates of 60 m³/h to 19,200 m³/h.

P-EG housings comply with th	e applicable guidelines:
Compliant according to	
Manufactured by	€ CE

Technical Data P-EG Housings

m3/hl at 7 bar operating pressure size BSP standard Flange Welded Filter Housing gasket	Size	Capacity	Element	Connection		Connections		Mate	
Single S					BSP standard	Flange	Welded	Filter	Housing
0006		rating pressure*						housings	gasket
0006					Sinale				
O009	0006	60	03/10	G 1/4"					
0012									
O018									
O027 270									
1.4301 (304) 1.4301 (304) 004 007/20 01 1/2" 1.4004 (316L) 1.4004 (316L) 007 1.4404 (316L) 007 007 1.4404 (316L) 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007 007								Stainless steel	
O048								1.4301 (304)	
0072 720 10/30 6 2" 0108 1080 15/30 6 2" 0104 1440 22/30 62 ½" 0192 1920 30/30 63" 0288 2880 30/50 6 3"					Standard	Available	Available		EPDM
0108								1.4404 (316L)	
0144									
0192 1920 30/30 G 3"									
Outside Counting									
Multiple									
0432	0200	2000	30/30	0.3	Multiple				
Standard Standard Standard Standard Available Standard	0422	4220	2,20/20	DN 100	iviultiple				
1152								0	
1152									Dive Cend
1536					-	Standard	Available		
1920 19200 10x30/30 DN 200			· ·						Style 3000
Size Surface finish Dimensions**								1.4404 (510L)	
Inside Outside Height Width Single	1920								
Inside Outside Height Width Single	Size		e finish	Dimer				Maximum	Maximum
Single S						[L]			
Single Single	-	Incido	Outoido		\\/idth				
0006 0009 0012 0018 0027 0036 0048 Ra < 1.6 0108 0108 0108 0104 0104 0072 0108 0072 0108 0072 0108 0075 0076 0076 0077 0078 0079 0079 0079 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 0070 00								[bar]	[°C]
0009 0012 0018 0027 0036 0048 Ra < 1.6 108 245 108 0.65 1.90 0.75 2.00 125 1.00 2.60 350 140 1.25 300 125 1.00 2.60 350 140 1.25 3.00 16 -25/+150 455 170 3.00 170 2.30 4.30 4.30 4.80 580 170 4.30 580 170 4.30 4.80 580 170 4.30 580 170 4.30 4.30 4.80 580 170 4.30 4.80 580 170 4.30 4.80 580 170 4.30 4.80 580 170 4.30 4.80 580 170 4.30 4.80 580 170 4.30 4.80 580 170 4.30 4.80 580 170 4.30 4.80 580 170 4.30 4.80 580 170 4.30 4.80 580 170 4.30 4.80 580 4.80 580 480 580 480 580 480 580 480 580 480 580 480 580 580 580 580 580 580 580 5					Single				
0012 0018 0027 0036 0036 0048 Ra < 1.6 108 0049 Ra < 1.6 108 108 108 108 109 109 109 109 109 109 109 109	0006			215	108	0.55	1.70		
0018 270 125 0.75 2.00 0027 Etched and passivated passivated and polished Ra < 1.6	0009			245	108	0.65	1.90		
0018 270 125 0.75 2.00 0027 Etched and passivated passivated and polished Ra < 1.6	0012			245	108	0.65	1.90		
0036 0048 Etched and passivated Ra < 1.6	0018			270	125	0.75			
0048 passivated and polished Ra < 1.6 Ra < 1.6 Ra < 1.6 Page 170 P	0027			300	125	1.00	2.60		
0048 passivated Ra < 1.6	0036			350	140	1.25	3.00	16	
0072 nd < 1.0	0048			380	170	2.30	4.30		-25/+150
0108 580 170 4.30 5.30 0144 762 216 8.00 9.00		na < 1.b	Ma < 1.b	455	170	3.30			
0144 762 216 8.00 9.00									
0192 1015 216 11.10 10.80	0192			1015	216	11.10	10.80		
0288 1035 240 16.50 16.20 12								12	
Multiple									
0432 1090 410 36.00 43.00	0432			1090		36.00	43.00		
0576 1350 410 45.00 44.00									
0768 Etched and Etched and 1/10 //80 77.00 70.00									
passivated passivated 1460 540 110.00 90.00 1U -25/+150								10	-25/+150
1132 Ra < 1.6 Ra < 1.6 1600 660 190.00 135.00		Ka < 1.6	Ka < 1.6						
1920 1600 660 190.00 135.00									
		// /	2 0					10 44	15 10
Operating pressure (bar) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16									
Conversion factor 0.25 0.36 0.50 0.60 0.75 0.90 1.00 1.10 1.20 1.40 1.50 1.60 1.75 1.90 2.00 2.10	Conversion factor	0.25	0.36 0.50	0.60 0.75	0.90 1.00	1.10 1.20 1.4	40 1.50 1.60	1.75 1.90	2.00 2.10

^{* [}m³/h] at 1 bar at 20 °C, for other operating pressures see table of conversion factors ** Dimensions are valid for the standard connection

Larger housings are available on request

Economical Solutions in Sanitary Quality

Air and Gas Filter Housings

High Quality Stainless Steel Housings in Sanitary Quality



PG-EG housing

PG-EG stainless steel housings are used for the purification of compressed air and other technical gases. Combined with the different filter elements they provide an optimised solution

for nearly any application. The standard model series PG-EG (Single and Multiple) each consists of six different housing sizes for operating flow rates of 7.5 m³/h to 270 m³/h and for operating flow rates of 540 m^3/h to 2,700 m^3/h (at 1 bar absolute). Donaldson PG-EG sanitary filter housings (Single, clamp connection) are 3-A certified as standard.

