

Automatic Backflushing Filters



The RF3 Automatic Backflushing Filters are complete filtration systems. These unique products are not only performing the task of filtering low viscosity liquids, but also the cleaning of their array of reusable conical filter elements via PLC controlled mechanism.

Since particles in process fluids have an influence on the quality of the end product and they increase the attrition rate of system components, proper protection through efficient filtration is needed. The RF3 self-cleaning filters provide this protection with uninterrupted operation.

The RF3 automatic self-cleaning filters are used for extracting particulate contaminants. The rugged design and automatic self-cleaning capability give this filter product the ability to make a major contribution to operational reliability, reduction of maintenance costs and overall efficiency in many process systems.

The RF3 filters have a special housing design that incorporates an array of filter elements. The special Slotted Tube and SuperMesh[™] elements with pore sizes from 25 to 3000 micron ensure highly effective removal of particulate contamination from the process medium. The adjustable differential pressure switch triggers the self-cleaning function. Each individual filter element is cleaned with filtrate in the reverse flow direction while being totally isolated from the rest of the element array. This is how the RF3 can continue to filter without any interruption of the filtration process during the backflush cycle.

The RF3 filters are a relatively simple mechanical design as illustrated here. Pre-filtered liquid enters the inlet port and exits through the outlet port after passing through the conical element array. The flow direction of the elements is from inside out, and particles are collected on the smooth interior surfaces for easy cleaning. As the level of contamination increases, so does the differential pressure across the filter.

When does the self-cleaning function occur?

As the amount of contamination collected in the elements increases, so does the differential pressure. When the differential pressure reaches the set point, a signal is sent to the PLC inside the control panel, which initiates the backflush cycle. The cleaning cycle can also be started by the adjustable timer located inside the control panel, or by simply pressing the cycle start button located on the front of the control panel.

How does the self-cleaning system operate?

The process starts with the geared motor located on top of the filter positioning the backflush arm beneath the first element to be cleaned. Once in position, the control panel opens the backflush valve, which creates a pressure gradient that reverses the flow of filtrate through this single element. The reverse flow cleans the element of the collected particles. The valve then closes and the motor positions the arm beneath the next element to be cleaned. The backflush cycle is complete when all of the elements in the array have been cleaned.

What about the filter elements?

The conical shaped filter elements used in the RF3 self-cleaning filters are specially designed for isokinetic filtering and backflushing. This tapered design results in an even flow distribution, low pressure drop and a uniform distribution of contaminate inside the elements. The advantages: longer time between backflush cycles, less loss of process fluid and more complete and efficient cleaning of the conical wedge wire elements.

Are there any other unique features?

The PLC control has some benefits that aren't immediately visible. During the self-cleaning operation, the backflush valve is in position under the element being cleaned for just a few seconds. The backflush valve is opened and closed rapidly, causing a "pulsation of filtrate through the filter element

openings. These pressure surges produce a superior cleaning effect in a shorter time. The result is fewer cleaning cycles,

shorter duration and lower consumption of filtrate.

Direction of Flow



Backflush Mode

Filtration Mode



Automatic Backflushing Filters

Some of the RF3 Benefits:

- Excellent price to performance ratio
- High filtration quality
- Low occurrence of service staff intervention
- Low operating cost
- Low maintenance cost
- Continuous operation of process
- High flow rate for maximum performance
- Low pressure drop
- Low energy consumption
- Superior self-cleaning functionality
- Application specific design
- Efficient design / small footprint envelope
- Simple installation
- Maximum use of filtration surfaces for best efficiency
- Patented element design
- 25 to 3000 micron filtration

Filter Elements



Installation Guidelines

- Minimum inlet pressure of 35 psi
- Maximum 2 psi clean pressure differential between inlet and outlet
- Minimum 25 psi between the outlet and the backflush line (preferably the backflush line goes to atmospheric pressure)



Automatic Backflushing Filters

Specifications

NFIGURATIONS	• ASME Code Design (with or without U-Stamp)				
2.1.9 Internal Corrosion Protection	2.2.3 Flange Connections				
• 2K epoxy paint	• ANSI				
• 2K polyurethane coating	• JIS				
• rubber lined	2.2.4 Housing Materials				
2.1.10 Differential Pressure Gauge	• Duplex				
• Aluminum	• Superduplex				
Stainless steel	 Various qualities of stainless steel 				
• Brass	2.2.5 Cover Plate Lifting Device				
Chemical seal	• Carbon steel				
2.1.11 Filtration Ratings	Stainless Steel				
• 25 $\mu m,$ 40 μm and 60 μm Super Mesh	Cover plate lifting device for retrofitting				
• 50 μm to 3000 μm slotted tube	2.2.6 Material of Internal Parts and Elements				
2.1.12 Electrical Protection Class	• Duplex				
• IP55	Superduplex				
2.1.13 Pressure Ranges	 Various qualities of stainless steel 				
• 6 bar	 Elements with magnetic filtration technology 				
• 10 bar	Superflush element technology				
• 16 bar	2.2.7 External Corrosion Protection				
• 25 bar	Multiple layer coatings				
• 40 bar	 Special paints / coatings for offshore use 				
• 64 bar (on request)	Colors to customer specification				
• 100 bar (on request)	2.2.8 Internal Corrosion Protection				
2.2 OPTIONAL VERSIONS There are a range of optional versions available for the AutoFilt® RF3.	• Glass flake lining				
2.2.1 Control / Electrical Components / Voltage Supply	 Special paints / coatings according to customer specifications 				
• Manual version of the AutoFilt® RF3	2.2.9 Explosion Protection				
PLC control	• ATEX accprdomg to Directive 94/9/EC				
Filter without control for integration into customer's PLC	2.2.10 Documentation				
Filter interlocking for parallel operation	Manufacturer's test certificates				
 UL/CSA approved controls and components 	Material certificates 3.1 according to DIN EN 10204				
Special IP protection classes	GOST certificate				
Safe in tropical conditions	• 3rd parties (TÜV, ABS, Lloyds, etc.)				
Customized special solutions	• Welding procedure specifications (WPS) / Procedure Qualification Record (PQR)				
2.2.2 Housing Manufacture	Inspection plan				
	FIGURATIONS2.1.9 Internal Corrosion Protection2.3K epoxy paint2.K polyurethane coating2.K polyurethane coating. rubber lined2.1.10 Differential Pressure Gauge. Aluminum. Stainless steel. Brass. Chemical seal2.1.11 Filtration Ratings. 25 µm, 40 µm and 60 µm Super Meshal. 50 µm to 3000 µm slotted tube. 10 bar. 10 bar. 10 bar. 16 bar. 25 bar. 40 bar. 100 bar (on request).				

Many others available on request. Futher optional models on request.

RF3 **Backflushing Filter AutoFilt® RF3**



115.67 [2938]

RF3 Backflushing Filter AutoFilt[®] RF3







Pressure Drop Information Based on Flow Rate and Viscosity



Backflushing Filter AutoFilt® RF3 RF3

How to Build a Valid Model	Number for a RF3:	Model Code RF3 —
BOX 1 BOX 2 BOX 3 B	DX 4 BOX 5 BOX 6 BOX 7 BOX 8 BOX 9	RF3-8
		RF5
BOX 1 BOX 2 BOX 3 BOX	DX 4 BOX 5 BOX 6 BOX 7 BOX 8 BOX 9	
RF3 2.5 2	S A 1 NM E1 N Continued on next page	RF7
BOX 1 B	OX 2 BOX 3 BOX 4 BOX 5	RF10
Type Filte	er Size Pressure Design Code Controller	
AutoFilt [®] C = C [0 = F [2" (232 psi)] 4" (145 psi)] 1 = 87 psi $A = \frac{Electro-pneumatic cyclic}{control}$	RF4-1
1 = K [$\begin{array}{c} A = ASME VIII Div. 1 \\ B = Electrical circulation control \\ C = Electro-pneumatic \\ C = Electro-pneumatic \\ \end{array}$	RF4-2
2 = 0 [0 2.5 = M [3 = N [$\begin{bmatrix} 1+3 & psi \\ 10" & (145 & psi) \end{bmatrix} = \begin{bmatrix} 5 & 2.52 & psi \\ 4 & = 363 & psi \\ 2" & (145 & psi) \end{bmatrix} = \begin{bmatrix} E & EN & 13445 \\ 5 & = 580 & psi \end{bmatrix} = \begin{bmatrix} E & EN & 13445 \\ D & = \begin{bmatrix} Pneumatic cyclic control \\ with timer function \end{bmatrix}$	RF4-3
4 = Q[5 = R[2]	16''' (87 psi)] $6 = 914$ psi $M = Manual$ $0'''$ (87 psi)] $7 = 1450$ psi $0 = Without control, all consumers on terminal strip$	RF12
6 = S[2 7 = T[2	4" (87 psi)] 8" (87 psi)]	RF14
8 = U [3	86″ (87 psi)]	BTU
Connection Voltage	Housing Material / Corrosion Protection	ATF-1
1 = 3 x 400V / N / PE 50Hz	N = Carbon steel, primed on the outside (RAL 7040)	
$2 = 3 \times 400 \text{V} / \text{X} / \text{PE} 50 \text{Hz}$	NM = Carbon steel, primed on the outside (RAL 7040), inside 2-comp. epoxy coating	ATF-2
$3 = 3 \times 300 \text{ V} / \text{ A} / \text{PE} 50 \text{ Hz}$ $4 = 3 \times 230 \text{ V} / \text{ N} / \text{PE} 50 \text{ Hz}$	NP = Carbon steel, primed on the outside (RAL 7040), inside 2-comp highly cross-linked polyurethane coating	
5 = 3 x 230V / X / PE 50Hz	NG = Carbon steel, primed on the outside (RAL 7040), rubber lined inside	ATF-2.5
6 = 3 x 415V / X / PE 50Hz	E1 = Stainless steel 1.4301, 1.4541 or similar (group 304/321)	
$7 = 3 \times 415 V / N / PE 60 Hz$	E2 = Stainless steel 1.4571 or similar (group 316)	ATT-5
$8 = 3 \times 460 \text{V} / \text{X} / \text{PE} 60 \text{Hz}$	A = "A" also added in case of ANSI flange	ATE-3.5
$9 = 3 \times 440 \text{ V} / \text{ X} / \text{PE 60HZ}$ A = 3 × 525 V / Y / PE 50 Hz	J = "J" also added in case of JIS flange	
$B = 3 \times 575 V / X / PE 60 Hz$	BOX 8	ATF-4
$C = 3 \times 690 V / X / PE 50 Hz$	Internals/Element Material	
D = 1 x 230V / N / PE 50Hz	E1 = Stainless steel 1.4301, 1.4541 or similar (group 304/321), filter element stainless steel	PLF1
E = 1 x 230V / N / PE 60Hz	1.4435 (group 316) Staiplass steel 1.4571 or similar (group 216), filter element staiplass steel 1.4425	
$F = 1 \times 115 V / N / PE 60 Hz$	$E2 = \begin{cases} 3 \text{ (group 316)} \\ (\text{group 316}) \end{cases}$	PLF2
$G = 3 \times 415 V / N / PE 50 Hz$	ES Stainless steel 1.4571 or similar (group 316), filter element Superduplex (only wedge	
$H = 3 \times 220V / X / PE 60HZ$	^{LJ –} wire possible)	PVD
$K = 3 \times 480 V / X / PE 60 Hz$	SE = Superduplex, filter element stainless steel 1.4435 (group 316)	
	DE = Duplex, filter element stainless steel 1.4435 (group 316)	
	DS = Duplex, filter element Superduplex (only wedge wire possible)	
	SS = Superduplex, filter element Superduplex (only wedge wire possible)	
	BOX 9 Back Eluch Valvo	NOTES:
		Box 3. Needs to have control type
N – Flan: housing coated in sr	heroidal granhite iron, disc stainless steel, seal NRR (only up to pmax < 16 harl)	and voltage selected ex.
B = Flap: housing coated in sp	heroidal graphite iron, disc bronze seal NRR (only up to pmax \leq 16 barl)	EPT8. Box 4. can contain
		two options

- M = Flap: housing coated in spheroidal graphite iron, disc Superduplex, seal NBR (only up to pmax \leq 16 bar!)
- S = Ball valve: ball stainless steel, housing up to a nominal size of 50 mm carbon steel and from a nominal size of 50 mm carbon steel and from a nominal size of 50 mm carbon steel in spheroidal graphite iron, ball seal PTFE (from pmax > 16 bar!)
- E = Ball valve: ball stainless steel, housing stainless steel, ball seal PTFE (from pmax > 16 bar!)

ex. NMA. If ANSI

flanges are not specified DIN style will be provided.

Note.

RF3 **Backflushing Filter AutoFilt® RF3**

5 Example: NOTE: One option per box BOX 10 BOX 11 BOX 12 BOX 13 BOX 14 5 1 0 3 SKS1000 = 1	RF3-2.5N2SA1NME1N5103-SKS1000
BOX 10	BOX 11
Pressure Gauge	Flange Position
 0 = None 1 = Differential pressure gauge – aluminum pressure chamber (only up to 25 bar!) 2 = Differential pressure gauge – stainless steel 1.4301 or similar (group 304/321) pressure chamber 	 1 = Filter outlet opposite filter inlet (Standard) 2 = Filter outlet offset 90° clockwise to default 3 = Filter outlet offset 180° clockwise to default 4 = Filter outlet offset 270° clockwise to default
$3 = \frac{1.4301 \text{ or similar (group 304/321) diaphragm seal}}{1.4301 \text{ or similar (group 304/321) diaphragm seal}}$	POX 12
4 = Differential pressure gauge – brass pressure	Ontions
5 = HDA 4700 stainless steel V2A group	
6 = HDA 4300 Duplex	Certificate of conformance CoC 3.1 A = according to DIN EN 10204 for design,
BOX 13	pressure and functional testing Acceptance test certificate 3.1 according
Modification Number	to DIN EN 10204 for design, pressure and functional testing incl. material inspection $C = \frac{functional testing incl. material inspection}{functional testing incl. material inspection}$
	pressure-bearing media-contacting housing parts
Filter Element Set	Material inspection certificates according to
Conical Wedge wire filter elements (50 - 3000	D = EN 10204, 3.1 for pressure-bearing media- contacting housing parts
KD = µm) KD = um)	Russian equipment pass incl. explanation E = letter for TRCU 032 / 2013; also declaration of conformity for TRCU 010 / 2011
SKS = Conical wedge wire filter elements with SuperFlush Coating	F = End position switch position indicator for back-flushing valve (micro) End position switch position indicator for
SKD = Conical SuperMesh filter elements with SuperFlush Coating	G = back-flushing valve (inductive) H = RAL 7040 top coat
BOX 14	I = Davit K = Automatic vent valve
Special number	L = PE-UHMW clutch bushing with FKM O-rings M M12 x 1 male connector for electrical
For special models (number is allocated after technical clarification)	= connections Drinking water approval NSF / ANSI 61-G & N = 272
	P = AII seals FKM or FP2000
	S = Seawater version
	T = Marine / ship version

Notes Section:

RF5

Backflushing Filter AutoFilt[®] RF5

748-18,480 gpm 170-4200 L/min

87-150 psi 6-10 bar



many years in a wide range of different industries. The new backflushing filter series AutoFilt[®] RF5 a new budget-priced filter series with a cost-optimized geometry that offers the same reliable filter performance in a variety of applications. The function of the AutoFilt[®] RF5 is similar to the AutoFilt[®] RF5 is similar to

The automatic backflushing filter AutoFilt® RF5 has proven its reliable performance successfully for

Installation height H5

The fluid to be filtered flows through the slotted tube filter elements of the backflushing filter, passing from the inside to the outside. Contamination particles then collect on the smooth inside of the filter elements.

As the level of contamination increases, the differential pressure between the contaminated and clean sides of the filter increases. When the differential pressure reaches its pre-set value, backflushing starts automatically.

