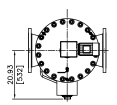


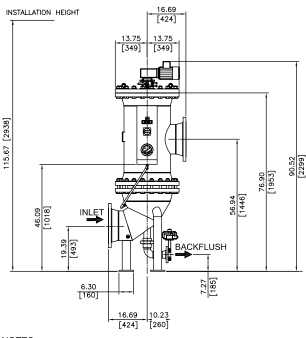
Backflushing Filter AutoFilt® RF3

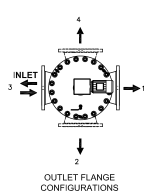
2420-3790 gpm 9170-14350 L/min

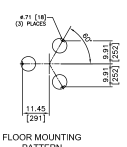
> 150 psi 10 bar











NOTES:

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

Specifications

Flange Size: 12"ANSI

Flow Range: 2420-3790 gpm (9170-14,350 L/min)

Working Pressure: 150 psi (10 bar)

Max. Working Temperature: 194°F (90°C)

Empty Weight: 1260 lbs. (570 kg)
Housing Volume: 74 gallons (280 L)

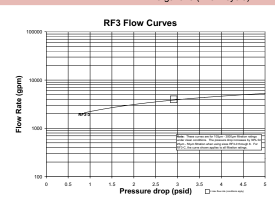
Filter Area: 2910 in.² (18,750 cm²)

No. of Filter Elements 9

Backflush Flange Size: 2.5"ANSI

Backflush Volume: 25 gallons (95 L/cycle) Electric-Pneumatic Controls (EPT) 125 gallons (475 L/cycle) All Electric Controls (EU)

Pressure Drop Information Based on Flow Rate and Viscosity



Backflushing Filter AutoFilt® RF3 RF3-3



BOX 1 BOX 2 RF3 3	BOX 3 BO	0X 4 BOX 5 BOX 6 BOX 7	BOX 8	BOX 9 BOX 10 BO	X 11			Filter Mode Num	el ber	RF3
xample: NOTE	E: One opti	on per box						Sele	ction	RF3
BOX 1 BOX 2	$\overline{}$	X 4 BOX 5 BOX 6 BOX 7	BOX 8	BOX 9 BOX 10 BO KS1000 3 AS		- DE2 2	-EPT8-NG-N-5-3-2/			RF3-
KF3 3	EF 10 IN	IG N 5 5		K31000 3 A3	DIVIL		0-3-ASME			KI 3
BOX 1 BOX 2		BOX 3		BOX 4		BOX 5				RF3-2
Filter Filter Series Size		Drive Control / Connecting Voltage		Housing Material and Coating		V	Shut-Off /alve Material			DEO
RF3	3	EPT = Electric pneumatic cycle control, Δp dependent		N = Standard Steel 1.0038, outside primed			= Standard Steel = Stainless Steel			RF3
		EU = Electric control, Δp dependent PT = Pneumatic cyclic control, Δp dependent PTZ = Pneumatic cyclic timed control 7 = 3X415V/N/PE 60Hz 8 = 3X460V/X/PE 60Hz B = 3X575V/X/PE 60Hz E = 1X230V/N/PE 60Hz F = 1X110V/N/PE 60Hz		NM = Standard Steel 1.0038, outside primed, inside metallogal painted NG =Standard Steel 1.0038, outside primed, inside rubber coated E = Stainless Steel 1.4571 A = With ANSI-flanged, add. A at the end						
										RF3
										RF3
										RF3
										RF3
BOX 6		BOX 7		BOX 8			BOX 9			RI
Differential Pressure Gauge				dification Number		Element Set				RI
I = Pressure Chamber, Aluminum 3.258302				Latest version supplied by factory)25 =	Conical SuperMesh™			RF
2 = Pressure Chamber, Stainless Steel 1.4305		2 = Filter outlet offset 90° clockwise to standard 3 = Filter outlet offset by 180° clockwise to standard 4 = Filter outlet offset by 270° clockwise to standard)40 =	Conical SuperMesh™			RI
3 = With Chemical Seal Stainless Steel 316TI						550 =	Tubes			RF4
5 = HDA 4700 Stainless Steel						3100 = 3200 =	Tubes			RF4
= HDA 4300 Duplex Stainless Steel						300 =	Tubes			RF ⁻
						6400 =	Tubes Conical Slotted			
					KS	s500 =				ВТ
BOX 10		BOX 11	ĺ		KS	s1000 =	Tubes Conical Slotted Tubes			A
Size of Eleme	ent Set	Vessel Certification Omit = Standard Version			KS	S1500 =				PLI
3		ASME = ASME Version			KS	s2000 =				P۱
					KS	32500 =	Conical Slotted Tubes	NOTES		2
					KS	3000 =	Conical Slotted Tubes		Needs to have control type a voltage select ex. EPT8.	nd
								Box 4.	can contain two options ex. NI If ANSI flange	MA.
									are not specif DIN style will provided.	ied