PG-EG housings comply with t	the applicable guidelines:
Compliant according to	
Manufactured according to	CE CE

Technical Data PG-EG Housings

Size	Capacity	Elei							Conne						Mate		
	[m³/h] at operating pressure of 1 bar at 20 °C*						Clamp		Fla	nge		elded ends		Filter housing		Hou: gas	
							Single										
0006	7,5	03	3/10	[ON 10												
0018	22,5	05	5/20	[ON 10												
0032	45	05	5/30	[ON 25		Standar		٨٠٠٥	ilable	۸۰	ailable	S	tainless s	teel	EPC	10.4
0072	90	10)/30	[ON 40		Stanuan	1	AVd	liable	A	allable	1	.4404 (31	(6L)	EFL	IVI
0144	180	20)/30	[ON 50												
0192	270	30)/30	[ON 65												
							Multiple)									
0432	540		0/30		N 100												
0576	810		0/30		N 100												
0768	1080		0/30		N 150		_		Star	ndard	۸۰	ailable		tainless s		Blue	
1152	1620		0/30		N 150				Jiai	luaru	A	allable		1.4301 (3	04)	Style	3000
1536	2160		0/30		N 200												
1920	2700	10x3	30/30	D	N 200												
Size					Dime						We	eight**		Maximu		Maxi	mum
										L]		[kg]					ating
				11	loiabt		Width										
																[°(C]
							Single										
0006					267		120		0	.60		1.50					
0018	Fached				319		120		0	.80		1.70					
0032	Etched, pass electro-p		10		379		162			.80		2.10		16		-25/+	150
0072	Ra < 0.8 inside		side		506		162			.20		2.90		10		-23/1	F130
0144					789		206			.40		4.50					
0192					1043		206		7	.40		5.70					
							Multiple)									
0432					1155		410			6.00		43.00					
0576	Etched, pass	ivated ar	ad		1410		410			5.00		44.00					
0768	electro-pi		iu		1475		480			7.00		70.00		10		-25/+	- 150
1152	Ra < 0.8 inside		side		1530		540			0.00		30.00		10		20/	1100
1536					1665		660			0.00		35.00					
1920					1665		660		19	0.00	1	35.00					
Operating press	sure (bar) 0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Conversion factor	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

^{*} Please use the conversion factor for other operating pressures

^{**} Dimensions are valid for the standard connection

*** The 3-A certification is valid for Single-PG-EG standard housings with clamp connection Larger housings are available on request

Innovative, sterile Aeration and Deaeration

Air and Gas Filter Housings

Filter Housings for the Aeration and **Deaeration of Storage Tanks and Bulk Tanks**



P-BE housing

Filter housings for venting of product series P-BE are used to ensure 100% sterility in the storage of pharmaceutical products, containers of demineralised water, food, chemicals or

the deaeration of fermenters. The user-friendly twopiece housing has a splash protection to help prevent liquids coming into contact with the filter medium.





Filter housings for the aeration on storage tanks

Technical Data P-BE Housings

Size	Capacity [m³/h]*		Element	Connection _	Connections			Materials		
	△p = 20	△p = 40			Milk pipe	Flange	Clamp	Filter	Fasteners	
					DIN 11851					
					Single					
0006	4.5	9	03/10	DN 32	, and the second					
0027	12	24	05/25	DN 40				Stainless steel	Stainless steel	
0032	17	35	05/30	DN 50	Standard	Available	Available	1.4301 (304) or	1.4301 (304) or	
0072	35	70	10/30	DN 50	Statiuatu	Available	Available	1.4404 (316L)	1.4404 (316L)	
0144	70	140	20/30	DN 80				on request	on request	
0192	105	210	30/30	DN 80						
					Multiple					
0432	210	420	3x20/30	DN 100						
0576	315	630	3x30/30	DN 100				Stainless steel	Stainless steel	
0768	420	840	4x30/30	DN 150	Available	Standard	Available	1.4301 (304) or	1.4301 (304) or	
1152	630	1260	6x30/30	DN 150	Available	otandara	Available	1.4404 (316L)	1.4404 (316L)	
1536	840	1680	8x30/30	DN 200				on request	on request	
1920	1050	2010	10x30/30	DN 200						
Size		Dimen				ight	laximum operating			
					[kg					
	Heig	ht	Diam					[°C]		
					Single					
0006	110)	85.	00	1.5	50				
0027	168		104		2.20					
0032	186		114		2.40		+200			
0072	312		114		3.3		+200			
0144	550		154		9.2					
0192	805	5	154	.00	11.	60				
					Multiple					
0432	670		219		14.					
0576	925		219		17.					
0768	950		273		30.		+200			
1152	950		323		30.					
1536	960		406		43.					
1920	960 406.40		.40	43.00						

 $^{^*}$ [m³/h] relative to 1 bar at 20 °C ** Dimensions are valid for the standard connection

Sterile Filtration of Air and Gases

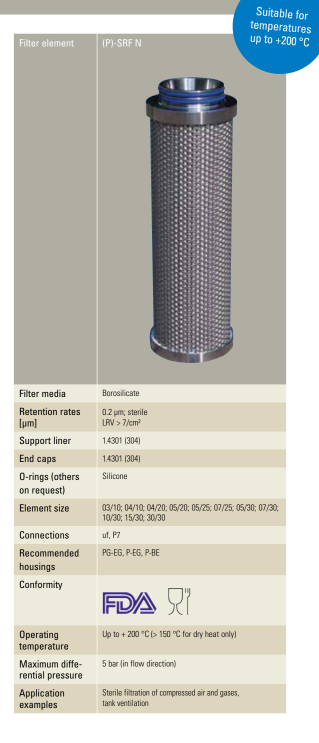
Air and Gas Filter Elements

Sterile Filter (P)-SRF N

The (P)-SRF N filter element is used for a safe sterile filtration of compressed air and other process gases. All elements fulfil the high requirements in the food and beverage as well as the pharmaceutical industries and work reliably under extreme operating conditions. The (P)-SRF N filter element is a pleated depth filter with stainless steel end caps, inner support core and outer support liner. Due to its glass fiber optic medium, this filter has a high temperature resistance and long service life. The very high retention rate for viruses and phages (LRV > 9 -10/cm²) makes it the ideal filter for fermentation applications.