Size 25 - 40







Dimensions

Size	DN1 in (mm)	DN2 in (mm)	DN3 in (mm)	H1 in (mm)	H2 in (mm)	H3 in (mm)	H4 in (mm)	H5 in (mm)	B1 in (mm)	B2 in (mm)	B3 in (mm)	B4 in (mm)
25	9.8 (250)	7.9 (200)	1.6 (40)	47.7 (1212.5)	35.9 (912.5)	24.6 (625)	7.1 (180)	21.7 (550)	11.8 (300)	10.8 (275)	20 (508)	28.7 (728
30	11.8 (300)	9.8 (250)	1.6 (40)	51.7 (1313.5)	39.4 (1001.5)	28.1 (715)	8.3 (210)	21.7 (550)	11.8 (300)	12.4 (314)	21 (533)	29.6 (753)
40	15.7 (400)	11.8 (300)	2.6 (65)	74.4 (1890.5)	62 (1575.5)	40.6 (1030)	7.1 (180)	41.3 (1050)	14.6 (370)	15 (380)	23 (575)	31.3 (795)
50	19.7 (500)	15.7 (400)	2.6 (65)	74.4 (1888.5)	62.4 (1585.5)	41.3 (1050)	7.5 (190)	41.3 (1050)	17.16 (435)	17.3 (440)	19.1 (485)	27.8 (705)
60	23.6 (600)	19.7 (500)	3.1 (80)	75 (1905.5)	63.3 (1608.5)	42.1 (1070)	7.9 (200)	41.3 (1050)	19.9 (505)	21 (534)	21.3 (540)	29.9 (760)
70	27.6 (700)	23.6 (600)	3.1 (80)	88.1 (2238.5)	74.5 (1903.5)	48.6 (1235)	7.9 (200)	53.1 (1350)	22.4 (570)	22.8 (580)	23.3 (593)	32 (813)
90	35.4 (900)	31.5 (800)	3.9 (100)	91.7 (2328.5)	78.5 (1993.5)	52.2 (1325)	8.9 (225)	53.1 (1350)	27.2 (690)	27.2 (690)	27.5 (698)	36.1 (918)

Backflushing Filter AutoFilt® RF5 RF5

	Size	Pressure Rating psi / (bar)	Inlet	Outlet	Back flushing	Filtration Area in² / cm²	Flow Range gpm (L/min.)	Technical Data	RF3 — RF3-8
	25	145 (10)	DN 250	DN 200	DN 40	942 (6120)	748-1408 (170-320)		RF5
	30	145 (10)	DN 300	DN 250	DN 40	1255 (8160)	1276-1980 (290-450)		RF7
	40	87 (6)	DN 400	DN 300	DN 65	2603 (16920)	1760-3302 (6667-12500)		
	50	87 (6)	DN 500	DN 400	DN 65	3905 (25380)	2860-5280 (650-1200)		RF10
	60	87 (6)	DN 600	DN 500	DN 80	7809 (50760)	4400-8360 (1000-1900)		RF4-1
	70	87 (6)	DN 700	DN 600	DN 80	10920 (70980)	6600-12320 (1500-2800)		RF4-2
	90	87 (6)	DN 900	DN 800	DN 100	18200 (118300)	11440-18480 (2600-4200)		RF4-3
How to	Build a Valid	Model Number for	a RF3:					Filtor	14 4 0
BOX 1 RF5	BOX 2 BOX	3 BOX 4 BOX 5	BOX 6 BOX 7 BC	DX 8 BOX 9	BOX 10 BOX	11		Model	RF12
Example: BOX 1	NOTE: One of BOX 2 BOX	ption per box 3 BOX 4 BOX 5	BOX 6 BOX 7 BO	OX 8 BOX 9	BOX 10 BOX	11		Selection	RF14
RF5	40 EPT	8 NMA N	5 3	2 ES300	0 40 ASM	$1E = \frac{RF3-40-E}{N-5-3-2/K}$	P18-NMA- S1000-40-ASME		BTU
В	OX 1	BOX 2	BOX 3	_	BOX	4	BOX 5		
Filter	Series	Filter Size	Drive Cont	rol /	Housing M	aterial &	Shut Off		AIT-I
F	RF5	25 EP	, _ Electric pneun	natic cycle	Standard S	teel outside	Material		ATF-2
	1	30 EZ	 control Electric Control 	ol	m = primed	teel outside		ATF-2.5	
		40 EP	= Electro-pneum	natic cyclic	NM = primed, ins painted	ide metallogal		ATF-3	
		50 P	= Pneumatic cyc	clic control	E = Stainless St	eel			
		70 PT2	= Pneumatic cyc	clic timed	$A = \frac{\text{with ANSI-}}{\text{additional}}$	flanged, A at the end			ATF-3.5
		70	' = 3X415V/N/PE	60Hz		BC	9 X 9		ATF-4
	L	90 8	3 = 3X460V/X/PE	60Hz		Eleme	ent Set		PI F1
	BOX 6		E = 1X230V/N/PE	60 Hz		$ES200 = \frac{20}{Slo}$	00µ Conical		
Di	ifferentia		= 1X110V/N/PE	60Hz		$ES300 = \frac{30}{51}$	10µ Conical otted Tubes		PLF2
$1 = \frac{Pr}{1}$	essure Chamb	ber	BOX 7	D.C	BOX 8	$ES400 = \frac{40}{212}$	10µ Conical		PVD
· A	luminum 3.25 essure Chamb	8302 Cor Der Po	sition	Νι	umber	$ES500 = \frac{50}{51}$	10µ Conical		
z = St	ainless Steel 1 /ith Chemical '	.4305 Cor Seal 1 = 90°	trol box offset by clockwise to filter	$2 = \frac{\text{Late}}{\text{sup}}$	est version	$FS1000 = \frac{10}{10}$	otted Tubes 100µ Conical		
3 = St	ainless Steel 3	316TI out	et trol box offcot	Sub	plied by factory	Slo	otted Tubes 600µ Conical		
$5 = \frac{1}{St}$	eel	2 = by	80° clockwise to			ES1500 = Slo	otted Tubes	NOTES: Box 3. Needs to	
$6 = \frac{H}{St}$	DA 4300 Dupl ainless Steel	lex Cor	trol box offset			$ES2000 = \frac{20}{Slo$	otted Tubes	type and voltage	
	3 = by 270° Clockwise to filter outlet					$ES2500 = \frac{25}{Slo}$	00µ Conical otted Tubes	selected ex. EPT8.	
	BOX 10 BOX 11					$ES3000 = \frac{30}{51}$	000µ Conical	two options	
Size o	of Elemen	t Set Ves	sel Certifica	tion		510		note. If ANSI flanges are	
Sam	e as BOX 2 Va	alue Omit = ASME =	Standard Version	n				not specified DIN style wil be provided	



Backflushing Filter AutoFilt® RF7

83-33,022 gpm 22-12,501 L/min

87-232 psi 6-18 bar



The automatic backflushing filter AutoFilt® RF3 has proven its reliable performance successfully for many years in a wide range of different industries. The horizontal backflushing filter AutoFilt® RF7 supplements our backflushing filter family. The AutoFilt® RF7 is a compact model range that is specifically designed for applications with small space and height restrictions.

The working principle and control systems of the AutoFilt® RF7 are identical to those of the AutoFilt® RF3. Installation height





Dimensions

Size	DN in (mm)	DN1 in (mm)	l1 in (mm)	b in (mm)	h1 in (mm)	h2 in (mm)	h3 in (mm)	D in (mm)	d1 in (mm)	L in (mm)	l2 in (mm)	G1 in (mm)	G2 in (mm)	la in (mm)
СС	2 (50)	1 (25)	19.8 (504)	7.9 (200)	14.2 (360)	4.7 (120)	25.6 (650)	13.4 (340)	8.7 (220)	25 (635)	35.1 (892)	G1/4	G1/2	21.7 (550)
0B	3.9 (100)	1 (25)	23.5 (596)	7.9 (200)	15.2 (385)	5.9 (150)	27 (685)	13.4 (340)	8.7 (220)	33.5 (850)	45.9 (1165)	G1/4	G1/2	21.7 (550)
1B	5.9 (150)	1.6 (40)	25.5 (647)	10.6 (270)	17.7 (450)	7.4 (189)	31.7 (805)	17.5 (445)	12.8 (324)	35.4 (900)	47.8 (1215)	G1/4	G3/4	21.7 (550)
2B	7.9 (200)	2 (50)	30.1 (764)	12.8 (325)	19.7 (500)	8.6 (220)	39.4 (1000)	22.2 (565)	16 (406)	40.2 (1020)	52.6 (1335)	G1/4	G3/4	27.6 (700)
2.5B	9.8 (250)	2 (50)	40.3 (1024)	12.8 (325)	19.7 (500)	10.2 (260)	39.4 (1000)	22.2 (565)	16 (406)	58.3 (1480)	69.7 (1770)	G1/4	G3/4	27.6 (700)
3B	11.8 (300)	2.6 (65)	41.02 (1042)	15 (380)	23.2 (590)	11.02 (280)	47.2 (1200)	26.4 (670)	20 (508)	61.02 (1550)	72.8 (1848)	G1/4	G3/4	27.6 (700)
4A	15.7 (400)	3.1 (80)	42.1 (1069)	17.7 (450)	25.6 (650)	13.8 (350)	55.1 (1400)	30.7 (780)	24 (610)	62.05 (1576)	73.7 (1873)	G1/4	G3/4	27.6 (700)
5A	19.7 (500)	3.1 (80)	44.8 (1139)	21.7 (550)	29.5 (750)	14.6 (370)	62 (1575)	35.2 (895)	28 (711)	62.4 (1585)	75.6 (1920)	G1/4	1.5" Flange	27.6 (700)
6A	23.6 (600)	3.9 (100)	45.6 (1159)	24.6 (625)	33.1 (840)	18.7 (475)	68.9 (1750)	43.9 (1115)	36 (914)	66.5 (1690)	80.6 (2046)	G1/4	1.5" Flange	27.6 (700)
7A	27.6 (700)	3.9 (100)	47.2 (1200)	29.5 (750)	35.04 (890)	20.1 (510)	74.8 (1900)	48.4 (1230)	40 (1016)	58.1 (1475)	72 (1830)	G1/4	1.5" Flange	27.6 (700)
8A	3.5 (90)	5.9 (150)	58.0 (1474)	37.4 (950)	43.3 (1100)	24.4 (620)	88.6 (2250)	55.3 (1405)	48.03 (1220)	83.2 (2114)	96.9 (2460)	G1/4	1.5" Flange	27.6 (700)

Technical Data

Size	Pressure Rating psi (bar)	Connection Inlet/Outlet	Connection Backflushing Line	Weight Empty Ibs (kg)	Volume Gallons (liters)	Amount of Filter Elements	Filter Area in ² (cm ²)	Backflushing Amount gal (liters)	gpm	Liters/ Minute
СС	230 (16)	2" Flange	1" Flange	286 (130)	4 (15)	6	332 (2140)	6.6 (25)	22-124	83-469
0B	150 (10)	4" Flange	1" Flange	342 (155)	7 (25)	6	590 (3810)	6.6 (25)	110-498	416-1885
1B	150 (10)	6" Flange	1.5" Flange	550 (250)	16 (60)	6	960 (6190)	9.2 (35)	396-1118	1499-4232
2B	150 (10)	8" Flange	2" Flange	825 (375)	28 (105)	8	1279 (8250)	13.2 (50)	880-1981	3331-7498
2.5B	150 (10)	10" Flange	2" Flange	1025 (465)	50 (190)	6	1938 (12500)	17.2 (65)	1761-2641	6666-9997
3B	150 (10)	12" Flange	2.5" Flange	1290 (585)	74 (280)	9	2906 (18750)	25.1 (95)	2421-3786	9164-14331
4A	87 (6)	16" Flange	3" Flange	1705 (775)	112 (425)	18	5813 (37500)	55.5 (210)	3566-7484	13498-28330
5A	87 (6)	20" Flange	3" Flange	2290 (1040)	168 (635)	24	8643 (55760)	82 (310)	6604-10787	24998-40833
6A	87 (6)	24" Flange	4" Flange	3635 (1650)	264 (998)	40	13811 (89100)	128.1 (485)	8805-15850	33330-59998
7A	87 (6)	28" Flange	4" Flange	4410 (2000)	358 (1355)	44	16446 (106100)	147 (555)	13208-22014	49997-83332
8A	87 (6)	36" Flange	6" Flange	7960 (3610)	716 (2710)	54	28009 (180700)	190.2 (720)	19813-33022	75000-125001

Backflushing Filter AutoFilt® RF7 RF7

BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX	6 BOX 7	BOX 8	BOX 9	BOX 1) BOX 11	1				RF3-8			
RF7															DE			
xample:	NOTE: (One opti	on per bo		POV		DOX 9	DOX 0	DOX 1	DOV 11					RFt			
RF7	3B	EPT7	NMA	N	5	1A	2	KS100	3B	ASME	= RF7-3B-EPT8-NN N-5-3-2/ KS1000-	/IA- 40-ASME			RF7			
															RF10			
B	OX 1			BOX 2			В	OX 3			BOX 4				RF4-1			
Fliter	r Serie	S	Fil	ter Si	ze	Dr Conr	nve (necti	Contro na Vol	/ tage	Hous	Coating	κ –						
F	RF7			СС		EDT _ E	lectro-	pneumati	c cyclic	, St	tandard Steel 1.0038				RF4-2			
				OB		Cri – C	ontrol	, ∆p deper	ndent Vn	N = 0	utside primed							
				1B		EU = c	lepend	lent	-14	ST NINA O	utside primed, inside				RF4-3			
<u>c</u> l	BOX 5	1		2R		PT = P	neum	atic cyclic o	control	n = IVIVI =	netallogal	al	R					
Snut N	l Off N Aateri	alve al		20		PTZ = P	neuma ontrol	atic cyclic 1										
В	Butterfly	housing		2.5		7 = 3	3X415\	V/N/PE 60H	łz	A = ^W	vith ANSI-flanged,				RF14			
$N = \frac{S}{C}$	G cast ir	on /asher		3B		8 = 3	3X460\	//X/PE 60H	łz	a	dditional A at the end				DTI			
S	tainless s	steel		4A		9 = 3	3X440\	V/X/PE 60H	iz									
ь _ S	G cast ir	nousing on		5A		F = 1	X110	//N/PE 60F	nz Iz					ATF-1				
D = C	oated, w	/asher		64			PC	ד צר			POX 9							
	JIOHZE			UA		Ela	nge	Sotting	1/	Mod				ATF-2				
	BOX 6			7A		Back	kflus	hing Li	ne	N	umber			AT				
Diti Press	terent	tial		8A			Set	ting		Lá				ATT-2.0				
Pre	essure Ch	amber				1 = 0	Dutlet ⁻	to right		z = st	actory				ATF-3			
1 = Alu 3 2	Aluminum 3.258302 Pressure Chamber	hamber hamber iteel	re Chamber num 302 re Chamber	r			2 = 0	Dutlet	up									
Pre							3 = 0	Dutlet [.]	to left							ATF-3.5		
2 = Sta 1.4	ainless St 1305						$A = \begin{bmatrix} B \\ B \end{bmatrix}$	3ackflu eft	ishing line	to						ATF-4		
B = Wi	th Chem	ical Sea				B = E	Backflu	ishing vards										
- HD	A 4700	Stainles:	5			C = E	Backflu	ishing line	to						PLF1			
s = Ste	el					r	ight											
$\overline{S} = \frac{HD}{Sta}$	A 4300 Ainless St	Duplex eel			BO	X 9			BOX 10		BOX 11				PLF2			
				El	eme	nt Set		Ela	Size o	f	Vessel				PVE			
			H	KD25 =	Conic	al SuperM	esh™	Same	as BOX	2 Value	Certificatio	า						
				K40 =	Conic	al SuperM	esh™	(firs	t letter/n	umbr	Omit = Standard V	ersion						
				KS50 =	Conic	al Slotted	Tubes		only)	L	ASIVIE = ASIVIE VEISI	on						
			K	S100 =	Conic	al Slotted	Tubes											
			K	S300 =	Conic	al Slotted	Tubes						NOTE Box 3.	S: Needs to				
			К	S400 =	Conic	al Slotted	Tubes							have cont type and	trol			
			K	S500 =	Conic	al Slotted	Tubes							voltage selected	ex.			
			KS	1500 =	Conic	al Slotted	Tubes						Box 4	EP18. can conta	ain			
			KS	2000 =	Conic	al Slotted	Tubes						noto		115			
			KS	2500 =	Conic	al Slotted	Tubes						note.	flanges a	re fied			
			KS	3000 =	Conic	al Slotted	Tubes							DIN style	will			

Backflushing Filter AutoFilt® RF10



Traditional Automatic Backwash Filters are designed for high pressure applications with medium to lower loads.

What if pressure is low and contamination is high?

The new RF10 takes the best features of the RF3 and marries them with JetFlush technology. The operating principle subdivides the backflushing into two phases.

Phase One:

Stripping away the contaminant particles

Phase Two:

Discharging the contaminant particles

The new generation is dependent on influent pressure only and does not require the additional back pressure of the effluent to influent differential. With a JetFlush reservoir and internally guided JetFlush valves that can seal the upper lip creating an increased "suction" backflush, the RF10 can handle almost all difficult filtration applications.

