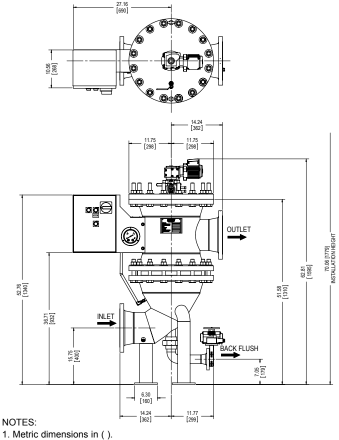
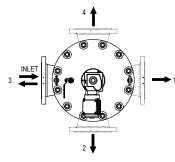
RF3-2 Backflushing Filter AutoFilt® RF3

880-1980 gpm 3335-7500 L/min

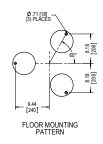
> 150 psi 10 bar







OUTLET FLANGE CONFIGURATIONS



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

Specifications

Flange Size: 8"ANSI

880-1980 gpm (420-1800 L/min) Flow Range:

Working Pressure: 150 psi (10 bar) 194°F (90°C)

Max. Working Temperature: Empty Weight: 805 lbs. (365 kg)

Housing Volume: 28 gallons (60 L)

> 1280 in.2 (8250 cm2) Filter Area:

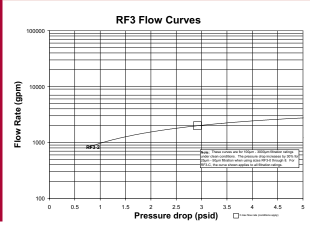
No. of Filter Elements 8

2"ANSI Backflush Flange Size:

> Backflush Volume: 13 gallons (50 L/cycle) Electric-Pneumatic Controls (EPT)

65 gallons (246 L/cycle) All Electric Controls (EU)

Pressure Drop Information Based on Flow Rate and Viscosity



Backflushing Filter AutoFilt® RF3 RF3-2



How to Build a Valid Mod						Filter	RF3-C
BOX 1 BOX 2 BOX 3 BOX 4 BOX 5 BOX 6 BOX 7 BOX 8 BOX 9 BOX 10 BOX 11 RF3 2						Model Number	RF3-0
Example: NOTE: One option per box						Selection	RF3-1
BOX 1 BOX 2 BOX 3 BOX 4 BOX 5 BOX 6 BOX 7 BOX 8 BOX 9 BOX 10 BOX 11 RF3 2 EPT8 NG N 5 3 2 KS1000 2 ASME = RF3-2-EPT8-NG-N-5-3-2/KS1000-2-ASME							RF3-2
BOX 1 BOX 2	BOX 3		BOX 4		BOX 5		RF3-2.5
Filter Filter Series Size	Drive Control / Connec	ting	Housing Material and Coating		Shut-Off Valve Material		141 0-2.0
Series Size RF3 2	EPT = Electric pneumatic cycle control, Δp dependent		N = Standard Steel 1.0038, outside primed NM = Standard Steel 1.0038, outside primed, inside metallogal painted		N = Standard Steel E = Stainless Steel		RF3-3
	EU = Electric control, Δp dependent				L - Stairliess Steel		RF3-4
	PT = Pneumatic cyclic control, Δp dependent						RF3-5
	PTZ = Pneumatic cyclic tin control 7 = 3X415V/N/PE 60		NG =Standard Steel 1.0038, outside primed, inside rubber				RF3-6
8 = 3X460V/X/PE 60 B = 3X575V/X/PE 60		Hz	coated E = Stainless Steel				RF3-7
	E = 1X230V/N/PE 60 F = 1X110V/N/PE 60		1.4571 A = with ANSI-flanged add. A at the end	,			RF3-8
BOX 6	BOX 7		BOX 8		BOX 9		RF5
Differential Pressure Gauge	Flange Position	Мо	dification Number		Element Set		RF7
1 = Pressure Chamber, Aluminum 3.258302	1 = Filter outlet opposite filter inlet (standard)		atest version supplied by factory	KD25	= Conical SuperMesh™		RF10
2 = Pressure Chamber, Stainless Steel 1.4305	2 = Filter outlet offset 90° clockwise to standard		y lactory	KD40	= Conical SuperMesh™		RF4
3 = With Chemical Seal Stainless Steel 316TI	3 = Filter outlet offset by 180° clockwise to standard			KS50	= Conical Slotted Tubes		
5 = HDA 4700 Stainless Steel	4 = Filter outlet offset by 270° clockwise to			KS100	= Conical Slotted Tubes		RF4-1
6 = HDA 4300 Duplex Stainless Steel	standard			KS200	= Conical Slotted Tubes		RF4-2
3.4555 3.55.				KS300	= Conical Slotted Tubes		RF12
BOX 10	BOX 11			KS400	= Conical Slotted Tubes		BTU
Size of Element Set	Vessel Certification			KS500	= Conical Slotted Tubes		
2	Omit = Standard Version			KS1000	= Conical Slotted Tubes		ATF
	ASME = ASME Version			KS1500	= Conical Slotted Tubes		PLF1
				KS2000	= Conical Slotted Tubes		PVD
				KS2500	Tubes	NOTES:	
				KS3000	= Conical Slotted Tubes	Box 3. Needs to ha control type voltage sele ex. EPT8. Box 4. can contain options ex. I note. If ANSI flang are not spec	and cted two NMA. ges

are not specified DIN style will be provided.