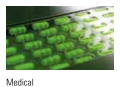
Outstanding Features

- Excellent dewetting characteristic
- Suitable for sterilisation with hydrogen peroxide (VPHP)
- Low differential pressure at high flow rates
- LRV of MS2 Coliphagen > 9-10/cm²
- Can be sterilised in reverse direction
- For food contact use according to CFR Title 21 & 1935/2004/EC













Dairies

Pharmaceutical

Chemical

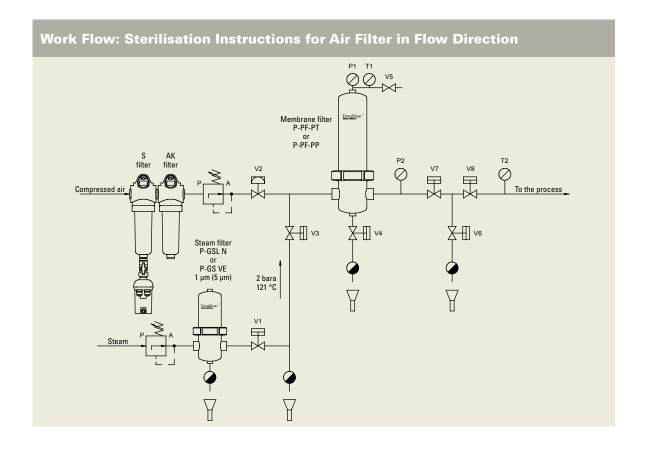
When it has to be pure and sterile

Air and Gas Filter Elements

Filter element	(P)-GSL N	(P)-SRF	(P)-BE	LifeTec PT N
				REWI
Filter media	Stainless steel fiber or stainless steel mesh 1.4301 (304)	Borosilicate	Borosilicate	Pleated PTFE membrane
Retention rates [µm]	1; 5; 25; 50; 100; 250 absolute*	0.2; sterile LRV > 7/cm ²	0.2 LRV > 5/cm ²	0.2; sterile LRV > 7/cm ²
Support liner	1.4301 (304)	1.4301 (304)	1.4301 (304)	Polypropylene
End caps	1.4301 (304)	1.4301 (304)	1.4301 (304)	Polypropylene
O-rings (others on request)	EPDM	Silicone	Silicone	EPDM
Element sizes	03/10; 04/10; 04/20; 05/20; 07/20; 05/30; 07/30; 10/30; 15/30; 30/30; 30/50	03/10; 04/10; 04/20; 05/20; 05/25; 07/25; 05/30; 07/30; 10/30; 15/30; 30/30; 30/50	03/10; 04/10; 04/20; 05/20; 05/25; 07/25; 05/30; 07/30; 10/30; 15/30; 30/30; 30/50	10"; 20"; 30"; 40"
Connections	uf, P7	uf, P7	uf, P7	P2, P3, P7, P8, P9, uf, D0E
Recommended housings	P-EG, PG-EG	PG-EG, P-EG	PG-EG, P-EG, P-BE	PG-EG, P-EG, P-BE
Conformity				
Operating temperature	Up to +200 °C	Up to $+200^{\circ}\text{C}$ (> $+150^{\circ}\text{C}$ for dry heat only)	Up to $+200^{\circ}\text{C}$ (> $+150^{\circ}\text{C}$ for dry heat only)	Up to +92 °C
Maximum differential pressure	10 bar	5 bar (regardless of the flow direction)	5 bar (regardless of the flow direction)	5.5 bar (<+35°C), 2 bar (<+80°C) in flow direction
Application examples	Prefilter for compressed air and gases, tank ventilation	Sterile filtration of compressed air and gases	Ventilation of tanks	Sterile filtration of compressed air and gases
Industries	Food	Food	Food	Food
	Paints/Coatings	Dairies	Dairies	Water & Soft Drinks
	Environment	Breweries	Medical	Dairies
	Pharmaceutical	Packaging & Bottling	Pharmaceutical	Pharmaceutical
	Chemical	Chemical		Chemical

^{*} Retention rates in air

Steam Sterilisation Instructions for Air Filters



- (1) Open valves V4, V5, V6, and V7.
- (2) Open valve V1 and allow the steam condensate to drain until the steam trap below valve V3 closes.
- (3) Slowly open V3 allowing steam into the system: this will flow across the filters and through valve V4 and V5. This will allow the heating of the housing, the filters and associated piping without generating a significant differential pressure across the filters.

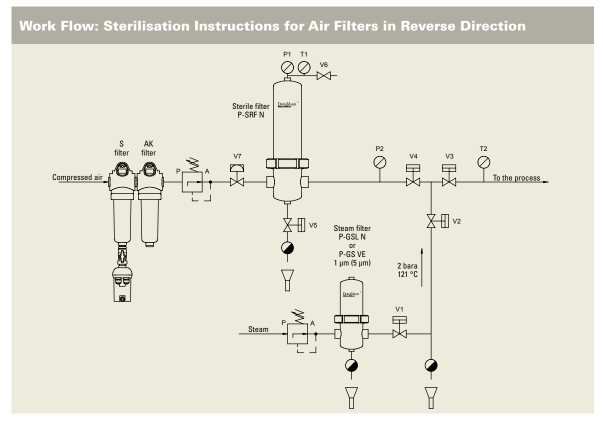
 (4) When 'live' steam flows from valve V5, close valve V5. This will direct the steam through the
- (5) Observe the pressure gauges P1 and P2, control the steam flow rate at valve V3 and set the sterilisation steam pressure to approx. 300 mbar above the required saturated steam pressure (P1).
- (6) Ensure the differential pressure across the filter does not exceed 0.2 to 0.3 bar g.
- (7) When the steam trap below valve V6 closes, the steam pressure will begin to rise.

See our sterilisation guide for additional information!

heated filter.

- (8) Ensure the steam pressure/temperature does not exceed the maximum allowable pressure/temperature for the cartridge type being steamed. If reading from pressure gauges it is recommended the maximum steam pressure is 3.0 bar g in the forward direction.
- (9) Steam sterilise the cartridges for the time specified ensuring the conditions stated in steps 5 to 7 are followed.
- (10) On completion of the Sterilisation-In-Place (SIP) cycle, close V4, V6, V3 and V1 in that order.
- (11) Fully open V5 to flash-dry the filter (or step 12).
- (12) Open V2 to allow compressed air into the system. The air pressure should be no more than 0.5 bar g above the steam pressure.
- (13) Allow the system to cool for 15 minutes, then close V5 (flash-dry only).