Product Advantages:

- Back-flushing independent of pressure on clean side of filter
- Dependent only on the inlet pressure
- Highly efficient back-flushing with low pressure conditions and long back-flush lines
- With its highly efficient back-flushing, the filter is suitable for high dirt loads and surges in contamination
- Optional davit
- Variable filter isometry

Here is how the JetFlush Technology improves traditional ABF Technology:

Filtration

The medium being filtered enters the filter housing via the filter inlet (A) and flows through the filter elements of the back-flushing filter from the inside to the outside (B) and leaves the filter via the filter outlet (C). During the filtration process, the JetFlush reservoir (D) located above the filter elements fills with and stores medium from the contaminated side. As fluid is filtered, particles collect on the inside of the filter elements. As the level of contamination increases, the differential pressure between the contaminated and clean side of the filter increases. When the differential pressure reaches the pre-set trigger point, back-flushing starts automatically.

Back-Flushing In General

Automatic back-flushing is triggered:

- When the differential pressure trigger point is exceeded
- By means of a timer
- By pressing the test button

The gear motor (E) rotates the back-flushing arm (F) to the filter element to be cleaned (G). The back-flush valve (H) opens. The pressure drop between the filter inlet (A) and the back-flush line (I), combined with the conical geometry of the filter element, triggers the special JetFlush effect of the AutoFilt[®] RF10.

The remaining filter elements continue filtering to ensure uninterrupted filtration.





Back-flushing (phase 1)



Backflushing Filter AutoFilt® RF10

Back-Flushing Phase I

Phase 1 - Strupping away the contamination

In the first phase, unfiltered fluid from the JetFlush reservoir (J1) above flows into the filter element. The conical filter element geometry produces a core flow here, supplied mainly by the JetFlush reservoir. This core flow is supported by the open JetFlush effect, which also draws water from the filtrate side into the inside of the filter element.



Back-Flushing Phase II

Phase 2 - Discharging the contamination Once the core flow has developed, the JetFlush reservoir located above the filter element is closed (J2).

When the opening at the top of the filter element closes, the second phase is initiated, namely discharging the contamination:

The moving column of fluid draws water from the filtrate side (K) as soon as the fluid supply stops as a result of the filter element closing at the top.

The conical filter element geometry ensures the whole surface of the filter element is now clean and residue-free. The contamination is discharged via the back-flush line (I). After cleaning the filter element, the back-flushing arm rotates to the next filter element to be cleaned; the process is repeated. When the back-flush cycle is finished, the back-flush valve is closed (H).



Industries Served

Filter Elements

STEEL

PULP & PAPER MAKING

WASTE WATER TREATMENT

TECHNOLOGY

MINING

INDUSTRIAL

POWER

MARINE



GENERATION



RF10 Backflushing Filter AutoFilt[®] RF10







Backflushing Filter AutoFilt® RF10 RF10

																Dim	ensions	RF3 — RF3-8
Size	DN1 in (mm)	DN2 in (mm)	DN3 in (mm)	DN4 in (mm)	b1 in (mm)	b2 in (mm)	b3 in (mm)	b4 in (mm)	b5 in (mm)	h1 in (mm)	h2 in (mm)	h3 in (mm)	h4 in (mm)	h5 in (mm)	H1 in (mm)			RF5
RF10-10	10 (100)	10 (100)	4 (40)	G3/4	25 (250)	25 (250)	29.8 (298)	-	-	36 (360)	68.7 (687)	16 (160)	71.7 (717)	-	127.4 (1274)			
RF10-20	20 (200)	20 (200)	6.5 (65)	2.5 (25)	32 (320)	32 (320)	30.5 (305)	28 (280)	29.5 (295)	42.5 (425)	88.5 (885)	16.1 (161)	100.5 (1005)	7.9 (79)	155.9 (1559)			RF7
RF10-23	20 (200)	20 (200)	6.5 (65)	2.5 (25)	32 (320)	32 (320)	30.5 (305)	28 (280)	29.5 (295)	42.5 (425)	110 (1100)	16.1 (161)	134.1 (1341)	7.9 (79)	189.5 (1895)			RF10
RF10-25	25 (250)	25 (250)	6.5 (65)	2.5 (25)	35 (350)	35 (350)	30.5 (305)	30 (300)	29.5 (295)	46.2 (462)	111.7 (1117)	13.1 (131)	141.4 (1414)	8.3 (83)	129.7 (1297)			
RF10-30	30 (300)	30 (300)	6.5 (65)	2.5 (25)	40 (400)	40 (400)	62.1 (621)	35 (350)	33 (330)	42 (420)	112.6 (1126)	26.6 (266)	8.2 (82)	140.9 (1409)	197.8 (1978)			RF4-1
RF10-35	35 (350)	35 (350)	6.5 (65)	2.5 (25)	45 (450)	45 (450)	63.7 (637)	41 (410)	42 (420)	42 (420)	113.6 (1136)	26.6 (266)	8.2 (82)	XX (1424)	199.2 (1992)			RF4-2
RF10-40	40 (400)	40 (400)	8 (80)	2.5 (25)	52 (520)	52 (520)	73.5 (735)	46 (460)	47 (470)	47 (470)	122.5 (1225)	30 (300)	8.2 (82)	142.4 (1492)	212.5 (2125)			RE1-3
RF10-50	50 (500)	50 (500)	8 (80)	4 (40)	60 (600)	60 (600)	77 (770)	56 (560)	49 (490)	49 (490)	130 (1300)	35 (350)	10.5 (105)	157.6 (1576)	221 (2210)			IXI 4-3
RF10-60	60 (600)	60 (600)	10 (100)	4 (40)	70 (700)	70 (700)	90 (900)	65 (650)	61 (610)	61 (610)	136 (1360)	33 (330)	19.5 (195)	159 (1590)	227 (2270)			RF12
	H2	H3	L1	L2	L3	L4	L5	D1	D2	D3	D4	E1	E2	F1	F2			RF14
Size	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)			
RF10-10	83.7 (837)	35 (350)	1 (10)	18.8 (188)	46 (460)	64.8 (648)	50 (500)	37.5 (375)	27.3 (273)	34 (340)	1.8 (18)	G1/2	G1/2	24 (240)	9 (90)			BTU
RF10-20	112.2 (1122)	55 (550)	1.5 (15)	24.5 (245)	51.7 (517)	76.2 (762)	50 (500)	49 (490)	35.56 (355.6)	37 (370)	1.8 (18)	DN25	G1/2	26.9 (269)	12 (120)			ATF-1
RF10-23	145.8 (1458)	70 (700)	1.5 (15)	24.5 (245)	46 (460)	70.5 (705)	50 (500)	49 (490)	35.56 (355.6)	49.6 (496)	1.8 (18)	DN25	G1/2	35.1 (351)	12 (120)			
RF10-25	152.3 (1523)	55 (550)	1.5 (15)	27 (270)	47.7 (477)	74.7 (747)	50 (500)	54 (540)	40.64 (406.4)	43 (430)	1.8 (18)	DN25	G1/2	30.4 (304)	12 (120)			ATF-2
RF10-30	153.1 (1531)	70 (700)	1.5 (15)	32.3 (323)	49.7 (497)	82 (820)	50 (500)	64.5 (645)	50.8 (508)	54 (540)	1.8 (18)	G1/2	G1/2	38.2 (382)	15 (150)			ATF-2.5
RF10-35	154.8 (1548)	70 (700)	1.5 (15)	37.8 (378)	57.6 (576)	95.4 (954)	50 (500)	75.5 (755)	61 (610)	64 (640)	1.8 (18)	G1/2	G1/2	45.3 (453)	15 (150)			
RF10-40	161.7 (1617)	70 (700)	1.5 (15)	48.5 (485)	63.2 (632)	111.7 (1117)	50 (500)	86 (860)	71.1 (711)	72.7 (727)	2.7 (27)	G1/2	G1/2	51.4 (514)	15 (150)			ATF-3
RF10-50	170.1 (1701)	70 (700)	2 (20)	54.3 (543)	69.8 (698)	124 (1240)	50 (500)	97.5 (975)	81.3 (813)	86 (860)	3 (30)	G1/2	G1/2	60.8 (608)	20 (200)			ATF-3.5
RF10-60	175.9 (1759)	70 (700)	2 (20)	64.3 (643)	79.5 (795)	143.8 (1438)	50 (500)	117.5 (1175)	101.6 (1016)	104 (1040)	3.2 (32)	G1/2	G1/2	73.5 (735)	20 (200)			
																		AIF-4

Size	Pressure Rating psi (bar)	Connection Inlet/Outlet	Connection Backflushing Line	Weight Empty Ibs (kg)	Volume Gallons (liters)	Amount of Filter Elements	Filter Area in ² (cm ²)	Backflushing Amount gal (liters)
10	87 (6)	DN 100	40	624 (283)	10 (36)	6	558 (3600)	154 (583)
20	87 (6)	DN 200	65	981 (445)	25 (95)	6	1105 (7128)	330 (1250)
23	87 (6)	DN 200	65	1025 (465)	35 (131)	5	1868 (12050)	374 (1417)
25	87 (6)	DN 250	65	1213 (550)	42 (160)	6	2241 (14460)	374 (1417)
30	87 (6)	DN 300	65	1598 (725)	80 (304)	9	3362 (21690)	374 (1417)
35	87 (6)	DN 350	65	1934 (877)	119 (452)	11	4109 (26510)	374 (1417)
40	87 (6)	DN 400	80	2619 (1188)	163 (616)	18	6724 (43380)	639 (2417)
50	87 (6)	DN 500	80	2985 (1354)	235 (891)	24	8965 (57840)	639 (2417)
60	87 (6)	DN 600	100	5644 (2560)	393 (1489)	40	14942 (96400)	903 (3417)

PLF1

PLF2

PVD

Technical Data

RF10 Backflushing Filter AutoFilt[®] RF10₇

Filter	How to Bui	Id a Val	lid Mod 3 BOX 4	l <mark>el Nu</mark> 4 BOX	mbe	r for	a RF1 BOX 7	0: BOX 8	BC	X 9	BOX 10) BOX 11	BOX 12	BOX 13	BOX 14	BOX 15	BOX 16	BOX	17
Model	RF10																		
Number	Example: NC)TE: One	e option	per b	ох								J						
Selection	BOX 1 BOX	2 BOX	3 BOX 4	4 BOX	(5 B	BOX 6	BOX 7	BOX 8	BC	X 9	BOX 10) BOX 11	BOX 12	BOX 13	BOX 14	BOX 15	BOX 16	BOX	17
	RF10 20) A	1			Х	Р	J		<	VN	В	2	1	Н	1	1	0	
															Co	ont'd on	page 45		
	BOX 1			BOX 2					BOX	}		BO	X 4			BOX	(5		
	Filter		Filt	ter S	ize			Pre	essi	ire		Type	e Of		Vo	tage	Supp	oly	
	Series	10 =	DN 10	0 35		DN 3	50	∧ _		je		EPP	electro-	$1 = 3 \times 400 \text{V} / \text{N} / \text{PE}$					
	RF10	20 =	DN 20	0 40) =	DN 4	00	А – В =	PN1	0		1 = pne	umatic		Z = 3	(400V) (500V)	' X / PE : /	50HZ	
		23 =	DN 20	0 50) =	DN 5	00					con [.] EPP	trol functior	nal	4 = 3 x	(415V /	/ x / PE	50Hz	
		25 =	DN 25	0 60) =	DN 6	00					$2 = con^2$	trol		5 = 3 >	(415V /	′ N / PE	60Hz	2
		30 =	DN 30	0								(trig the	gerea p custome	y er)	6 = 3	(460V /	x/PE	50Hz	
		.						_				Cus	tomer-		/ = 5/ 8 = 3)	(440 V / (525 V /	x/PE	50Hz	
		JX 6	.				BOX	/	wi a l			vers	ion		9 = 3 >	< 575V /	′ x / PE (50Hz	
	EX Pro	rotection	on n			arbor	ng i 1 steel	exteri	nal p	ime		BO	K 8		0 = 3 >	< 575V /	(x / PE)	50Hz	
	$X = \frac{1}{2} $	rding to	ATEX	N	l = (F	RAL 9	006), r	no corr	osior	1		Flar	nge		Y = CL	istomer	-specific	: vers	ion
	$C = \frac{EX PI}{accor}$	rding to	IECEX		p C	orotec Carbor	tion, ir 1 steel,	exteri	nal pi	imei		Stan	dard			BOX	10		
				Μ	l = (F	RAL 9	006), 2	2K exp	oxy p	aint,		A = ANS	il .		Mat	erial	of Ba	ick-	
					C	Carbor	n steel,	exteri	nal p	imei		F = DIN	'EN				/e: Co	bila	
				F	e (F n	RAL 9 paint	006), 2 interna	2K poly al	uert	nan		1 - 10			E = EP	DM	Jaru)		
				E	E = Stainless steel AISI 304										V = KFM (Viton)				
				H	l = S	tainle	ss stee	I AISI 3	816										
					BOX 9									BOX 11					
					Nor	mina	al Siz	ze						Material of Back- Flush Disc					
	C = DIN /	EN 50/	' ANSI 2	II	M = DIN / EN 250 / A						' (stand	dard size 2	25)	N = 9	itainless	Steel	•		
	D = DIN /	EN 65 /	' ANSI 2	1/2 "	N =	= D	IN / EN	1 300 /	ANS	12'	' (stand	dard size 3	30)	B = E	Bronze	Steel			
	E = DIN /	EN 80 /	' ANSI 3	п	P =	= D	IN / EN	1 350 /	ANS	14'	' (stand	dard size 3	35)	D = [Duplex				
	F = DIN / (stand	EN 100 dard size	/ ANSI e 10)	4"	Q =	= D	IN / EN	1 400 /	ANS	l 16'	' (stand	dard size 4	10)		BO	X 12			
	H = DIN /	EN 125	/ ANSI	5"	l =	: D	IN / EN	450/	ANS	18'	I			Pres	sure T	ransı	mitte	r	
	K = DIN /	EN 150	/ ANSI	6"	R =	= D	IN / EN	1 500 /	ANS	120'	(stand	dard size 5	50)	NC 0 = (fla	nge cor	nectior	nitter 1 on the	2	
	L = DIN / (stand	EN 200 dard size	/ ANSI e 20, 23	8" })	W	= D	IN / EN	1 550 /	ANS	122'				filt	er rema	ins) ansmitte	or (P in:		
NOTEO				,	S =	= D	IN / EN	1 600 /	ANS	124'	' (stand	dard size 6	50)	1 = P-0	but and	P-rsl) wi	th digit	al	
Box 12. Min. pressure is -15 psi (-1			BC	אר 12							BO	X 14		Pre	essure tr	ansmitte	er (P-in;		
bar) and max.		FI	ange	Pos	itio	n				Λ	late	rial of		$2 = \frac{P-Q}{dia}$	out and	P-rsl) wi	thout		
131 psi (9 bar), 218 psi (15 bar)	1 = Filter	outlet	opposite	e filter	inlet	: (stan	dard)			In	terna	al Part	5	sei	nsor (typ	e HDA)	ne		
and 334 psi (23 bar) depending	2 = Filter	outlet o	offset by	y 90°	clock	wise	to star	ndard		H =	Stainl	ess Steel				BOX 16			
on design pressure.	3 = Filter	outlet o	offset by	y 180°	cloc	:kwise	to sta	ndard		D =	Duple	2X			Мо	difica	tion		
	4 = Filter	outlet o	ottset by	y 270°	CIOC	.KWISE	to sta	ndard		2 =	Super	uuplex		Number					
		Corre	BOX	15						BOX 16					$X = \frac{De}{m}$	etermine anufacti	ed by urer		
	O No -	Sacr	micial	And	ode				C	OV	er Pla De	vice	ing					1	
	0 = NO a 1 = W/ith	sacrific	ial anod	e					0 =	No	cover p	late liftin	g device						
	2 = With	flange	connect	tion, n	o sad	crificia	l anod	e	1 =	Wit	n covei	plate lift	ing devi	ce					

Backflushing Filter AutoFilt[®] RF10 RF10



Backflushing Filter AutoFilt[®] RF4



The automatic backflushing RF4 filter is a self-cleaning system for removing particles from low viscosity fluids. Its robust construction and automatic backflushing capability make a major contribution to operational reliability and reduce operating and maintenance costs. The slotted tube or SuperMesh™ filter elements with filtration rates from 25 to 1000 µm ensure highly effective separation of contaminating particles from the process medium.

Automatic cleaning starts as soon as the elements become contaminated. The flow of filtrate is not interrupted during the backflushing procedure. Two sizes allow flow rates from 10-60 gpm. The RF4 is available as a fully automatic or purely manual version. Numerous combinations of materials and equipment as well as individually adjustable control parameters

Numerous combinations of materials and equipment as well as individually adjustable control parameters allow optimum adaptation of the filter to any application.

OPERATION OF THE RF4

Filtration

The fluid to be filtered flows through the slotted tube filter elements of the backflushing filter passing from the inside to the outside. Contamination particles collect on the smooth inside of the filter elements. As the level of the collected contamination increases, the differential pressure between the contaminated and clean sides of the filter increases. When the differential pressure reaches its pre-set value, the backflushing cycle begins.

Triggering Automatic Backflushing

Backflushing is triggered automatically when the differential pressure set point is exceeded. As soon as backflushing has been triggered, the filter starts to clean the filter elements.

Triggering Backflushing on Manual Version

When the differential pressure set point is reached, the visual clogging alarm indicates to an operator or maintenance personnel that a backflush cycle is needed.

Backflushing of the Filter Elements – Backflushing Cycle

The cycle begins with the element plate turning 90°. This brings a clean filter element into filtration, and a contaminated filter element is positioned over the fixed flushing connection.

The backflush valve is opened.

The differential pressure between filtrate side and backflush line causes a small amount of the filtrate to reverse flow through the element to be cleaned. The contamination particles collected on the inside of the filter element are loosened and flushed into the backflush line via the flushing arm. As soon as the "backflushing time per element" has elapsed, the backflushing valve is closed. The backflushing cycle is terminated when all the filter elements have been cleaned. On the RF4 with manual backflushing, the element plate including filter elements, is turned and the backflushing valve is opened by hand. Each filter element is cleaned successively in this manner.

SPECIAL FEATURES OF THE RF4

Isokinetic Filtering and Backflushing

The special conical shape and configuration of the filter elements allows for even flow, resulting in low pressure





drop and complete cleaning of the elements. The advantage: fewer backflushing cycles and lower loss of backflushing fluid.

Pulse-aided Backflushing

The filter element to be backflushed remains in the flushing position for only a few seconds. Rapid opening of the pneumatic backflushing valve generates a pressure surge in the openings of the filter elements that provides a pulse-aided cleaning effect to the backflushing process.

Low Backflushing Quantities Due to Cyclic Control

The backflush valve opens and closes during backflushing of each filter element, further minimizing the amount of filtrate needed to effectively clean the element.

RF4 Backflushing Filter AutoFilt[®] RF4

Water Applications

	Max. Flow Rate gpm (L/min						
Fluid	RF4-1	RF4-2					
Water	32(120)	60(220)					

The flow rate ranges indicated apply to filtration ratings \geq 100 µm

Important The pressure drop curves apply to water and other fluids up to a viscosity of 11 mm²/s.



Cooling Lubricant Applications

		Max. Flow Rate gpm (L/min)					
Material Handling	Type of Machining	RF4-1	RF4-2				
Aluminum	Cutting	26 (100)	53 (200)				
Cast Iron	Cutting	18 (70)	42 (160)				
Carbon Steel	Cutting	21 (80)	48 (180)				
Stainless Steel	Cutting	21 (80)	48 (180)				
Aluminum	Grinding	24 (90)	53 (200)				
Cast Iron	Grinding	13 (50)	37 (140)				
Carbon Steel	Grinding	16 (60)	40 (150)				
Stainless Steel	Grinding	16 (60)	40 (150)				



INDUSTRIAL

THERMAL

TRANSFER

S

RF3 —

RF3-8

RF5

RF7

RF10

RF4-1

RF4-2

RF4-3

RF12

RF14

BTU

ATF-1

ATF-2

ATF-2.5

ATF-3

ATF-3.5

ATF-4

PLF1

PLF2

PVD

Industr	ies
Served	

PULP & PAPER	WASTE WATER TREATMENT	AUTOMOTIVE MANUFACTURING

STEEL

MAKING



MARINE

MACHINE

TOOL

RF4-1 Backflushing Filter AutoFilt[®] RF4

32 gpm ши 120 L/min Outlet G1" 87 psi 16.89 (429) Ø 5.51 (140) 3.62 3.62 18.78 (477) 6 bar (92) (92) or 5.83 (148) 0.<u>35</u> (9) Control Hole 230 psi 0 Outlet G1" Inlet G1" 16 bar € Inlet G1 4.05 0 1.30 (33) 6.77 (172) <u>5.55</u> (141) 6.89 (175) Ħ RF4-1 œ€ w/ Manual Controls, 21 87 psi 10.16 (258) Back Flushing G 1/2" ₽ 18.78 (477) RF4-1 Ø (148) Control Hole Outlet G1").35 (9) w/ Co-Ax Cable, Û 230 psi Inle G1 9.13 6.89 <u>6.77</u> 172) Back Flushing RF4-1 10.16 w/ Lateral Valve, 230 psi 309) NOTES: 1. Metric dimensions in (). 2. Drawings may change without notice. Contact factory for certified drawings. **Specifications** Process Connection: G 1" Female Max Flow: 32 gpm (120 L/min) Max. Working Pressure: 87 psi (6 bar) or 230 psi (16 bar) Max. Working Temperature: 194°F (90°C) Weight: 29 lbs. (13 kg) or 33 lbs. (15kg) Housing Volume: 0.66 gallons (2.5 L) Filter Area: 85in.2 (548 cm2) No. of Filter Elements 4 Backflush Connection: G¹/₂ Female Backflush Volume: 1.1 gallons (4 L/cycle)

Backflushing Filter AutoFilt® RF4 RF4-1

How to Build a Valid Mo BOX 1 BOX 2 BOX 3 RF4	Dodel Number for a RF4:	8 BOX 9 BOX 10 BO	DX 11		RF3 — RF3-8
Example: NOTE: One optic	on per box				RF5
BOX 1BOX 2BOX 3RF41ET	BOX 4BOX 5BOX 6BOX 7BOX1AAECO2	8 BOX 9 BOX 10 BG 16 X KN	AS50 = RF41ET1AAE	CO216XKMS50	RF7
BOX 1 BOX 2	BOX 3	BOX 4		BOX 5	RF10
Filter Size	Control Type	Voltage Ty	pe Ma	aterials	RF4-1
RF4	Electro-pneumatic cyclic EPT = control, (including pneumatic drive)	0 = Without control without soleno With control* a	id value $AA = \begin{array}{c} Alumi \\ (only) \\ and \\ Stainly \\ Stainly \\ \end{array}$	inum head & bowl RF\$-1, 230 psi) ess Steel head	RF4-2
	ET = Electric Control M = Manual	AC $2 = With control* a$	EE = and b 87 psi	owl (only RF4-1, i)	RF4-3
BOX 6	BOX 7	$3 = \frac{3}{3} = $	24 V AC Il, with 24 V AC	BOX 8	RF12
Material of Internal Parts	Backflushing Valve	4 = Without contro solenoid valve	ol, with Diff 24 V AC Pressu	erential re Control	RF14
E = Stainless Steel	0 = Without backflushing valve CO = Coaxial valve, brass Ball valve, nickel plated	Only for ET cont $0C = \frac{\text{Without control}}{3 \times 400 \text{ V/N/PE}}$	rol: 0 = Withc pressu Fixed Fixed	out differential ure monitoring value: 7.3 psi (0.5	BTU
	KN = brass (only on M or EPT controll models)	$1C = \frac{\text{With control}^*}{400 \text{ V/N/PE, 60}}$	drive 3 x Hz	lype DS 32 N/O ct	ATF-1
	Ball valve, nickel plated KE = brass (only on M or EPT control models)	*Supply voltage of c 110-120 V AC, 6	ontrol is 0 Hz	table: 1.5 psi (0.1 14.5 psi (1 bar), DS 31, N/O contact	ATF-2
					ATF-2.5
BOX 9	BOX 10		BOX 11	Cino	ΔTE-3
87 psi (6 bar) (hou	using fastened	on No.			All -0
06 = with clamp), only stainless steel desi	for housings in $X = \frac{\text{Latest vers}}{\text{always sup}}$	plied KMD = 1	SuperMesh™ 25µm, 40	μm, 60μm	ATF-3.5
$16 = \frac{230 \text{ psi} (16 \text{ bar}) (for section threaded})$	ilter upper	SKMS =	Slotted Tube Superflush um	30 µm to 1000	ATF-4
		SKMD =	50µm	ι 25μm, 40 μm,	PLF1
					PLF2
					PVD

NOTES: Box 5. AA only available for 16 bar. AP only available for 6 bar.

RF4-2 Backflushing Filter AutoFilt® RF4





Specifications

Max. Working Pressure:	87 psi (6 bar) or 230 psi (16 bar)
Max. Working Temperature:	194°F (90°C)
Weight:	71 lbs. (32 kg) or 140 lbs. (63kg)
Housing Volume:	1.0 gallons (3.7 L)
Filter Area:	220in. ² (1420 cm ²)
No. of Filter Elements	4
Backflush Connection:	G¾ Female
Backflush Volume:	3.4 gallons (13 L/cycle)

Backflushing Filter AutoFilt® RF4 RF4-2

How to Build a Valid Model Number for a RF4:	RF3 — RF3-8
RF4	-
Example: NOTE: One option per box BOX 1 BOX 2 BOX 3 BOX 4 BOX 5 BOX 6 BOX 7 BOX 8 BOX 9 BOX 10 BOX 11	
RF4 2 ET 1 NN E CO 2 16 X KMS50 = 1	RF42ET1NNECO216XKMS50 RF7
BOX 1 BOX 2 BOX 3 BOX 4	BOX 5
Filter Series Size Control Type Voltage Type Series 2 = 61" 10 Electro-pneumatic cyclic 0 = Without control,	Materials RF4-1
RF4 EPT = control, (including pneumatic drive) With control* and ET = Electric Control 1 = solenoid value 230 V	e NN = nickel plated (only RF4-2 230 psi) Staipless Steel band
$M = Manual$ $2 = With control* and 24 \times 400$	EE = and bowl (only RF4-2, 87 psi)
BOX 6 BOX 7 $3 = \frac{3}{2}$ Solenoid value 24 V A(BOX 6 BOX 7 $3 = \frac{3}{2}$ Without control, with	BOX 8 RF12
Material of Internal Parts Backflushing Valve 4 = Without control, with solenoid valve 24 V Adve 0 = Without backflushing valve 4 = Without control, with	C Differential Pressure Control RF14
$ \begin{array}{c} E = Stainless Steel \\ CO = Coaxial valve, brass \\ Ball valve, nickel plated \\ \end{array} \begin{array}{c} Only \text{ for ET control:} \\ OC = \frac{Without control^*, driv}{3 \times 400 \ V/M/E} \end{array} $	0 = Without differential pressure monitoring Fixed value: 7.3 psi
$ \begin{array}{l} \text{KN} = \text{ brass (only on M or EPT} \\ \text{ controll models)} \\ \text{ Ball valve, nickel plated} \end{array} \\ \begin{array}{l} \text{KN} = \text{ brass (only on M or EPT} \\ \text{Control} & $	I = (0.5 bar), type DS 32 N/O contact Adjustable: 1.5 psi
KE = brass (only on M or EPT control models)*Supply voltage of control i 110-120 V AC, 60 Hz	$2 = \begin{array}{c} (0.1 \text{ bar}) - 14.5 \text{ psi} \\ (1 \text{ bar}), \text{ Type DS 31}, \\ \text{N/O contact} \end{array}$
BOX 9 BOX 10	BOX 11 ATF-2.5
Pressure Range Modification No. Element 87 psi (6 bar) (housing Iddate of the latest service in the latest service	t Type & Size ATF-3
$06 = \frac{\text{fastened with clamp}}{\text{for housings in stainless}}$ $X = \frac{\text{Latest version is}}{\text{always supplied}}$ $KMS = \text{Slotted lube}$ $KMD = \text{SuperMesh}$	^M 25μm, 40μm, 60μm ATF-3.5
$16 = \frac{230 \text{ psi} (16 \text{ bar}) (\text{filter upper section threaded})}{\text{SKMS} = \frac{\text{Slotted lube}}{\mu m}$	M Superflush 25μm, 40 μm, ATF-4
$SKMD = 60\mu m$	PLF1
	PLF2
	PVD

NOTES: Box 5. AA only available for 16 bar. AP only available for 6 bar.

RF4W-3 Backflushing Filter AutoFilt[®] RF4-3

120 gpm 450 L/min

232 psi 16 bar

13.60





NOTES:

- 1. Metric dimensions in ().
- 2. Drawings may change without notice. Contact factory for certified drawings.

Specifications

Connection Size:	• Inlet/Outlet: G2" • Back-flush line: G¾
Flow Rate Q _{max} :	450 l/min (120 gpm)
Design Pressure p _{max}	16 bar (232 psi)
Design Temperature T _{max} :	80° C (176°F)
Filtration Rating:	25 — 1000 μm
Filter Elements / Filter Area:	4 pieces: 1430 cm²(222 in²) 6 pieces: 2140 cm²(332 in²) 7 pieces: 2500 cm² (388 in²)
Housing Material:	Stainless steel cast 1.4581
Weight:	45 kg (99.2 lbs)

Backflushing Filter AutoFilt® RF4 RF4W-3

How to Build a Valid Model Number BOX 1 BOX 2 BOX 3 BOX 4 BOX RF4	for a RF4: 5 BOX 6 BOX 7 BOX 8 BOX	9 BOX 10 BOX 11		RF3 — RF3-8
Example: NOTE: One option per box				RF5
BOX1 BOX2 BOX3 BOX4 BOX4 RF4 2 ET 1 NN	E CO 2 16	$\begin{array}{c c} \hline & & \\ \hline \\ & & \\ \hline \\ \hline$	42ET1NNECO216XKMS50	RF7
BOX 1 BOX 2	BOX 3	BOX 4	BOX 5	RF10
Filter TypeSizeBE4WL = Left Filter Inlet -3 = G2"	Pressure Ranges 2 = 10 bar (only for EU)	Number of Filter Elements	Base Frame / Wall Assembly	RF4-1
RF4WR = Right Filter Inlet	3 = 16 bar (EPT & EU)	4 = 4 pieces 6 = 6 pieces - Standard	0 = Without - standard 1 = For wall mounting	RF4-2
		$7 = \frac{7 \text{ pieces - only in}}{\text{case of high dirt load}}$	$3 = \begin{array}{c} \text{With base frame} \\ \text{Air-bleed valve &} \\ \text{piping} \\ \text{Automatic vent valve} \end{array}$	RF4-3
			$4 = \frac{\text{Automatic vent value}}{(\text{plastic}) \text{ and piping}}$	RF12
BOX 6	BOX 7	BC	8 XC	RF14
EPT: Electro-	ply voltage 230VAC	0 = Without control loose	cable_cable_length_5 meters	BTU
A = pneumatic cyclic control EU: Electrical D = 50H (= C back	Iz/60Hz (EPT & EU) - Standard Gear motor, control valve or kflush valve unit 24VDC)	$1 = \frac{\text{Basic terminal box on }}{\text{the terminal strip}}$	filter, actuators & sensors on	ATF-1
$\frac{B = circulation control - Sup}{Standard} F = \begin{pmatrix} CU \\ control - C \\ co$	ply voltage 115VAC 60Hz gear motor) (= Gear motor, trol valve or backflush valve	2 = ACU Basic on Filter - S 3 = ACU Basic with 5 meters	ATF-2	
L = Sup (only	ply voltage 24VDC y for EPT)	4 = ACU (metal control ca wall mounting)	ATF-2.5	
BOX 9	BOX 10	В	OX 11	ATF-3
Differential Pressure Monitoring	Housing Material / Coating	Inne Stainless steel 1.4	er Parts 301, 1,4541 or similar	ATF-3.5
5 = HDA 4700 Stainless steel V2A (4-20 mA), 2 pieces	Stainless steel casting E2 = 1.4581(Group 316) - Standard	E1 = (Group 304/321) - E2 = Stainless steel 1.4-E2 = Stainless steel	Standard 401, 1.4404, 1.4571 or	ATF-4
BOX 12		B	OX 13	PLF1
End Docume	entation	Modificat	ion Number	PLF2
0 = Standard (Assembly & Operating r Incorporation)	manual, E plan, Declaration of	The latest version is al	ways supplied (currently 2)	PVD
A = Certificate of Conformance CoC -	+ standard	В	OX 14	
$B = \frac{\text{Acceptance test certificate 3.1 acc}}{\text{design, pressure and function test}}$	cording to DIN EN 10204 for : + standard	Filter Elements	/ Filtration Rating	
$C = \frac{\text{Acceptance test certificate 3.1 acc}}{\text{design, pressure and function test}}$	cording to DIN EN 10204 for	KNS = Wedge wire 5	0 μm up to 1000 μm	
D = Material inspection certificates acc pressure-bearing media-contacting	cording to EN 10204, 3.1 for g housing parts + standard	KND = SuperMesh 25 Filtration KNS 50 um. 1	5 μm, 40 μm, 60 μm (3-layer) 00 μm, 150 μm, 200 μm,	
Russian device pass incl. explanati E = additional Declaration of Conform	on letter for TRCU 031/2013; hity for TRCU 010/2011 +	Ratings: 250 µm, 300 Filtration	μm, 500 μm, 1000 μm	
standard		Ratings: KND 25 µm, 4	0 μm, 60 μm	
BOX 15	umbor		iys avallable off fequest	
For special design (number will be issu the Head C	ed after technical clarification ir Office)			