Steam Sterilisation Instructions for Air Filters



- (1) Open valves V4, V5 and V6.
- (2) Open valve V1 and allow the steam condensate to drain until the steam trap below valve V2 closes.
- (3) Slowly open V2 allowing steam into the system.
- (4) Observe the pressure gauges P1 and P2 and control the steam flow rate at valve V2 to ensure the differential pressure across the filter does not exceed 0.1 bar g*. If it exceeds 100 mbar stop the sterilisation procedure and rectify the cause of the differential pressure before proceeding with the sterilisation routine.
- (5) When 'live' steam flows from valve V6, close valve V6. When the steam trap below valve V5 closes, the steam pressure will begin to rise. (6) Ensure steam pressure/temperature does not exceed the maximum allowable pressure/temperature for the cartridge type being steamed. Continue to monitor the differential pressure using gauges P1 and P2. If it exceeds 100 mbar stop the sterilisation pro-
- (7) On completion of the sterilisation cycle time,
- close V4, V2, V1 in that order.

- (8) Rapidly open V6 to flash dry the filter (or step 9).
- (9) Open V7 slowly to allow air into the system. The pressure of the air should be no more than 0.5 bar g above the steam pressure.
- (10) Allow the system to cool for 15 minutes then close V6 (flash-dry only).

Comments for Sterilisation Instructions for Air Filters:

A double downstream valve is recommended so that under the cartridge steaming protocol the valves sealing faces of V7 can be effectively sterilised. The sealing valve faces of V8 can be similarly sterilised when the tank is steamed. When steam sterilizing the tank, V7 would be closed and V6 and V8 open. Normally the tank would be steamed separately before steaming the filter. If the filter is steamed before steaming the tank it is recommended that valve V7 is closed in the post Sterilisation-In-Place settings to maintain sterility. The valve V7 must be closed during Step 9. Valve V7 should be installed horizontally and valve V6 / steam trap installed immediately downstream of V7. All drains should be fitted vertically to allow liquid removal.

Housings for high Flow Rates

Steam Filter Housings

High-quality Stainless Steel Housings in Industrial Quality



P-EG housing

Together with the (P)-GS VE and the (P)-GSL N filter elements, the Donaldson P-EG filter housings are used in a variety of steam filtration applications. Equipped with a variety of connections,

the P-EG housings are designed for low differential pressures and high flow rates.

P-EG housings comply with the	ne applicable guidelines:
Compliant according to	
Manufactured according to	€ CE

Technical Data P-EG Housings

Size	Capacity [kg/h] at 2 bar abs. at	Element	Connection		Connections		Mate	erials
	121 °C saturated steam		0120	BSP standard thread	Flange	Welded ends	Filter housing	Housing gasket
				Single				
0006	7.5	03/10	G 1/4"					
0009	11.25	04/10	G ³ /8"					
0012	15.0	04/20	Size BSP standard Flange					
0018	22.5	05/20	G ³ /4"					
0027	33.75	05/25	G 1"				Stainless steel	
0036	45	07/25	G 1 ¹ /4"	0	A 21.11	A 11.11	1.4301 (304)	EDDA 4
0048	60	07/30	G 1 ½"	Standard	Available	Available	or 1.4404 (316L)	EPDM
0072	90	10/30	G 2"				1.4404 (310L)	
0108	135	15/30	G 2"					
0144	180	20/30	G 2 1/2"					
0192	240	30/30	G 3"					
0288	360	30/50	G 3"					
				Multiple				
0432	540	3x20/30	DN 100					
0576	720	3x30/30	DN 100				Stainless steel	
0768	960	4x30/30	DN 150		0		1.4301 (304)	Blue Gard
1152	1440	6x30/30	DN 150	-	Standard	Available	or	Style 3000
1536	1920	8x30/30	DN 200				1.4404 (316L)	
1920	2400	10x30/30	DN 200					
Size	Surfac	e finish	Dimer	nsions*	Volume	Weight*	Maximum	Maximum
0.20	5445					[kg]	operating	operating
	Inside	Outside					pressure [bar]	temperature [°C]
				0: 1			[bui]	[0]
0000			045		0.55	4.70		
0006						1.70		
0009						1.90		
0012						1.90 2.00		
0018								
0027	Etched and	Etched, passivated				2.60 3.00	16	
0036	passivated	and polished					10	-25/+150
0048	Ra < 1.6	Ra < 1.6				4.30 4.80		
0072								
0108						5.30		
0144			762	216	8.00	9.00		
0192			1015	216	11.10	10.80	40	
0288			1035	240	16.50	16.20	12	
0.400			1000	Multiple	00.00	40.00		
0432			1090	410	36.00	43.00		
0576	Etched and	Etched and	1350	410	45.00	44.00		
0768	passivated	passivated	1410	480	77.00	70.00	10	-25 /+150
1152	Ra < 1.6	Ra < 1.6	1460	540	110.00	80.00		
1536	110 11.0							
1920	110 1110		1600 1600	660 660	190.00 190.00	135.00 135.00		

^{*} Dimensions are valid for the standard connection Larger housings are available on request

and for low Differential Pressures

Steam Filter Housings

High Quality Stainless Steel Housings in Sanitary Quality



PG-EG housing

PG-EG stainless steel housings are used for steam filtration at the highest hygienic requirements. In combination with the various Donaldson filter elements, they offer the opti-

mal solution for each application. Donaldson PG-EG sanitary filter housings (Single, clamp connection) are 3-A certified as standard, can be equipped with a variety of connections and are available in

12 different sizes. In addition, the entire series is designed for a low differential pressure and for a high throughput.