RF12 Backflushing Filter AutoFilt[®] RF12









NOTES:

1. Metric dimensions in ().

2. Drawings may change without notice. Contact factory for certified drawings.

Specifications

Process Connection:	G 1 _{1/2} " Female
Max Flow:	21 gpm (80 L/min)
Max. Working Pressure:	145 psi (10 bar)
Weight:	33 lbs. (15 kg)
Housing Volume:	0.48 gallons (1.8 L)
Filter Area:	55 in. ² (356 cm ²)
No. of Filter Elements	1
Backflush Connection:	G1" Female
Backflush Volume:	0.79 gallons (3 L/cycle)

Backflushing Filter AutoFilt® RF12 RF12

How to Bui BOX 1 B RF12	ild a V OX 2	alid M BOX 3	BOX 4	mber fo BOX 5	BOX 6	2: BOX 7	BOX 8]			Filter Model Numbe	RF3 — RF3-8
Example: NO BOX 1 B	DTE: 0 0X 2	ne opti BOX 3	on per b BOX 4	OX BOX 5	BOX 6	BOX 7	BOX 8				Selecti	on RF5
RF12	EP0	1	S	0	10	Х	KSD25	= RF12-1-EP	0-1-S-0	-10-X / KSD25		RF7
BOX 1			BC	X 2			В	30X 3		BOX 4		RF10
Filter Series	EP	Pr 0 = ^{Ele}	otecti ectropne	ve Fil	ter control		Ma Filter	terial housing:	Ba	ck-Flushing Valve		RF4-1
RF12	EP	Wi Ele nil	thout pil ectrophei ot valve	ot valve: umatic c	s contol in	cl.	1 = alum parts	ninum, internal s: stainless steel	C	Connection CO = Coaxial valve, brass		RF4-2
	EP.	$2 = \frac{\text{pl}}{\text{co}}$	ot valve ot valve i nnector	umatic c 24 VDC M12x1 (ontrol ir Device w/o ma	ncl. ting			k	SN = Ball valve, brass nickel-plated Piston control valve, brass		RF12
		co Ele	nnector) ectropne	umatic c	ontrol ir	ncl.		BOX 5		BOX 6		RF12
	EP	pil 3 = co	ot valve : nnector	230 VA0 DIN En 1	Device		Differe	ential Press	ure	Pressure Range		RF14
		co Ele	nnector) ectropne	umatic c	control ir	ncl.	$0 = \frac{\text{With}}{\text{pros}}$	nout differential		10 = 145 psi (10 bar)		BTU
	EPZ	3 = pil co Ele	ot valve ntrol (1 >	230 VAC 230V/N umatic c	C, with t V/PE 50 I control ir	imer Hz) ncl.	$5 = \frac{2x H}{\text{steel}}$	IDA 4700 stainl (4-20 mA)	ess			ATF-1
	EPD.	$3 = \frac{p_{II}}{dif}$	ot valve . ferential 230\//N/P	230 VAC pressure F 50 Hz	2, with e contro)	I (1	$7 = \frac{1}{\text{GW}}$, n.c. contact	турс			ATF-2
				2 30 112	/			20110				ATF-2.5
Мо	B Bifica	ation	Code		F	ilter E	lement	ts / Filtrati	on Ra	ating		ATF-3
X = Late	st versi	ion is a	lways su	pplied	S =	Preced non-st	led with an icking coat	n additional "S" ting m	for Sup	perFlush		ATF-3.5
					KSS =	Super 60 µm	Vesh wire ; others on	mesh, sintered, n request	25 µm	/ 40 µm /		ATF-4
												PLF1

PLF2

PVD

Backflushing Filter AutoFilt[®] RF14

15,400 gpm 58,295 L/min

88 psi 6 bar The AutoFilt® RF14 is a self-cleaning system for extracting particles from low viscosity fluids. Its robust construction and automatic back-flushing capability make a major contribution to operational reliability and reduce operating and maintenance costs. The slotted or SuperMesh baskets in the filter with filtration rates from 10 to 100µm ensure highly effective filtration of contaminating particles from the process medium.

Automatic cleaning starts as soon as the elements become contaminated. The flow of filtrate is not interrupted during the back-flushing procedure. A range of filters of different sizes allow flow rates of up to 15,400 gpm. Numerous combinations of materials and equipment as well as individually adjustable control parameters allow optimum adaptation of the filter to any application.

This type of fully automatic self-cleaning screen filter has been used for decades in applications wherever suspended solids need to be removed from a pressurized water stream. They are used to remove sand, silt and algae from raw water taken from lakes, ponds, rivers and canals. Such filters provide pretreatment before membrane filtration systems for potable water supply. Other installations include pretreatment for reverse osmosis and other desalination systems. Many municipal and industrial wastewater treatment plants use these filters to prepare secondary effluent for reuse in cooling, irrigation and aquifer recharge systems. Applications in steel mills filtering grimy, oily cooling water are common as are those in the automotive and plastics industries. Cement plants and mining operations use this type of filter for removing solids from tailings. They are found on deep-sea oil platforms for filtering flood water and on ships before portable desalination systems and ballast systems.

Filtration

A back-flushing cycle is complete once the basket element has been cleaned. Filter continues to filter and forward flow is not impeded by backwash cycle.

Special Features of the AutoFilt® Isokinetic Filtering and Back-Flushing

The special configuration of the filter basket elements allows even flow, resulting in low pressure drops and complete cleaning of the elements. The advantage: fewer back-flushing cycles and reduced loss of back-flushing fluid.

Pulse-aided Back-Flushing on the control types EPT and PT; the filter basket to be backflushed remains in the flushing position for only a few seconds. Rapid opening of the pneumatic backflushing valve generates a pressure surge in the filter nozzle openings, providing an additional cleaning effect to the back-flushing process as it cleans the basket as it rotates around the basket area.

Low Back-Flushing Quantities due to cyclic control the back-flushing valve opens and closes during back-flushing. The filter, which produces particularly good flow rates, is of a compact construction with high filtration performance and low pressure drops. The RF14 will use less than 0.5% of the forward flow for backwash.

The fluid to be filtered flows through the slotted filter basket element of the back-flushing filter, passing from the inside to the outside.

Contamination particles then collect on the smooth inside of the filter basket elements. As the level of contamination increases, the differential pressure between the contaminated and clean sides of the filter increases. When the differential pressure reaches its preset value, back-flushing starts automatically.

Triggering Automatic Back-Flushing

Back-flushing is triggered automatically: when the triggering differential pressure is exceeded. **Back-flushing can also be started:**

- By means of an adjustable timer (optional)
- By pressing the TEST key
- As soon as back-flushing has been triggered, the filter starts to clean the filter basket

Back-Flushing of the Filter Basket Elements - Back-Flushing Cycle

- The gear motor rotates the nozzles around the interior of the basket
- The back-flushing valve is opened
- The pressure drop between the filtrate side and the back-flushing line rinses a small partial flow of the filtrate in the opposite direction into the filter elements to be cleaned. The contamination particles deposited on the inside of the filter basket element are detached and carried out via the nozzles into the back-flushing line.



Before Cleaning











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Backflushing Filter AutoFilt® RF14 RF14

After Cleaning

- After the back-flushing time is complete, the back-flushing valve is closed. In this way, the nozzles have cleaned all areas of the filter basket.
- Initiating the most effective and instantaneous back-flush differential at all areas of the basket filter.

Variable Filter Isometry

The inlet and outlet flanges as well as the back-flushing line can be configured in different positions. This means that the filter can be easily integrated into any plant lay-out.

Ready-to-Operate Unit

The filter control unit and differential pressure measuring line are already connected. Once the filter has been fitted to the pipework, only the auxiliary power supply needs to be connected.



Filter Size	Operating Pressure min-max psi	Inlet/ Outlet (in) Plain Weave	Inlet/ Outlet (in) Delta Mesh	Backflush Line <i>(in)</i>	Weight (lbs) Operating	Volume (gal.)	Length (in)	Width (in)	Foot- print (in²)	Clean Pressure Differentia (psi)
10	29-97	4"	5 "	2 "	584.22	8.98	19.685	19.685	11.811	1.45
15	29-97	6"	8"	2.5"	742.96	17.17	23.622	19.685	11.811	1.45
20	29-97	8"	10"	3"	930.35	38.04	27.559	23.622	15.748	1.45
25	29-97	10"	12"	3"	1,219.15	73.18	27.559	27.559	19.685	1.45
30	29-97	12"	14"	4"	1,924.63	105.67	39.37	27.559	27.559	1.45
35	29-97	14"	16"	4"	2,612.47	108.31	43.307	27.559	31.496	1.45
40	29-97	16"	18"	4"	3,714.78	234.32	47.244	35.433	43.307	1.45
45	29-97	18"	20"	4"	4,166.763	369.05	51.181	43.307	55.118	1.45
50	29-97	20"	24"	5"	5,103.70	446.98	55.118	43.307	59.055	1.45
60	29-97	24"	28"	5 "	7,605.94	747.61	62.992	51.181	82.677	1.45

Filter Size	Min. Backwash Volume (gal.)	Min. Flow (gpm)	Max Flow (gpm) w/ Delta Mesh 40 micron
10	10.70	229	616
15	13.91	387	1,166
20	16.91	572	2,288
25	16.91	572	3,036
30	22.20	986	4,400
35	22.20	986	5,000
40	22.20	986	5,280
45	22.20	986	8,800
50	27.75	1,540	11,440
60	27.75	1,540	15,400

111-0-0
RF5
RF7
RF10
RF4-1
RF4-2
RF4-3
RF14
RF14
BTU
ATF-1
ATF-2
ATF-2.5
Specifications ATF-3
ATF-3.5
ATF-4
PLF1
PLF2
PVD

RF3 —

DE3 9

RF14 Backflushing Filter AutoFilt[®] RF14

Filter	How to Build a Valid Model	Number	for a RF	14:											
Model	BOX 1 BOX 2 BOX 3 B	OX 4 BOX	5 BOX 6	BOX 7	BOX	B BO	X 9	BOX 10	BOX	(11					
Number	RF14M														
Selection	Example: NOTE: One option pe	er box	[] [] [] [] [] []												
	BOX 1 BOX 2 BOX 3 B	OX 4 BOX	(5 BOX 6	BOX 7	BOX	BO	X 9	BOX 10	BOX	(11					
	RF14M 252 F	S 0	X	Р	J	ŀ	<	VN		5					
	BOX 1	BOX 2									_		BOX 3		
	Filter Type	Connect	tion		RF14	4 Size		•			Flange				
	RF14M = Marine Model	Flang	e 10	15	20	25	30	35	40	45	50	60	Standard		
	RF14J = Industry model*	1	5"	8"	10"	12"	14"	16"	18"	20"	24"	28"	Connection		
		2	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"	Point		
	BOX 4	3	3"	5"	6" E"	8" 6"	10"	12"	14"	16"	16"	20"	A = ANSI		
	Design Code	4	2.5	4	⊃ ∕\"	б 5 "	8 6"	1U 8"	10"	12	14	10	F = DIN / EN		
	S = HYDAC Standard	V	Custo	כ מחפר Sna	4 acific M	laho	0	0	10	10	12	14	J = JIS		
	A = ASME VIII Div. 1		Cusic			Juci									
	U = ASME VIII Div. 1	BOX 6							I	BOX 7					
	E = EN 13445	Connection Voltage							E	xplo	osio	n-Pro	tection		
		1 = 3	1 = 3 x 400V / N / PE 50 Hz X = EX-protec							tectic	ion according to ATEX				
	BOX 5	2 = 3 x 400V / X / PE 50 Hz					C = FX-protection according to IECEX								
	Control Type	3 = 3 x 500V / X / PE 50 Hz													
	0 = Without control, with terminal box	4 = 3	3 x 230V /	' N / PE	50 Hz	2	Specification omitted, if not applicable BOX 8						-		
	Without control,	5 = 3	3 x 230V /	' X / PE	50 Hz	:									
	1 = without terminal box,	Y = 0	Customer-	specifi	c mod	el		нс	ousii	ng /	Cor	rosio	n Protection		
	EPS Electro-pneumatic	6 = 3	3 x 415V /	' X / PE	50 Hz			Ca	arhon	stool	nrime	r (RAL	7040) inside without		
	$2 = \text{control with AutoFilt}^{\$}$	7 = 3	3 x 415V /	' X / PE	50 Hz	:	1	$N = \frac{CC}{CO}$	rrosio	n pro	tectior	ר (וועקב ו 1			
	Customer-specific	8 = 3	3 x 460V /	' X / PE	60 Hz		Ν	л = ^{Са}	arbon	steel,	prime	er (RAL I	7040), inside 2-comp.		
	Y = model	9 = 3	3 x 440V /	' X / PE	60 Hz			ep	oxy c arbon	steel) nrime	r (RΔI ⁻	7040) inside 2-comp		
	BOX 9	A = 3	3 x 525V /	' X / PE	50 Hz	<u>.</u>		P = Hi	ghly c	ross-l	inked	PU-linin	ig		
	Pressure Range	B = 3	3 x 575V /	' X / PE	60 Hz			E = Star	ainles	s stee	1.43	01, 1.45	541 or similar (Group		
	A = PN 6	C = 3	3 x 690V /	' X / PE	50 Hz	:		30)4/32′)					
	B = PN 10	G = 3	3 x 415V /	' N / PE	50 Hz	<u>,</u>	ŀ	H = Sta	ainles	s steel	1.457	71 or sir	milar (group 316)		
		H = 3	3 x 220V /	' X / PE	60 Hz										
		l = 3	3 x 380V /	' X / PE	50 Hz										
		K = 3	3 x 480V /	' X / PE	60 Hz	<u>.</u>									
					P	NY 10									

BOX 10

Material Back-Flush Valve Unit

- N = Butterfly valve: spheroidal graphite cast iron-coated housing, stainless steel disc and shaft, NBR seal
- B = Butterfly valve: spheroidal graphite cast iron-coated housing, bronze disc and shaft, NBR seal
- M = Butterfly valve: spheroidal graphite cast iron-coated housing, Super-Duplex disc and shaft, NBR seal
- V = Butterfly valve: spheroidal graphite cast iron-coated housing, stainless steel disc and shaft, FKM/FPM seal

BOX 11

Pressure Transmitter

- 0 = Without pressure transmitter (Pressure measurement connection to the filter is retained)
- 5 = HDA 4700 stainless steel V2A group (not for filter model M marine)
- 6 = HDA 4300 Duplex

cont. on next page

Backflushing Filter AutoFilt® RF14 RF14

How to Build a Valid Model BOX 12 BOX 13 BOX 14 BOX 15	Number for a RF14: BOX 16 BOX 17 BOX 18 BOX 19		Filter RF3 — Model RF3-8
			Number
Example: NOTE: One option p	per box		Selection RF5
BOX 12 BOX 13 BOX 14 BOX 15	BOX 16 BOX 17 BOX 18 BOX 19		
1 H 345P 0	M H A 40 =	= RF14M252FS21XPAN51H345P0MHA40	RF7
BOX 12	BOX 13	BOX 14	RF10
Flange Position	Internal Parts	Options	
Filter outlet	Stainless steel	0 = Without	RF4-1
1 = opposite filter inlet	H = 1.4404 or similar	1 = Without integrated protection basket	
(Standard) Filter outlet offset	(group 316)	2 = With davit	RF4-2
$2 = 90^{\circ}$ clockwise to	_ 1.4301, 1.4541	3 = Pressure transmitter in back-flush line	
default Filter outlet offect	or similar material	4 = Top coat RAL 7040	RF4-3
$3 = 180^{\circ}$ clockwise to		5 = Automatic vent vale (plastic)	BE14
default	D= Duplex	6 = Automatic vent valve (stainless steel/SuperDuplex)	KF 14
4 = 270° clockwise to default	S = SuperDuplex	7 = With sacrificial anode (O-ring material made of silicone element, conductive)	RF14
		A = Certificate of Conformance CoC	DTU
Modification N	lumber	$B = \frac{\text{Acceptance test certificate 3.1 acc. to DIN EN}{10204 \text{ for design, pressure and function test}}$	BIO
0 = The latest number w	vill be supplied	Acceptance test certificate 3.1 acc. to DIN EN 10204 for design, pressure and function test incl. material	ATF-1
BOX 16	BOX 17	cert. acc. to EN 10204, 3.1 for the pressure bearing vessel parts in contact with media	ATF-2
Filter Element	Material Type	D = Material products to EN 10204, 3.1 for pressurized vessel parts that come into contact with media	ΔTE-2 5
M = Marine model	H = Stainless steel 1.4404	P = With back-flush pump	ATT-2.5
J = Industry model	or similar (group 316) Stainless steel		ATF-3
DOX 18	E = 1.4301, 1.4541 or		
BOX 18	D = Duplex		ATF-3.5
	S = SuperDuplex		
A = Wire Mesh A	· ·		ATF-4
B = Mesh			
only for sizes 10 - 35			PLF1

BOX 19														
Nominal Filtration Rating														
AutoFilt [®] RF14	Filter N	Filter Model → Recommended Flange Sizes*												
Filtration Ratings	Marine (M)	Industry (J)	F	ilter	Elem	ent 1	ype .	A	Fil	ter l	Elem	ent [·]	Туре	В
10µm	-	Х					4	5						
20µm	Х	Х				3	4	5			2	3		
30µm	-	Х				3	4							
40µm	Х	Х			2	3				1	2			
50µm	Х	Х		1	2					1	2			
70µm	-	Х		1	2									
90µm	-	Х		1										

* Model recommendation based on experiences with sea-water and serves only as orientation

Seal material of filter element without anode is identical to seal material of the butterfly valve

Seal material of filter element with anode is always silicone

PLF2

PVD

BTU Backflush Treatment Unit

The BTU unit with integral backflushing filter is a turnkey automatic filtration unit for watermiscible cooling lubricants, oils or washing water which continuously filters solid particles, such as very fine magnetic and non-magnetic metal particles, corundum, sand particles etc. It provides long-term filtration producing reduced-particle filtrate. The quality of the filtrate is dependent on the separation limit of the filter used.