PG-EG housings comply with t	the applicable guidelines:
Compliant according to	FM S
	3
Manufactured according to	© _{sgs} C€

Technical Data PG-EG Housings

Size	Capaciity [kg/h]	Element	Connection		Connections		Mate	erials
	at 2 bar abs. at 121 °C		size -	Clamp	Flange	Welded	Filter	Housing
	saturated steam					ends	housing	gasket
				Single				
0006	7.5	03/10	DN 10					
0018	22.5	05/20	DN 10					
0032	45	05/30	DN 25	0			Stainless steel	EDDA 4
0072	90	10/30	DN 40	Standard	Available	Available	1.4404 (316L)	EPDM
0144	180	20/30	DN 50					
0192	270	30/30	DN 65					
				Multiple				
0432	540	3x20/30	DN 100					
0576	810	3x30/30	DN 100					
0768	1080	4x30/30	DN 150		Standard	Available	Stainless steel	Blue Gard
1152	1620	6x30/30	DN 150	_	Stanuaru	Available	1.4301 (304)	Style 3000
1536	2160	8x30/30	DN 200					
1920	2700	10x30/30	DN 200					
Size	Surface	finish	Dimens	sions*	Volume	Weight*	Maximum	Maximum
Size	Surface	finish	Dimens [mr		Volume [L]	Weight* [kg]	Maximum operating	Maximum operating
Size	Surface	finish	[mr	m]			operating pressure	operating temperature
Size	Surface	finish					operating	operating
Size	Surface	finish	[mr	m]			operating pressure	operating temperature
Size 0006	Surface	finish	[mr	m] Width			operating pressure	operating temperature
			Height	m] Width Single	[L]	[kg]	operating pressure	operating temperature
0006	Etched, pass	ivated and	(mr Height 267	m] Width Single 120	[L] - 0.60	[kg]	operating pressure [bar]	operating temperature [°C]
0006 0018	Etched, pass	ivated and blished,	(mr Height 267 319	Width Single 120 120	0.60 0.80	[kg] 1.50 1.70	operating pressure	operating temperature
0006 0018 0032	Etched, pass	ivated and blished,	(mr Height 267 319 379	Width Single 120 120 162 162 162 206	0.60 0.80 1.80	[kg] 1.50 1.70 2.10	operating pressure [bar]	operating temperature [°C]
0006 0018 0032 0072	Etched, pass	ivated and blished,	267 319 379 506	Width Single 120 120 162 162	0.60 0.80 1.80 3.20	1.50 1.70 2.10 2.90	operating pressure [bar]	operating temperature [°C]
0006 0018 0032 0072 0144	Etched, pass	ivated and blished,	[mr Height 267 319 379 506 789	Width Single 120 120 162 162 162 206	0.60 0.80 1.80 3.20 5.40	1.50 1.70 2.10 2.90 4.50	operating pressure [bar]	operating temperature [°C]
0006 0018 0032 0072 0144 0192	Etched, pass	ivated and blished,	267 319 379 506 789 1043	Midth Single 120 120 162 162 206 206 Multiple 410	0.60 0.80 1.80 3.20 5.40 7.40	1.50 1.70 2.10 2.90 4.50 5.70	operating pressure [bar]	operating temperature [°C]
0006 0018 0032 0072 0144 0192	Etched, pass electro-pc Ra < 0.8 inside	ivated and blished, and outside	267 319 379 506 789 1043	Midth Single 120 120 120 162 162 206 206 Multiple	0.60 0.80 1.80 3.20 5.40 7.40	1.50 1.70 2.10 2.90 4.50 5.70	operating pressure [bar]	operating temperature [°C]
0006 0018 0032 0072 0144 0192 0432 0576 0768	Etched, pass electro-pc Ra < 0.8 inside	ivated and olished, and outside	267 319 379 506 789 1043 1155 1410 1475	Midth Single 120 120 162 162 206 206 Multiple 410 480	0.60 0.80 1.80 3.20 5.40 7.40 36.00 45.00 77.00	1.50 1.70 2.10 2.90 4.50 5.70 43.00 44.00 70.00	operating pressure [bar]	operating temperature [°C] -25/+150
0006 0018 0032 0072 0144 0192 0432 0576 0768 1152	Etched, pass electro-pc Ra < 0.8 inside	ivated and olished, and outside ivated and olished,	267 319 379 506 789 1043 1155 1410 1475 1530	Midth Single 120 120 162 162 206 206 Multiple 410 480 540	0.60 0.80 1.80 3.20 5.40 7.40 36.00 45.00 77.00 110.00	1.50 1.70 2.10 2.90 4.50 5.70 43.00 44.00 70.00 80.00	operating pressure [bar]	operating temperature [°C]
0006 0018 0032 0072 0144 0192 0432 0576 0768	Etched, pass electro-pc Ra < 0.8 inside Etched, pass electro-pc	ivated and olished, and outside ivated and olished,	267 319 379 506 789 1043 1155 1410 1475	Midth Single 120 120 162 162 206 206 Multiple 410 480	0.60 0.80 1.80 3.20 5.40 7.40 36.00 45.00 77.00	1.50 1.70 2.10 2.90 4.50 5.70 43.00 44.00 70.00	operating pressure [bar]	operating temperature [°C] -25/+150

^{*} Dimensions are valid for the standard connection

^{**} The 3-A certification is valid for Single-PG-EG standard housings with clamp connections Larger housings are available on request

Steam Filtration with high Flow Rates

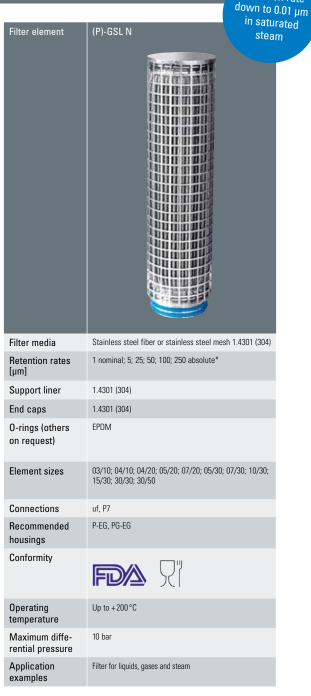
Steam Filter Elements

Steam Filter (P)-GSL N

The (P)-GSL N filter element removes contaminants such as particles, abrasion of valve, seatings and seals as well as rust. An improved steam quality ensures longer service life of the filters to be sterilised and therefore increases the efficiency of the entire process. In addition, the (P)-GSL N filter element is a particularly efficient filtration product since the filter medium can be regenerated by ultrasonic bath or by back washing. This is especially important where there is a particularly high particle load. The pleated stainless steel filter media provides high particle or dirt-holding capacity and a high flow rate at low differential pressures.

Outstanding Features

- High dirt-holding capacity at a low differential pressure and a high flow rate
- Can be regenerated by back washing and ultrasonication
- Retention rate > 99.996 at 0.01 μm
- Suitable for temperatures from -20 °C up to +200 °C
- \bullet Also available as 5 μm grade for culinary steam
- Suitable for food contact use according to CFR Title 21 & 1935/2004/EC



Retention rate











Paints and Coatings

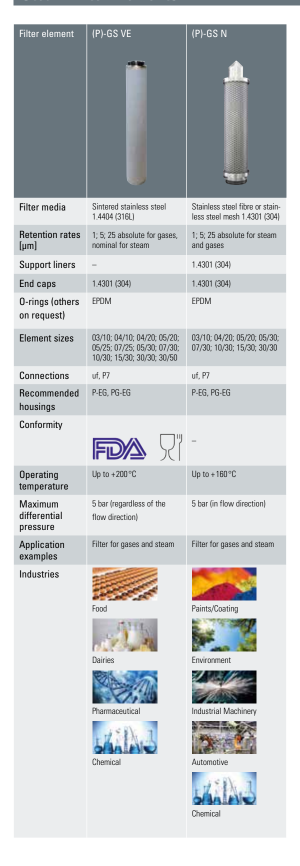
Pharmaceutica

Industrial Machinery

^{*} Retention rates in steam

High Process Safety

Steam Filter Elements



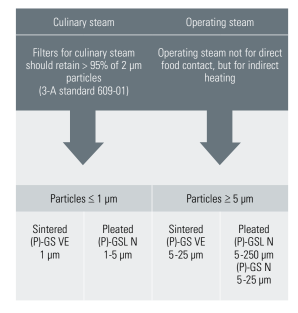
General Guidelines for the Design of Steam Filtration Installations

The type of the steam filter and the retention rate to be selected depends on the quality of the steam which is required for the specific application. To prevent rapid clogging of the steam filter, it is important to consider the particle load in the pipes. This may require the use of pre- and fine filters.

In addition, the flow rate of the steam in an installation should not exceed 25 m/s. In special circumstances, velocities up to 40 m/s are okay, but the resulting turbulent currents and higher differential pressures must be taken into account.

The differential pressure in a new steam filter installation should be within a range of 0.1 bar to 0.3 bar. Higher temperatures (> 150 °C) require special higher temperature O-rings.

Choice of Steam Filters



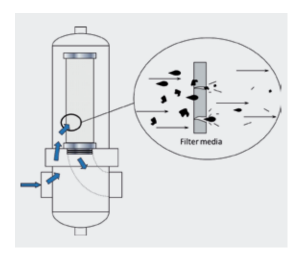
Recommendations for the Design of Steam Filter Systems

(1) Recommendations Installation

- The flow through the membrane filter during the steam sterilisation may only occur from the upstream side (see figure on page 8).
- In a steam sterilisation, the flow through a sterile depth filter is possible from the upstream as well as in the reverse process (see figure on page 9).
- The pressure difference between the filter inlet and outlet should not exceed 0.3 bar g (pressure gauge reading). The steam flow rate in the filter element must be limited to a minimum value. The temperature and differential pressure during sterilisation must be measured and controlled.
- A vent valve must be mounted at the top of the housing, since the system must be vented prior to sterilisation. Residual air trapped in the system causes a decrease in temperature in the filter housing, which can prevent a complete destruction of micro-organisms.

(2) Steam Pretreatment Recommendations

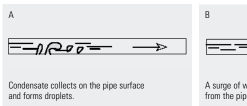
- Vapour filters protect the sterile filter efficiently against damage e.g. corrosion particles.
- Filtered boiler feed water is a prerequisite for particle-free steam.
- The steam generator must be serviced regularly.
 The systems (pipelines, etc.) should preferably made of stainless steel.

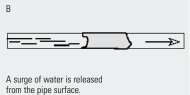


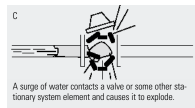
At a vapour velocity of 20 m/sec in the pipe, particle or particles (e.g. corrosion particles) impact the sterile filter medium at a speed of 72 km/h. (30 m/sec correspond to a speed of 108 km/h).

(3) Recommendations Condensate Removal

- Condensate traps or drains in the housing should be installed upstream and downstream on the lowest points in the overall system.
- All piping must be installed in the flow direction at a slight slope (1-2%), so that steam condensate can collect into a condensate drain/trap by gravity.
- Filter housings must be installed vertically (with the housing opening facing down) so that the condensate cannot accumulate inside the housing/filter element.
- Filters must be installed at the top of tanks if they must be sterilised simultaneously with the tank.
- After a SIP process, as much steam as possible must be drained from the system to prevent the development of large quantities of condensate.
- The cooling of the filter elements according to a SIP process must be controlled so that these do not become 'blinded' by the condensate (especially important for hydrophobic gas filters).







Condensate must be prevented in the entire system and removed immediately to prevent the risk of exploding valves.

Economical Filtration Solutions

Liquid Filter Housings

Stainless Steel Housings for Liquids

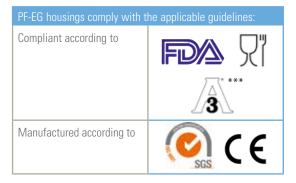


PF-EG stainless steel housing (PF-EG Standard series and PF-EG Superplus series) have been developed for the filtration of liquids. In combination with various Donaldson code 7 filter car-

PF-EG housing

tridges all liquid filter housings can be used within different application areas. The standard series PF-EG Single consists of six different housing sizes for flow rates from 3 to 75 l/min – the series PF-EG Multiple of 17 housing sizes for flow rates of 150 to 3,000 l/min. Donaldson PF-EG Superplus filter

housings (Single, clamp connection) are certified 3-A as standard.