BTU1 BTU3

A BTU unit generally consists of:

- Backflushing filter for the main filtration
- Process twist sieve (PTS) to treat the backflushed volume
- Buffer tank with components (only BTU1)
- Control

The process twist sieve (PTS) is a component which is fitted downstream from the backflushing filter to filter the backflushed volume. In this way, with the help of the twist sieve, a further filtration process is carried out via the backflushing line.

The solid particles from the backflushing volume are collected in a bag filter which is suspended under the twist sieve. When this is full, it is easy to dispose of by pulling open the drawer.

The fluid filtered by the twist sieve or the bag flows back to the buffer tank (BTU1). As soon as the fluid level in the buffer tank reaches the upper switch point of the level gauge (optional), the tank pump (optional) empties the tank.

Due to the short-term pressure shock when backflushing the automatic filter and due to the tangential inlet flow, the fluid is filtered by the wire mesh inside the twist sieve. Approx. 70 % of the backflushing volume passes through the twist sieve and is therefore already filtered when it flows into the buffer tank below the filter via the channel on one side of the twist sieve.

The remaining 30 % of fluid which is heavily contaminated with particles is forced by the centrifugal force and gravity through an opening in the floor of the twist sieve down into a bag filter. The fluid is filtered though the bag from the inside to the outside. Particles are retained and the cleaned emulsion flows into the buffer tank. The pressure shock ensures that the wire mesh (TopMesh) is flushed at every backflushing process, i.e. the twist sieve is self-cleaning and practically maintenance-free.





32-1120

120-4235

gpm

L/min

150 psi

10 bar

BTU Backflush Treatment Unit



PLF2

PVD

BTU Backflush Treatment Unit

A BOX 2 BOX	K 3 BOX 4 BOX	5 BOX 6 BOX 7 BOX 8	
xample: NOTE: One c	ption per box		
A BOX 2 BOX A E 1	E E	$\begin{bmatrix} 5 & BOX 6 & BOX 7 & BOX 8 \\ \hline E & 2 & L & = A-E \end{bmatrix}$	-1-E-E-2-L
BOX 1	BOX 2		BOX 3
AutoFilt®	Control		Voltage
A = RF3-C	0 = w/o	RF3	RF4
B = RF3-CG	E = EPT	0 = w/o control	M = with control*; with solenoid valve 230 V AC
D = RF3-0		1 = 3x 400 V/N/PE, 50 Hz	N = with control*; with solenoid valve 24 V DC
E = RF3-0G		2 = 3x 400 V/X/PE, 50 Hz	O = w/o control*; with solenoid valve 230 V AC
F = RF3-1		3 = 3x 500 V/X/PE, 50 Hz	P = w/o control; with solenoid valve 24 V DC
G = RF4-1		4 = 3x 230 V/N/PE, 50 Hz	
H = RF4-2		5 = 3x 230 V/X/PE, 50 Hz	
	-	6 = 3x 415 V/X/PE, 50 Hz	
		7 = 3x 415 V/N/PE, 50 Hz	

8 = 3x 460 V/N/PE, 50 Hz

	BOX 4	
Materials Of Housing (RF3 Only)	Materials Of Housing (RF4-1 Only)	Materials Of Housing (RF4-2 Only)
0 = Carbon steel, external primer ("N")	AA = Configuration (AAE): aluminum, aluminum, stainless steel	NN = Configuration (NNE): carbon steel, carbon steel, stainless steel
1 = Carbon steel, external primer, internal coating ("NM")	EE = Configuration (EEE): stainless steel, stainless steel, stainless steel	EE = Configuration (EEE): stainless steel, stainless steel, stainless steel
3 = Stainless steel ("E")		

вох	5	BOX 6						
Materials Of Bac	kflushing Valve	Differential Pressure Gauge						
RF3	RF4	RF3		RF4				
N = Carbon Steel F = Stainless Steel	1 = Coaxial Valve	1 =	Pressure Chamber Aluminum	F =	Fixed value: 0.5 bar			
		2 =	Pressure Chamber Stainless Steel	A =	Adjustable: 0.1 - 1.0 bar			
		3 =	With chemical seal/ Stainless Steel	G =	GW indicator, N/C			

	BOX 7	BOX 8						
	Flange Options (RF3 only)	Filter Elements (RF3)	(RF4-1)	(RF4-2)				
1 =	Filter outlet opposite filter inlet (standard) (not for RF3-C)	B = KD25 $C = KD40$	B = KMD25 C = KMD40	B = KND25 C = KND40				
2 =	Filter outlet offset by 90° clockwise to standard	D = KD60	D = KMD60	D = KND60				
3 =	Filter outlet offset by 180° clockwise to standard	E = KD80 L = KS50	E = KMD80 L = KMS50	E = KND80 L = KNS50				
		M = KS100	M = KMS100	M = KNS100				
		N = KS150	N = KMS150	N = KNS150				

AutoFilt[®] Model Number Selection

Backflush Treatment Unit BTU

BOX 1 PTS	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX	B B(OX 9								Twist		RF3-8
xample:	NOTE: C	Dne opti	on per bo	x													Model		RF5
PTS	вох 2 40	вох з 250	BOX 4 E	BOX 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						Number Selectio	n	RF7						
	BOX 1	BOX 1 BOX 2 BOX 3 BOX 4								RF10									
	Jnit Type	•	Filtra	ation				Dia	mete	r				Ηοι	ising Mate	rial			RF4-1
PTS =	Process t	wist sieve	25 =	D25	180	D = Ø1	80 mm ((only	for RF	=4, w	vithou	t)		N =	 Carbon st 	eel,			
			40 =	D40	180/	1 = Ø 1	80 mm ((only	for RF	-4-1,	, with	bracket	:)	E =	= Stainless	steel			RF4-2
			60 =	D60	180/2	2 = Ø 1	80 mm ((only	for RF	-4-2,	, with	bracket	:)						RE 1_3
			80 =	D80	250	$D = \emptyset 2$	50 mm ((only	for RF	-3-C	and R	F3-0)							111 4-0
			150 =	D100	450	J = 104	50 1111 1	Only		-2-1))								RF12
				PC	NY 6				PO	V 7									BTU
Но	using Lei	nath		Level	Switch			Bag	Filter	r Ma	aterial		Bag	Filtratio	n				BTU
K = SI P L = Lo	nort (stanc TS-180) ong (stand	lard for ard for	0	= Witho = With le stainle	ut evel swite ss steel (e	ch only for	PE PF N	E = P P = P I = N	olyeste olypro _l Jylon	er opyler	ne		25 = 50 =	ating 25 μm 50 μm					ATF-1
P	rs-250/-45	50)		diame 450 m	ters 250 m)	mm,							100 = 150 =	100 μm 150 μm	1				ATF-2
вох	(9																		ATF-2.5
Modifie Num	ation ber																		ATF-3
ve is su	always																		ATF-3.5
																			ATF-4
																			PLF1
																			PLF2
																			PVD

Automatic Twist Flow Strainer ATF



ATF Perfect pre-filter Great for high contamination levels Low pressure drop Automatic Twist Flow Strainer

The Schroeder Automatic Twist Flow Strainer (ATF) is designed for the filtration of solid particles from water or fluids similar to water. With filtration ratings between 200 μ m and 3,000 μ m, the ATF is particularly well suited for separating suspended solid particles, up to several grams per liter, from low-viscosity fluids. In order to filter higher flow rates, the ATF can be supplied as a skid solution (call factory for details).

Construction and Function

This filter is a hybrid system consisting of a centrifugal separator and an inline filter. The fluid to be cleaned enters the housing tangentially, similar to a centrifugal separator, and accelerates down as a result of the tapered housing. The resulting spiral flow with its centrifugal force carries the coarsest contamination first (its density is obviously higher than that of the fluid) to the inner wall of the housing.

Filtration

When pressed against the filter wall, the higher density particles settle at a higher rate in the lower part of the filter, where they are finally carried out. The remaining smaller, less dense particles are filtered as the fluid passes through the element and exits the filter.

The conical filter element ensures optimum flow characteristics. On one hand it makes possible continual self-cleaning of the filter during operation. While on the other, it makes the pressure drop of the whole filter much lower than compared with a centrifugal separator of a similar size.

Cleaning Procedure

Both the sediment particles and those separated by the filter element finally collect at the bottom of the housing and are discharged periodically from the system by opening the contamination flap. During this cleaning procedure (depending on the installation of the ATF), part of the untreated fluid flow is used for a few seconds to flush the elements and clean the filter. Because partial flow is used, continuous filtration occurs.

In addition, the ATF is an excellent choice for bypass flow applications which are able to do without a partial flow for short periods of time.

Depending on the application and the amount of solid particles, the cleaning function can be adjusted via a timer function.

Special Features of the ATF

The ATF is well suited to high levels of contamination and large fluctuations in the solid particle content of the untreated water.

Due to the use of conical slotted tube and sintered wire meshes, a precise selectivity and therefore a constant filtrate quality is ensured – independent of fluctuations in operating pressure or flow rate.

Due to special flow conditions resulting from the element geometry and their arrangement, the pressure drop on the overall unit is relatively low at < 14.5 psi (1.0 bar).



Backflush Mode

Filtration Mode

The pre-filtration of solid particles of a higher density implies that the filter surface area can take a correspondingly higher load and the filter size can therefore be comparatively smaller.

Automatic Twist Flow Strainer ATF

The filter elements are cleaned solely by flushing with untreated fluid.

The ATF saves on space in comparison to conventional separating units, such as lamellar separators or sand filters.

Several ATF's can be integrated into systems, and as a result, can adapt to the required flow rates.

The filter element of the ATF is maintenance-friendly, as it is equipped with a flange cover. On sizes 2 to 4, it is also possible to replace the filter element without needing to open the filter.



The ATF is sized based on the pressure drop curve. A further factor in the calculation is the flow velocity through the inlet flange. It should not exceed 13.12 feet/minute (4 m/s).

In order to be able to size the ATF correctly, the following design data should be available:

- Flow rate
- Type of medium
- Materials / resistance
- Viscosity
- Required filtration rating
- Particulate loading in the fluid
- Solid particle type and density / densities
- Operating pressure
- Operating temperature



Pressure Drop Graph

Filter Calculation and Sizing

Industries Served

ATF Automatic Twist Flow Strainer ATF-1





Filter Size	NW in (mm)	H Max. in (mm)	h1 in (mm)	h2 in (mm)	h3 in (mm)	b2 in (mm)	D in (mm)	d1 in (mm)	Installation Height in (mm)
ATF 1	0.04	19.29	17.52	18.50	4.06	4.92	8.27	3.00	13.78
	(1)	(490)	(445)	(470)	(103)	(125)	(210)	(76.1)	(350)

Filter Housing Specifications

Filtration Rate:	200-3000 µm slotted tube only
Operating Rate:	32°F - 194°F (0°C - 90°C)
Housing Material:	Stainless Steel or Carbon Steel
Size:	1
Flow Rate:	8-35 gpm (30-132 L/m)
Pressure Rating:	230 psi (16 bar)
Connections Inlet/Outlet:	1" NPT (G 1")
Connection Discharge Line:	1" NPT (G 1")
Filter Area:	23 in ² (150 cm ²)
Weight:	33 lbs (15 kg)
Volume:	0.5 gal (1.8 L)

Automatic Twist Flow Strainer ATF-1 ATF

How to Build a Valid Model Number	for a ATF-1:		RF3 —
BOX 1 BOX 2 BOX 3 BOX 4 BOX	5 BOX 6 BOX 7 BOX 8 BOX 9 BOX	10 BOX 11	RF3-8
Example: NOTE: One option per box			RF5
BOX 1 BOX 2 BOX 3 BOX 4 BOX	5 BOX 6 BOX 7 BOX 8 BOX 9 BOX	10 BOX 11	RF7
ATF 1 EPZ 1 E	NN 10 0 X UK	S2 200 = AIF1EP21ENN100X-	
			RF10
BOX 1 BOX 2	BOX 3	BOX 4	
Filter Size	Control Type	Voltage	RF4-1
Series 1 = Inlet/Outlet 1"	NPT 0 = No controls/No valves	$1 = \frac{230 \text{ VAC, 60 Hz,}}{\text{Single Phase}}$	RF4-2
	$EP = \text{Electro-pneumatic dischvalve, with timer control$	$2 = \frac{1000 \text{ AC}}{\text{Phase}}$ $2 = \frac{2400 \text{ AC}}{1000 \text{ AC}}, \text{ Single}$ $3 = \frac{2400 \text{ AC}}{1000 \text{ AC}}, \text{ Single}$	RF4-3
	EPZ = Electro-pneumatic disch valve, with timer contro	harge $4 = 24$ VDC	RF12
	$E = \frac{\text{Electric discharge value}}{\text{without timer control}}$ $E_{7} = E \text{Electric discharge value}$, with	RF14
	timer control		ATF-1
BOX 5	BOX 6	BOX 7	
Housing Material	Discharge Valve	Pressure Rating	ATF-1
N = Carbon Steel	0 = None	10 = 145 psi (10 bar)	
E = Stainless Steel	Butterfly valve, cast housing	16 = 230 psi (16 bar)	711-2
$A = \frac{\text{for ANSI flanges, also}}{\text{add } A}$	cuff BR (not available on size 1)		ATF-2.5
for JIS flanges, also	Butterfly valve, cast housing		
add J NPT thread (size 1	NE = cuff EPDM (not available on	BOX 8	ATF-3
T = only), also add T	size 1) Butterfly valve, cast housing	Accessories	ATE-3.5
Internal Coating with $P = 2-K$ polyurethape	NV = coated disc Stainless Steel, cuff Vitop (not available op size 1)	0 = None	
paint, also add P	Butterfly valve, cast housing	1 = Base frame (size 2, 2.5 and 3 only)	ATF-4
	BN = coated, disc Bronze, cuff NBR (not available on size 1)	$2 = \frac{\text{Mounting clips (size 2, 2.5 and 3)}}{\text{only}}$	
	Butterfly valve, cast housing	Differential pressure gauge in	PLF1
	(not available on size 1)	equipment)	PLF2
	Butterfly valve, cast housing $BV = coated disc Bronze cuff Viton$	Differential pressure gauge in 4 = stainless steel (fitted to customer's	
	(not available on size 1)	equipment)	PVD
	$E = \frac{\text{Ball valve Stainless Steel (size}}{1 \text{ only}}$	5 = Differential pressure gauge in brass (fitted to customer's equipment)	
	M = Ball valve brass (size 1 only)		
BOX 9	BOX 10	BOX 11	
Modification Number	Element Set	Filtration Rating	
Latest version supplied by	UKS1 = Conical Slotted Tube for size	e 1 200 = 200 μm (not for size 4)	
factory	UKS2 = Conical Slotted Tube for size	e 2 300 = 300 µm (not for size 4)	
	UKS2.5 = Conical Slotted Tube for size	e 2.5 500 = 500 μm	

UKS3 = Conical Slotted Tube for size 3

UKS3.5 = Conical Slotted Tube for size 3.5

UKS4 = Connical Slotted Tube for size 4

 $1000 = 1000 \, \mu m$

 $2000 = 2000 \ \mu m$

3000 = 3000 µm

Automatic Twist Flow Strainer ATF-2, ATF-2.5, ATF-3







						-				
Filter Size	NW in (mm)	H Max. in (mm)	h1 in (mm)	h2 in (mm)	h3 in (mm)	b1 in (mm)	b2 in (mm)	D in (mm)	d1 in (mm)	Installation Height in (mm)
ATF 2	1.97	45.67	36.42	39.17	9.25	10.63	9.57	13.39	4.50	19.69
	(50)	(1160)	(925)	(995)	(235)	(270)	(243)	(340)	(114.3)	(500)
ATF	3.15	56.50	44.88	48.62	12.40	8.66	11.02	15.55	5.50	25.59
2.5	(80)	(1435)	(1140)	(1235)	(315)	(10.24)	(280)	(395)	(139.7)	(650)
ATF 3	3.94	68.90	55.12	59.06	13.78	10.24	12.68	17.52	8.63	39.37
	(100)	(1750)	(1400)	(1500)	(350)	(260)	(322)	(445)	(219.1)	(1000)