Technical Data PF-EG Housings

Size	Capacity [I/min.]*	Element	Connection size	tion Dimensions** [mm]		Volume [L]	Weight** [kg]	Maximum operating pressure [bar]		Maximum operating	
	5 μm			Height	Width			For fluids of 50°C	For saturated steam of 150 °C	temperature [°C]	
					Single						
0003	3	03/10	DN 10	280	140	0.30	1.20				
0008	8	05/20	DN 10	333	140	0.40	1.40				
0012	12	5/3 Code 7	DN 25	406	250	1.50	4.40	10	0.7	05 / 450	
0025	25	10/3 Code 7	DN 25	541	250	2.50	5.10	10	3.7	-25/+150	
0050	50	20/3 Code 7	DN 25	795	250	4.50	6.70				
0075	75	30/3 Code 7	DN 25	1049	250	6.60	7.70				
					Multiple						
0320	150	3x20/3 Code 7	DN 40	1065	426	12.6	19.4				
0330	225	3x30/3 Code 7	DN 40	1314	426	17.8	21.4				
0340	300	3x40/3 Code 7	DN 40	1564	426	23.1	23.4				
0520	250	5x20/3 Code 7	DN 50	1075	490	20	20				
0530	375	5x30/3 Code 7	DN 50	1325	490	29.1	22				
0540	500	5x40/3 Code 7	DN 50	1575	490	38.2	24				
0820	400	8x20/3 Code 7	DN 50	1096	516	35.5	30				
0830	600	8x30/3 Code 7	DN 50	1345	516	49.7	33				
0840	800	8x40/3 Code 7	DN 50	1596	516	63.9	36	10	4	-25/+150	
1230	900	12x30/3 Code 7	DN 65	1430	627	88	66				
1240	1200	12x40/3 Code 7	DN 65	1680	627	112	70				
1830	1350	18x30/3 Code 7	DN 65	1450	644	115	68				
1840	1800	18x40/3 Code 7	DN 65	1700	644	146	74				
2430	1800	24x30/3 Code 7	DN 65	1470	698	151	105				
2440	2400	24x40/3 Code 7	DN 65	1720	698	190	114				
3030	2250	30x30/3 Code 7	DN 80	1500	820	235	109				
3040	3000	30x40/3 Code 7	DN 80	1750	820	293	117				
	Connections			Materials				Surface finish			
Stand	Standard Superplus		us	Filter housing Housing gasket		8	Standard Sup		erplus		
Single											
Milk pipe		Clamp	Sta	Stainless steel 1.440		4 (316L) EPDM gaskets (other gaskets on request)		Interior and exterior stained & passivated		Interior and exterior electro-polished Ra < 0.8	
Multiple											
Milk pipe		Milk pipe	e Sta	Stainless steel 1.4404 (316) EPDM gaskets (other gaskets on request)				erior and exterior p-polished Ra < 0.8	

^{*} Capacity based on water

^{**} Dimensions vaild for milk pipe connections

^{***} The 3-A certification is valid for the PF-EG Superplus Single housing with clamp connection; PF-EG Multiple housings in 3-A quality are also available on request Larger housings are available on request

Best Quality for your Process

Liquid Filter Elements

Category	Sterile Membrane Filters		Absolute Membrane Filters	Absolute Depth Filters		
Filter element	LifeTec PT N	LifeTec PES WN	LifeTec PES BN	LifeTec PP 100 N	LifeTec PP 100 CN	(P)-SM N
Filter media	Pleated PTFE membrane	Pleated polyether- sulfone membrane	Pleated polyether- sulfone membrane	Pleated polypropylene	Pleated polypropylene	Stainless steel fibre or stainless steel mesh 1.4301 (304)
Retention rates [μm]	0.2 sterile LRV > 7/cm ²	0.2 sterile; 0.45; 0.6 LRV > 7/cm ²	0.45 absolute	0.6; 0.8; 1; 2.4; 5; 10 absolute	1 absolute, Crypto retentive acc. to NSF/ANSI 53 §7	1; 5; 25; 50; 100; 250 absolute
Support liner	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene	1.4301 (304)
End caps	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene	1.4301 (304)
O-rings (others on request)	EPDM	EPDM	EPDM	EPDM	EPDM	EPDM
Element sizes	10"; 20"; 30"; 40"	10"; 20"; 30"; 40"	10"; 20"; 30"; 40"	10"; 20"; 30"; 40"	10"; 20"; 30"; 40"	10"; 20"; 30"
Connections	P2, P3, P7, P8, P9, uf, D0E	P7, uf				
Recommended housings	PF-EG	PF-EG	PF-EG	PF-EG	PF-EG	PF-EG
Conformity						
Operating temperature	Up to +92°C	Up to +150°C				
Maximum differential pressure	5.5 bar (<+35°C), 2 bar (<+80°C) in flow direction	5 bar (in flow direction)				
Application examples	Sterile filtration of liquids	Sterile filter for water and soft drinks	Final filter for beer and wine	Fine filter for liquids	Fine filter for liquids	Fine filter for liquids
Industries	Food	Food	Breweries	Breweries	Breweries	Food
	Dairies	Beverages	Wineries	Wineries	Wineries	Beverages
	Pharmaceutical	Water & Soft Drinks	Water & Soft Drinks	Environment	Environment	Paints & Coatings
	Chemical	Chemical	Chemical	Water & Soft Drinks	Water & Soft Drinks	Environment
		Dairies		Chemical	Dairies	Pharmaceutical
						Chemical