Filter Housing Specifications

Filtration Rate: 200-3000 µm slotted tube only

Operating Rate:	32°F - 194°F (0°C - 90°C)		
Housing Material:	Stainless Steel or Carbon Stee	el	
Size:	2	2.5	3
Flow Rate:	20-110 gpm	65-260 gpm	85-480 gpm
	(75-416 L/m)	(246-984 L/m)	(321-1816 L/m)
Pressure Rating:	145 or 230 psi	145 or 230 psi	145 or 230 psi
	(10 or 16 bar)	(10 or 16 bar)	(10 or 16 bar)
Connections Inlet/	2" Flange	3" Flange	4" Flange
Outlet:	(DN 50)	(DN 80)	(DN 100)
Connection	2" Flange	3" Flange	4" Flange
Discharge Line:	(DN 50)	(DN 80)	(DN 100)
Filter Area:	55 in²	150 in²	266 in²
	(360 cm²)	(966 cm²)	(1720 cm²)
Weight:	132 lbs	297 lbs	440 lbs
	(60 kg)	(135 kg)	(200 kg)
Volume:	3.5 gal	7.4 gal	14.5 gal
	(13.5 L)	(28 L)	(55 L)

Automatic Twist Flow Strainer ATF-2, ATF-2.5, ATF-3



BOX 9	BOX 10	BOX 11
Modification Number	Element Set	Filtration Rating
X = Latest version supplied by	UKS1 = Conical Slotted Tube for size 1	200 = 200 µm (not for size 4)
factory	UKS2 = Conical Slotted Tube for size 2	300 = 300 µm (not for size 4)
	UKS2.5 = Conical Slotted Tube for size 2.5	500 = 500 μm
	UKS3 = Conical Slotted Tube for size 3	1000 = 1000 µm
	UKS3.5 = Conical Slotted Tube for size 3.5	2000 = 2000 µm
	UKS4 = Connical Slotted Tube for size 4	3000 = 3000 µm

ATF Automatic Twist Flow Strainer ATF-3.5, ATF-4







Filter Size	NW1 in (mm)	NW2 in (mm)	H Max. in (mm)	h1 in (mm)	h2 in (mm)	h3 in (mm)	b1 in (mm)	b2 in (mm)	D in (mm)	d1 in (mm)	Installation Height in (mm)
ATF	5.91	3.94	88.98	70.28	77.95	18.82	11.18	17.13	22.24	10.75	51.18
3.5	(150)	(100)	(2260)	(17.85)	(1980)	(478)	(284)	(435)	(565)	(273)	(1300)
ATF 4	7.87	5.91	101.77	78.94	88.19	22.91	14.45	20.24	26.38	12.75	40.06
	(200)	(150)	(2585)	(2005)	(2240)	(582)	(367)	(514)	(670)	(323.9)	(1170)

Filter Housing Specifications

Filtration Rate:	200-3000 µm slotted tube only	
Operating Rate:	32°F - 194°F (0°C - 90°C)	
Housing Material:	Stainless Steel or Carbon Steel	
Size:	3.5	4
Flow Rate:	350-965 gpm (1324-3652 L/m)	440-1760 gpm (1665-6662 L/m)
Pressure Rating:	145 or 230 psi (10 or 16 bar)	145 or 230 psi (10 or 16 bar)
Connections Inlet/Outlet:	6" Flange (DN 150)	8" Flange (DN 200)
Connection Discharge Line:	4" Flange (DN 100)	6" Flange (DN 150)
Filter Area:	540 in² (3500 cm²)	605 in² (3900 cm²)
Weight:	578 lbs (263 kg)	920 lbs (418 kg)
Volume:	34 gal (130 L)	60 gal (230 L)

Automatic Twist Flow Strainer ATF-3.5, ATF-4 ATF

ATF	OX 3 BOX 4	BOX 5	BOX 6	BOX 7	BOX 8	BOX 9	BOX 10	BOX 11]		Model Number	RF5
ample: NOTE: One	option per b	ОХ									Selection	
BOX 1 BOX 2 BO	OX 3 BOX 4	BOX 5	BOX 6	BOX 7	BOX 8	BOX 9	BOX 10	BOX 11				RF7
ATF 3.5 E	PZ 1	Ε	NN	10	0	Х	UKS2	200	UKS2200	EININ TOOX-		RF10
BOX 1	BOX 2				BO	Х 3			BOX 4			
ilter	Size			C	ontro	ol Typ	e		Voltage	e		RF4-1
3.5	= Inlet/outle ANSI flang	r 6" Je	0	= No	controls	No valv	es		$1 = \frac{230 \text{ VAC, 6}}{\text{Single Phas}}$	60 Hz, e 0 Hz, Singlo		RF4-2
4	= Inlet/outle ANSI flang	t 8" Je	EP	= Elec	tro-pne	ve umatic c	lischarge		$2 = \frac{1100\text{ AC}, 00}{\text{Phase}}$	Hz, Single		RF4-3
			EPZ = Valve, with timer control valve, with timer control			ntroi lischarge ntrol	3 = Phase $4 = 24VDC$, J		RF12		
			E	= Election	tric disc tout tim	harge va er contr	ol ol	Omit if no control type specified				RF14
			EZ	= time	er contro	ol	iive, with					BTU
BOX 5				BOX	٢6				BOX 7			ATF-1
N = Carbon Ste	aterial	0	Disc = None	harg	je Val	ve	10	Pressu = 145 p	ire Rating			ATF-2
E = Stainless Ste	eel	NN	Butte = coate	erfly val ed, disc	ve, cast Stainles	housing ss Steel,	16	- 230 p	si (16 bar)			ATF-2.5
$A = \frac{101 \text{ ANST II}}{\text{add A}}$ for IIS fland	add A for IIS flanges, also		availab ve, cast	vailable on size 1) e, cast housing			BOX 8	-		ATF-3.5		
J = add J T NPT thread	(size 1	NE	= coate cuff I	coated, disc Stainless Steel, cuff EPDM (not available on size 1)				Accessories				ATF-4
only), also a	add T		Butte	erfly val	ve, cast	housing	0 =	None				
P = 2-K polyure paint, also a	ating with ethane add P	NV	= coate Vitor Butte	ed disc 1 (not a erfly val	Stainles: vailable ve. cast	s Steel, c on size housing	:uff 1) 1 =	1 = Base frame (size 2, 2.5 and 3 only) 2 - Mounting clips (size 2, 2.5 and 3				ATF-4
		BN	= coate (not a	ed, disc availabl	Bronze, le on siz	, cuff NB	R	only) Differe	ntial pressure gaug		PLF1	
		BE	= caote	ertiy val ed, disc availabl	ve, cast Bronze, le on siz	nousing , cuff EP re 1)	DM	equipm	ntial pressure gaug	ge in		PLF2
		BV	Butte = coate	erfly val ed, disc	ve, cast Bronze,	housing , cuff Vit	.on 4 =	stainles equipm	is steel (fitted to cu	ustomer's		PVD
		E	(not a Ball v	availabl valve St	le on siz ainless S	ze 1) Steel (size	e 5 =	Differer (fitted t	ntial pressure gaug to customer's equi	ge in brass ipment)		
		M	= Ball v	valve br	ass (size	e 1 only)						
BOX 9		·			BOX 10				BOX 11			
Iodification	Number			Elen	nent	Set			iltration Rat	ting		
_ Latest version	supplied by	UI	<s1 =="" c<="" td=""><td>onical</td><td>Slotted</td><td>Tube for</td><td>size 1</td><td>20</td><td>00 = 200 µm (not</td><td>for size 4)</td><td></td><td></td></s1>	onical	Slotted	Tube for	size 1	20	00 = 200 µm (not	for size 4)		
` factory		UI	<s2 =="" c<="" td=""><td>onical</td><td>Slotted</td><td>Tube for</td><td>size 2</td><td>30</td><td>00 = 300 µm (not</td><td>for size 4)</td><td></td><td></td></s2>	onical	Slotted	Tube for	size 2	30	00 = 300 µm (not	for size 4)		
		UKS	2.5 = C	Conical	Slotted	Tube for	size 2.5	50	00 = 500 µm			
		U	(53 = (onical	Slotted .	Tube for	size 3	100	00 = 1000 um			

UKS3.5 = Conical Slotted Tube for size 3.5

UKS4 = Connical Slotted Tube for size 4

 $2000 = 2000 \ \mu m$

3000 = 3000 µm

PLF1 Process Inline Filter

145 psi 10 bar Or 230 psi 16 bar



Art of the Schroeder Industries 2030 Initiative

E1

NOTES:

1. Top row represents the 10 bar version | In-line (1-stage). Bottom row represents the 10 bar version | In-line (2-stage) 2. Drawings of the 16 bar versions, both 1-stage and 2-stage, are also available upon request.

Filter Size	NW1 in (mm)	NW2 in (mm)	H Max. in (mm)	h1 in (mm)	h2 in (mm)	h3 in (mm)	b1 in (mm)	b2 in (mm)	D in (mm)	d1 in (mm)	Installation Height in (mm)
1-stage	5.91	3.94	88.98	70.28	77.95	18.82	11.18	17.13	22.24	10.75	51.18
	(150)	(100)	(2260)	(17.85)	(1980)	(478)	(284)	(435)	(565)	(273)	(1300)
2-stage	7.87	5.91	101.77	78.94	88.19	22.91	14.45	20.24	26.38	12.75	40.06
	(200)	(150)	(2585)	(2005)	(2240)	(582)	(367)	(514)	(670)	(323.9)	(1170)

Filter Housing Specifications

Operating Rate: 32°F - 194°F (0°C - 90°C) Housing Material: Stainless Steel - E1 and E2 Flow Rate: 881 gpm		-90 μm	
Housing Material: Stainless Steel - E1 and E2 Flow Rate: 881 gpm	Operating Rate: 32	2°F - 194°F (0°C - 90°C)	
Flow Rate: 881 gpm	Housing Material: St	stainless Steel - E1 and E2	
(4003 L/min)	Flow Rate:	881 gpm (4003 L/min)	
Pressure Rating: 145 or 230 psi (10 or 16 bar)	Pressure Rating:	145 or 230 psi (10 or 16 bar)	
Connections Inlet/Outlet: 6" Flange (DN 150)	nections Inlet/Outlet:	6" Flange (DN 150)	
Connection Discharge Line: G1" In-Line Version G1/2" Outlet Version Downward	ction Discharge Line:	G1" In-Line Version G1/2" Outlet Version Downward	
Filter Area: Contact Factory	Filter Area:	Contact Factory	
Weight: 132 lbs (60 kg)	Weight:	132 lbs (60 kg)	
Volume: 13 gal (50 L)	Volume:	13 gal (50 L)	

56 SCHROEDER INDUSTRIES | PROCESS FILTRATION

Process Inline Filter



1 BOX 2 BOX 3 BC	OX 3 BOX 4 BOX 5 BOX 6 BOX 7 BOX 8 BOX 9 BOX 10				BOX 12	BOX 13	3	Model	RF3-
ole: NOTE: One option	per box							Selection	RF
1 BOX 2 BOX 3 BC 1 1 2 9	HFVEE1	6 вох 7 вох S С	<u>вох 9 вох 9</u> Е1 10	10 ВОХ 11 N	BOX 12	BOX 13	=PLF1-129HF-	0	RF
							VEISCETIONI		RF1
BOX 1	BOX 2		BOX 3			BO	X 4		RF4-
Filter Series	Filter Size	e Fi low or	Iter Housi Lenath	ng	E	emer 5" Filter	element diameter		
PI F1 1	= High Load Ca	scade	= Single-Stage	2	6HF = F	High Flow	N alamant diamatar		RF4-
2	= For High Flow	s / filter 2	= Double-Stag	ge	$9HF = \frac{9}{10}$	High Flow	W		RF4-
	clements				9HLC = 9)" filter (element diameter		RF1
BOX 5		BO				Desi	BOX 7		
Orientation	E1 - Stain	Housing			S –	Schroe	gn Code		RF1
V = Vertical	Vertical E2 = Stainless Steel 1.4301				A =	ASME	VIII Div. 1		BT
H = Horizontal	SD = Supe	rduplex			U =	- ASME	VIII Div. 1 stamped		
	D = Duple	ex		1.0.0	E =	EN 134	445		ATF-
	A = w/AI $J = w/JIS$	NSI flanges "A' 5 flanges "J"- n	' - readjusted a eadjusted addit	dditionally ionally	'				ATF-
BOX 8	3	E	SOX 9		BOX 10		BOX 11		ATF-2
Connectio	n Code	Interr	nal Parts	Pr	essure	S	eal Material		
G2 = Thread G2	"(size 2 only)	Stainle	ess steel 1.430 illar material	1 R	anges		N = NBR		ATF-
C = DIN DN 50	/ 2" ANSI	(group	o 304)	10	= PN 10		$V = FPM (Viton)^1$		ATF-3
E = (size 1 only)	/) ANSI	Stainle	ess steel 1.457	1 16	= PN 16		E = EPDM		
$F = \frac{\text{DIN DN 10}}{(\text{size 1 only})}$	0 / 4" ANSI /)	(group	o 316)						PLF1
$K = \frac{\text{DIN DN 15}}{\text{(size 1 only)}}$	0/6" ANSI)	SD = Super reque	duplex (on st)						PLF
		D = Duple	x (on request)						PLF
	BOX 12				BOX 13				
	Accessories					Optional Fitting			PV
0 = w/o					Air-bleec	l valve n	nade of stainless steel		
1 = w/ visual CI (F	 1 = w/ visual CI (PVD 2B.1) 2 = w/ visual-electric CI (PVD 2D.0/-L24) 3 = V01 4 = Differential pressure gauge aluminum w/ 2 adjustable switching contacts 5 = Differential pressure gauge stainless steel w/ 2 adjustable 				Ball valve	e for dra			
2 = W/visual-elec					Flange				
$3 = V01$ $4 = \frac{\text{Differential pr}}{\text{switching cor}}$ $5 = \frac{\text{Differential pr}}{\text{switching cor}}$					Clamp co Special ir (TRA)	onnectic ndustrial a soleno			
NVILCHING COF	s = switching contacts								
6 = w/electric CI	tacts (PVD 2C.0			0	Height a	djustabl	e 3 legged base		
6 = w/ electric Cl 7 = PVL2GW.0/-V	tacts (PVD 2C.0_ -110			9 =	Height a design fo	djustabl or PLF1-2	e 3 legged base 2-6HF TRA (Option 7)		

¹For reservoirs made of stainless steel 1.4571 or similar material (group 316), use NBR or EPDM sealing material preferably



Max. 232 psi 16 bar



Filter Housing, one-part, stainless steel



NOTES:

1. The dimensions indicated have \pm 10 mm tolerances.

2. Subject to technical modifications.

Contact Factory for Dimensional Drawing.