Hygiene at the highest Level

Liquid Filter Elements

Category	Absolute Depth Filters	Nominal Depth Filters			
Filter element	PP-FC100 T	LifeTec PP N	LifeTec PP-TF N	(P)-GSL N	PP-FC T
Filter media	Polypropylene	Pleated polypropylene	Pleated polypropylene	Stainless steel fibre or stainless steel mesh 1.4301 (304)	Polypropylene
Retention rates [µm]	0.5; 1; 3; 5; 10; 20 absolute 30; 50; 75; 100; 150; 180 nominal	0.4; 1; 3; 5; 10; 30 nominal	1; 3; 5; 10; 15; 25; 50 nominal	1 nominal; 5; 25; 50; 100; 250 absolute*	1; 3; 5; 10; 20; 50 ; 75; 100; 150 nominal
Support liner		Polypropylene	Polypropylene	1.4301 (304)	
End caps		Polypropylene	Polypropylene	1.4301 (304)	
O-rings (others on request)	EPDM	EPDM	EPDM	EPDM	EPDM
Element sizes	10"; 20"; 30"; 40"	10"; 20"; 30"; 40"	10"; 20"; 30"; 40"	10"; 20"; 30"	10"; 20"; 30"; 40"
Connections	P7, no end caps	P2, P3, P7, P8, P9, uf, DOE	DOE	P7, uf	P7, no end caps
Recommended housings	PF-EG, P-KG	PF-EG, P-KG	P-KG	PF-EG	PF-EG, P-KG
Conformity					
Operating temperature	Up to +80 °C	Up to +92°C	Up to +92 °C	Up to +200°C	Up to +80 °C
Maximum differential pressure	2 bar	5.5 bar (<+35°C), 2 bar (<+80°C) in flow direction	5.5 bar (<+35°C), 2 bar (<+80°C) in flow direction	10 bar	2 bar
Application examples	Fine filter for liquids	Prefilter for liqids	Prefilter for liquids	Prefilter for liquids	Coarse and prefilter for liquids
Industries	Food Beverages Industrial Machinery Environment Chemical	Food Beverages Environment Pharmaceutical Chemical	Food Beverages Environment Chemical	Food Beverages Paints & Coatings Environment Pharmaceutical	Food Beverages Industrial Machinery Environment Chemical
				Chemical	

^{*} Retention rates in water

Efficient Cleaning

Liquid Filter Connections

Connections

Donaldson also supplies elements with different types of adapters that fit into the housings of other manufacturers.



P2 226 0-rings bayonet 2 locking tabs flat end cap



P3 222 O-rings plug connection flat end cap



P7 226 O-rings bayonet 2 locking tabs locating fin



P8 222 O-rings plug connection locating fin



P9 222 0-rings bayonet 3 locking tabs locating fin

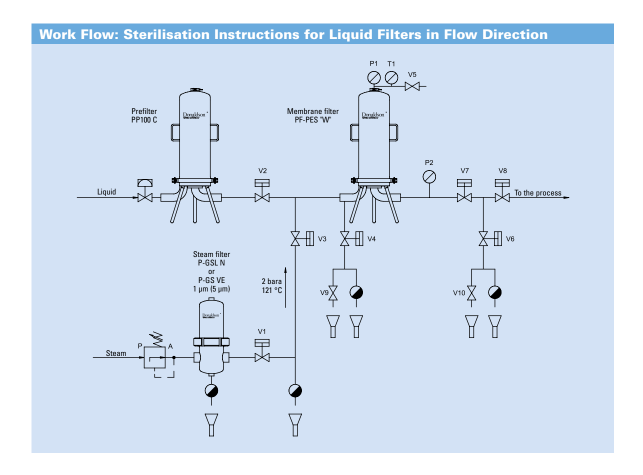


uf (ultrafilter) 226 O-rings plug connection flat end cap



DOE
Double open end with EPDM gaskets

Steam Sterilisation Instructions for Liquid Filters



- (1) Open valves V4, V6, V7, V9 and V10.
- (2) Drain the product from the filter system and associated piping. Opening valve V5 will aid this process.
- (3) Open valve V1 and allow the steam condensate to drain until the steam trap below valve V3 closes. Close valve V9.
- (4) Slowly open V3 allowing steam into the system: this will flow across the filters and through valve V4 and V5. This will allow the heating of the housing, the filters and associated piping without generating a significant differential pressure across the filters.
- **(5)** When 'live' steam flows from valve V5 and T1 shows sterilisation temperature, close valve V5. This will direct the steam through the heated filter. Close valve V10.
- **(6)** Observe the pressure gauges P1 and P2, control the steam flow rate at valve V3 and set the sterilisation steam pressure to approx. 300 mbar above the required saturated steam pressure (P1).

- (7) Ensure that the differential pressure between P1 and P2 does not exceed 0.2-0.3 bar g.
- (8) When the steam trap below valve V6 closes, the steam pressure will begin to rise.
- **(9)** Steam sterilise the cartridges for the time specified ensuring the conditions of temperature and pressure stay at a constant level.
- (10) On completion of the Sterilisation-In-Place cycle, close V4, V6, V3 and V1 in that order.
- (11) Slowly open V10 to release the steam pressure from the filter system and associated piping. When the pressure on P2 reads 0.1 bar g pressure close valve V10. Fully open valve V9 to release the remaining steam pressure from the filter system. When the pressure on P1 reads 0.1 bar g pressure, close valve V9.

Integrity Test Devices

Services by Donaldson

Donaldson offers a wide range of services around the different filter elements and their installation. There are various integrity test devices available, which are characterized by a quick and easy operation and can be purchased.

Membra-Check for Membrane Filters

The Membra-Check is used for the integrity measurement of membrane filters. In addition, unknown

volumes can be measured or it can be used as a calibration measuring instrument for checking pressure transducers.

Filter Test Center (FTC) for Depth Filters

The integrity of depth filter elements is checked in the area of critical particle sizes via a test aerosol with the aid of the FTC.



Membra-Check



Filter Test Center (FTC)



Compressed Air Filtration · Filters for Sterile Air, Steam and Liquids · Refrigerant Drying · Adsorption Drying · Condensate Drains · Condensate Purification Systems · Process Air and Gas Processing



Total Filtration Management

Donaldson offers a wide variety of solutions to reduce your energy costs, improve your productivity, guarantee production quality and help protect the environment.

Total Filtration Service

A comprehensive range of services keeps your production at peak performance and at the lowest total cost of ownership.

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