Filter Housing Specifications

Filtration Rate:	1-90 μm
Operating Rate:	Carbon 33°F - 140°F (1°C - 60°C) Stainless 33°F - 194°F (1°C - 90°C)
Housing Material:	Stainless Steel Carbon Steel
Flow Rate Q max:	5150 gpm (1170 m³/h)
Pressure Rating:	87 or 145 or 230 psi (6 or 10 or 16 bar)
Connections Inlet/Outlet:	6" - 16" Flange (150-400 DIN)
Connection Discharge Line:	G1" In-Line Version G1/2 Outlet Version Downward 2" (DN50)
Filter Area:	Contact Factory
Weight:	Contact Factory
Volume:	Up to 350 gal (1330 L)

Process Inline Filter PLF2

How to Build a Valid Mo	del Number fo	r a PLF2:		Filter RF3 —
BOX 1 BOX 2 BOX 3 BOX 4 E	30X 5 BOX 6 BOX	7 BOX 8 BOX 9 BOX 10 E	OX 11 BOX 12 BOX 13 BOX 14 BOX 15	Model RF3-8
Example: NOTE: One option per box BOX 1 BOX 2 BOX 3 BOX 4 F	BOX 5 BOX 6 BOX	7 BOX 8 BOX 9 BOX 10 E	OX 11 BOX 12 BOX 13 BOX 14 BOX 15	Selection RF5
PLF2-3-6HF- PLF2-336HF-HE1	H – E1 – S SL-E1SLE110-C1	HHHHH 00-So	<u>C</u> 1 1 0 So	RF7
				RF10
BOX 1	BOX 2	BOX 3	BOX 4 Filter Element Diameter and	RF4-1
$PLF2 = \frac{Multiple-place filter}{housing}$	3 = 3 Support 1	Tubes $1 = 1$ -stage (on rTubes $2 = 2$ -stage (on r	request) GHF = diameter Liab Flow (LF)	RF4-2
	7 = 7 Support 1	Tubes $3 = 3$ -stage		
	10 = 10 Support	Tubes		RF4-3
	13 = 13 Support	Tubes		RF12
BOX 5		BOX 6	BOX 7	
Filter Alignment		Housing Material	Design Code	RF14
H = Horizontal V = Vertical (on request)	NP = Carbon ster V = Carbon ster	el, 2-comp. PUR internal coating eel, 3 mm rubber lining (on rec	g S = HYDAC Standard (AD 2000) Juest) A = ASME VIII Div. 1 (material and calculation)	BTU
	$E1 = \frac{\text{Stainless st}}{(\text{Group 30})}$	4 / 321)	U = ASME VIII Div. 1 Stamped	ATF-1
	E2 = Stainless st	eel 1.4571 or similar (Group 3	16) E = EN 13445	
	SD = Super Dup	lex (on request)		AIF-2
	D = Duplex (on A) = Eor ANSI fl	anges add suffix "A"		ATF-2.5
	J = For JIS flan	ges, add suffix "J"		ATE-3
BOX 8		BOX 9	BOX 10	All -0
Type of Connectio	'n	Material of Internal Parts	Pressure Ranges	ATF-3.5
Connection Size	Filter Size	$1 = \frac{\text{stainless steel } 1.4301}{\text{or similar (Crown 304)}}$	6 = PN 6	
L = DIN DN 200 / 8" ASME	3 E	$z_{2} = \frac{\text{stainless steel 1.4571}}{1.4571}$	10 = PN 10	AIF-4
M = DIN DN 250 / 10" ASM	E 5 5	or similar (Group 316) D = Super Duplex (on request	16 = PN 16	PLF1
N = DIN DN 300 / 12" ASM	E 7	D = Duplex (on request)	, 	
Q = DIN DN 400 / 16" ASM	E 10/13		_	PLF2
BOX 11		BOX 12	BOX 13	PVD
Sealing Material	Clog	ging Indicator	Optional Equipment	
C = Asbestos-free gasket	0 = Without cloggi	ng indicator	Pivoting lid device (only for	
N = NBR	1 = Visual indicato	r (PVD 2B.1)	1 = horizontal variant) / davit (only for vertical variant)	
V = FKM (Viton)	2 = Visual-electrica	al indicator (PVD 2D.0/-L24)	2 = Toggle screws	
E = EPDM	3 = V01		3 = Stainless steel air vent ball valve	
BOX 14	$4 = \frac{\text{Differential pre}}{\text{with 2 adjusta}}$	essure gauge in aluminum	4 = Drain flap DN 50	
Modification Number 0	$5 = \frac{\text{Differential pre-with 2 adjusta}}{5 = \frac{1}{2}$	essure gauge in stainless steel ble switching contacts	(Multiple fittings possible, please provide the corresponding number combination)	
BOX 15	v = Electrical indication	alui (FVD 2C.U)		
Supplementary Details	i = PVL2GVV.U/-V-	110		
So = Code number for special agriculture	o = FVL2GVV.U/-V-	120		
special equipment	¹ For reser or EPDM	voirs made of stainless steel 1.45 sealing material preferably	571 or similar material (group 316), use NBR	-



Clogging Indicators for Process Filters

0-6092 psi 0-420 bar



General

The PVD Clogging Indicators for Process Filters are designed to indicate visually and/or electronically when the filter elements must be cleaned or changed. The use of clogging indicators guarantees both the operational safety of the system and the efficient utilization of the filter elements.

Seals

V (=Viton) or T (=FEP encapsulated)

Construction

Differential pressure indicators are used on all process filters. They react to the pressure differential between the filter inlet and filter outlet, which rises as the level of contamination in the element increases.

Simplest fitting of the differential pressure indicator: G1/2" cavity (acc. Schroeder's works standard HN 28-22)

The differential pressure indicator type V01 is piped up separately.

For duplex filter housings, the differential pressure indicators and connected using an adapter block.

Special Indicators

Electrical ATEX indicators: Optional: electrical indicator for process filters for use in potentially explosive atmospheres subject to the ATEX equipment directive 94/9/EC and the ATEX operator directive 1999/92/EC.

Torque Values - Differential Pressure Indicators

Note: The clogging indicators must only be tightened or adjusted on the spanner flats.

PVDB.1:	SW27
PVDC.0:	SW30
PVDD.0/L:	SW30
max. torque value:	100 Nm

Clogging Indicators According To Filter Type

	Filter Types				
Туре	PRFL PRFLD	PRFS PRFSD	PFM PFH	EDF	PMRF PMRFD
PVDB	•	•	•	•	•
PVDC	•	•	•	•	•
PVDD	•	•	•	•	•
V01VZ	•	•	On Request		•
Differential Pressure Gauge	•	•	On Request		

Clogging Indicators for Process Filters

PVD

RF3 —



Type Of Indication:	Visual, red/greer Automatic reset	band	PVD x B.x	RF3 — RF3-8
Weight:	110 g			
Cracking Pressure Or Indication Range:	1 bar <u>+</u> 10% 1.5 bar <u>+</u> 10% 2 bar <u>+</u> 10%	3 bar <u>+</u> 10% 5 bar <u>+</u> 10% 8 bar <u>+</u> 10%		RF5 RF7
Perm. Operating Pressure:	6092 psi (420 ba	r)		
Perm. Temperature Range:	-20°C to 100°C			RF10
Thread:	G 1/2			
Max. Torque Value:	100 Nm			RF4-1
Switching Type:	-			
Max. Switching Voltage:	-			RF4-2
Electrical Connection:	-			
Max. Switching Voltage At Resistive Load:	-			RF4-3
Switching Capacity:	-			
Protective Class Acc. DIN 40050:	-			RF12
Type Of Indication:	Electrical switch		PVD x C.x	RF14
Weight:	220 g			
Cracking Pressure Or Indication Range:	1 bar <u>+</u> 10% 1.5 bar <u>+</u> 10% 2 bar <u>+</u> 10%	3 bar <u>+</u> 10% 5 bar <u>+</u> 10% 8 bar <u>+</u> 10%		BTU
Perm. Operating Pressure:	6092 psi (420 ba	ır)		ATF-1
Perm. Temperature Range:	-20°C to 100°C			
Thread:	G 1/2			ATF-2
Max. Torque Value:	100 Nm			
Switching Type:	N/C or N/O (char	nge-over contacts)		ATF-2.5
Max. Switching Voltage:	230 V			
Electrical Connection:	Male Connection Female Connect	M20x1.5 acc. EN 50262 or acc. DIN 43650		ATF-3
Max. Switching Voltage At Resistive Load:	60 W = 100 VA ~			ATF-3.5
Switching Capacity:	Ohmic 3 A at 24 Ohmic 0.03 to 5	V = A at max. 230 V ~		ATF-4
Protective Class Acc. DIN 40050:	IP 65 (only if the fitted correctly)	connector is wired and	51/5	PLF1
Type Of Indication:	Vieual indiactor (PVD X	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	visual indicator a	and electrical switch		PVD
Weight:	250 g	and electrical switch	D.x / -L	PVD
Weight: Cracking Pressure Or Indication Range:	250 g 1 bar <u>+</u> 10% 1.5 bar <u>+</u> 10% 2 bar <u>+</u> 10%	and electrical switch 3 bar <u>+</u> 10% 5 bar <u>+</u> 10% 8 bar <u>+</u> 10%	D.x / -L	PVD PVD
Weight: Cracking Pressure Or Indication Range: Perm. Operating Pressure:	250 g 1 bar ± 10% 1.5 bar ± 10% 2 bar ± 10% 6092 psi (420 ba	and electrical switch 3 bar ± 10% 5 bar ± 10% 8 bar ± 10% r)	D.x / -L	PVD PVD
Weight: Cracking Pressure Or Indication Range: Perm. Operating Pressure: Perm. Temperature Range:	250 g 1 bar ± 10% 1.5 bar ± 10% 2 bar ± 10% 6092 psi (420 ba -20°C to 100°C	and electrical switch 3 bar ± 10% 5 bar ± 10% 8 bar ± 10% r)	D.x / -L	PVD
Weight: Cracking Pressure Or Indication Range: Perm. Operating Pressure: Perm. Temperature Range: Thread:	250 g 1 bar ± 10% 1.5 bar ± 10% 2 bar ± 10% 6092 psi (420 ba -20°C to 100°C G 1/2	and electrical switch 3 bar <u>+</u> 10% 5 bar <u>+</u> 10% 8 bar <u>+</u> 10% r)	D.x / -L	PVD
Weight: Cracking Pressure Or Indication Range: Perm. Operating Pressure: Perm. Temperature Range: Thread: Max. Torque Value:	250 g 1 bar ± 10% 1.5 bar ± 10% 2 bar ± 10% 6092 psi (420 ba -20°C to 100°C G 1/2 100 Nm	and electrical switch 3 bar ± 10% 5 bar ± 10% 8 bar ± 10% r)	D.x / -L	PVD
Weight: Cracking Pressure Or Indication Range: Perm. Operating Pressure: Perm. Temperature Range: Thread: Max. Torque Value: Switching Type:	250 g 1 bar ± 10% 1.5 bar ± 10% 2 bar ± 10% 6092 psi (420 ba -20°C to 100°C G 1/2 100 Nm N/C or N/O (char	and electrical switch 3 bar ± 10% 5 bar ± 10% 8 bar ± 10% rr)	D.x / -L	PVD
Weight: Cracking Pressure Or Indication Range: Perm. Operating Pressure: Perm. Temperature Range: Thread: Max. Torque Value: Switching Type: Max. Switching Voltage:	250 g 1 bar ± 10% 1.5 bar ± 10% 2 bar ± 10% 6092 psi (420 ba -20°C to 100°C G 1/2 100 Nm N/C or N/O (char 24, 48, 110, 230 insert	and electrical switch 3 bar ± 10% 5 bar ± 10% 8 bar ± 10% r) nge-over contacts) V depending on the light	D.x / -L	PVD
Weight: Cracking Pressure Or Indication Range: Perm. Operating Pressure: Perm. Temperature Range: Thread: Max. Torque Value: Switching Type: Max. Switching Voltage: Electrical Connection:	250 g 1 bar ± 10% 1.5 bar ± 10% 2 bar ± 10% 6092 psi (420 ba -20°C to 100°C G 1/2 100 Nm N/C or N/O (char 24, 48, 110, 230 insert Male Connection Female Connect	and electrical switch 3 bar ± 10% 5 bar ± 10% 8 bar ± 10% wr) hge-over contacts) V depending on the light M20x1.5 acc. EN 50262 or acc. DIN 43650	D.x / -L	PVD
Weight: Cracking Pressure Or Indication Range: Perm. Operating Pressure: Perm. Temperature Range: Thread: Max. Torque Value: Switching Type: Max. Switching Voltage: Electrical Connection: Max. Switching Voltage At Resistive Load:	250 g 1 bar ± 10% 1.5 bar ± 10% 2 bar ± 10% 6092 psi (420 ba -20°C to 100°C G 1/2 100 Nm N/C or N/O (char 24, 48, 110, 230 insert Male Connection Female Connection Female Connect	and electrical switch 3 bar ± 10% 5 bar ± 10% 8 bar ± 10% wr) hge-over contacts) V depending on the light M20x1.5 acc. EN 50262 or acc. DIN 43650	D.x / -L	PVD
Weight: Weight: Cracking Pressure Or Indication Range: Perm. Operating Pressure: Perm. Temperature Range: Thread: Max. Torque Value: Switching Type: Max. Switching Voltage: Electrical Connection: Max. Switching Voltage At Resistive Load: Switching Capacity:	250 g 1 bar ± 10% 1.5 bar ± 10% 2 bar ± 10% 6092 psi (420 ba -20°C to 100°C G 1/2 100 Nm N/C or N/O (char 24, 48, 110, 230 insert Male Connection Female Connection Female Connect 60 W = 100 VA ~ Ohmic 3 A at 24 Ohmic 0.03 to 5	and electrical switch 3 bar ± 10% 5 bar ± 10% 8 bar ± 10% rr) nge-over contacts) V depending on the light 1 M20x1.5 acc. EN 50262 or acc. DIN 43650 V = A at max. 230 V ~	D.x / -L	PVD



PVD Clogging Indicators for Process Filters

V01 x VZ.x	x VZ.x	Type Of Indication:	Visual/analogue indicator and 1 electrical switching contact at 75% and 100% of the cracking pressure	
		Weight:	650 g	
		Cracking Pressure Or Indication Range:	0.8 bar <u>+</u> 10% 2.0 bar <u>+</u> 10% 4.3 bar <u>+</u> 10%	
		Perm. Operating Pressure:	2321 psi (160 bar)	
		Perm. Temperature Range:	-20°C to 100°C	
		Thread:	G 1/4	
		Max. Torque Value:	-	
		Switching Type:	75% - N/O contact 100% - N/C contact	
		Max. Switching Voltage:	250 V	
		Electrical Connection:	Threaded connection M20x1.5 acc. EN 50262	
		Max. Switching Voltage At Resistive Load:	75% contact 100% contact 120 W = 30 W = 120 VA ~ 60 VA ~	
		Switching Capacity:	Ohmic 2.5 A at 24 V Ohmic 1 A at 250 V	
		Protective Class Acc. DIN 40050:	IP 55	
DS11	DS11	Type Of Indication:	2 microswitches, 1-pole change-over contacts, can be adjusted manually to recommended set values	
	Study .	Weight:	1.2 - 3.5 kg	
		Cracking Pressure Or Indication Range:	0 - 1.6 bar 0 - 4 bar on request	
		Perm. Operating Pressure:	363 psi (25 bar); 580 psi (40 bar) on request	
		Perm. Temperature Range:	-10°C to 100°C	
	_	Thread:	G 1/4	
		Max. Torque Value:	-	
		Switching Type:	Change-over contacts	
		Max. Switching Voltage:	U~max = 250 V AC U~max = 3- V DC	
		Electrical Connection:	Hard-wired numbered cable, cable connector, 7 pole plug-in connection	
		Electrical Connection: Max. Switching Voltage At Resistive Load:	Hard-wired numbered cable, cableconnector, 7 pole plug-in connectionImax = 5 A,Pmax = 250VA,Imax = 0.4 A,Pmax = 10 W	
		Electrical Connection: Max. Switching Voltage At Resistive Load: Switching Capacity:	Hard-wired numbered cable, cable connector, 7 pole plug-in connection Imax = 5 A, Pmax = 250VA, Imax = 0.4 A, Pmax = 10 W	
		Electrical Connection: Max. Switching Voltage At Resistive Load: Switching Capacity: Protective Class Acc. DIN 40050:	Hard-wired numbered cable, cable connector, 7 pole plug-in connection Imax = 5 A, Pmax = 250VA, Imax = 0.4 A, Pmax = 10 W - IP 55	

Clogging Indicators for Process Filters PVD

How to Build a Valid Mode BOX 1 BOX 2 BOX 3 B PVD Image: Source of the second se	BI Number for a BTU:		Filter RF3
BOX 1 BOX 2 BOX 3 B PVD 2 D.	0 -L24 = PVD-2-D0 / -L24		RF7
BOX 1	BOX 2	BOX 3	RF10
Unit Type	Cracking Pressure	Clogging Indicator	RF4-1
PVD = Clogging indicator	0.8 = +0.8 bar (only for V01 indicator)	B. = Visual indicator with automatic reset	
V01 = Clogging indicator	1 = +1 bar (PVD indicator)	C. = Electrical indicator	RF4-2
	1.5 = +1.5 bar (PVD indicator) $2 = +2 bar (all clogging indicators)$ $3 = +3 bar (PVD indicator)$	 D. = Visual/electrical indicator VZ. = Visual/analogue indicator with 75% and 100% switch contacts 	RF4-3
	4.3 = +4.3 bar (only for V01 indicator) 5 = +5 bar (only for PVD indicator)	L	RF12
	8 = +8 bar (only for PVD indactor)		RF14
			BTU
BOX 4	BOX 5 Supplementary Details		ATF-1
	(only PVD)	-	
0 = All clogging indicators	-L24 = Light with 24 V		ATF-2
т = Опіу в. туре	-L48 = Light with 48 V		
	-L220 = Light with 220 V		ATF-2.5
		_	ATF-3
			ATF-3.5
			ATF-4
			PLF1
			PLF2
			PVD

Notes Section: