# **Top-Ported Pressure Filter**



**Features and Benefits** 

■ Top-ported high pressure filter

- Available with non-bypass option with high collapse element
- Offered in pipe, SAE straight thread, flange and ISO 228 porting
- No-Element indicator option available

50 gpm 6000 psi 415 bar

190 L/min

**CF60** 

**KF30** 

**KC50** 

**KC65** 

KFH50

Flow Rating:	Up to 50 gpm (190 L/min) for 150 SUS (32 cSt) fluids	Filter
Max. Operating Pressure:	6000 psi (415 bar)	Housing
Min. Yield Pressure:	15,500 psi (1070 bar), per NFPA T2.6.1	Specifications
Rated Fatigue Pressure:	4000 psi (276 bar), per NFPA T2.6.1-R1-2005	
Temp. Range:	-20°F to 225°F (-29°C to 107°C)	
Bypass Setting:	Cracking: 40 psi (2.8 bar) Full Flow: 75 psi (5.2 bar) Non-bypassing model has a blocked bypass.	
Porting Head: Element Case:		
Weight of CF60-9C:	24.0 lbs. (10.9 kg)	
Element Change Clearance:	4.0" (103 mm)	

Fluid Compatibility OF-50-760

Type Fluid Appropriate Schroeder Media

Petroleum Based Fluids All E-Media (cellulose), Z-Media® and ASP® Media (synthetic)

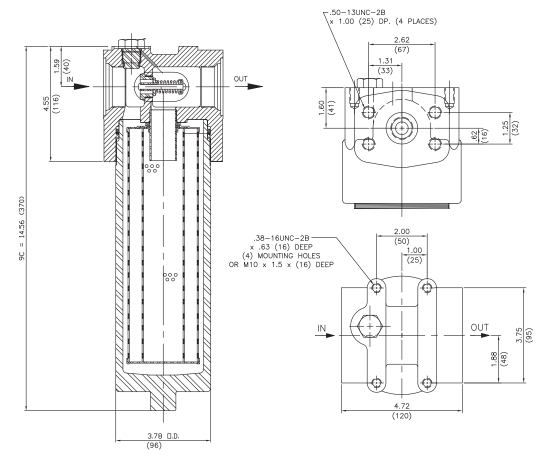
High Water Content All Z-Media® and ASP® Media (synthetic)

Invert Emulsions 10 and 25 μ Z-Media® (synthetic) and 10 μ ASP® Media (synthetic)

Water Glycols 3, 5, 10 and 25 μ Z-Media<sup>®</sup> and all ASP<sup>®</sup> Media (synthetic) Phosphate Esters All Z-Media® and ASP® Media (synthetic) with H (EPR) seal designation

Skydrol<sup>®</sup> 3, 5, 10 and 25 μ Z-Media<sup>®</sup> and all ASP<sup>®</sup> Media (synthetic) with H.5 seal designation (EPR seals and stainless steel wire mesh in element, and light oil coating on housing exterior)

# CF60 Top-Ported Pressure Filter



Metric dimensions in ().

Dimensions shown are inches (millimeters) for general information and overall envelope size only. For complete dimensions please contact Schroeder Industries to request a certified print.

## **Element Performance Information & Dirt Holding Capacity**

		tio Per ISO 4572/N particle counter (APC) cali	Filtration Ratio per ISO 16889 Using APC calibrated per ISO 11171		
Element	ß <sub>x</sub> ≥ 75	$\beta_x \ge 100$	$\beta_x \geq 200$	$\beta_{x}(c) \geq 200$	$\beta_x(c) \ge 1000$
CCZ1	<1.0	<1.0	<1.0	<4.0	4.2
CCZ3	<1.0	<1.0	<2.0	<4.0	4.8
CCZ5	2.5	3.0	4.0	4.8	6.3
CCZ10	7.4	8.2	10.0	8.0	10.0
CCZ25	18.0	20.0	22.5	19.0	24.0
CCZX3	<1.0	<1.0	<2.0	4.7	5.8

Element	DHC (gm)	
CCZ1	57	
CCZ3	58	
CCZ5	63	
CCZ10	62	
CCZ25	63	
CCZX3	26*	

Element Collapse Rating: 150 psid (10 bar) for standard elements

3000 psid (210 bar) for high collapse (ZX) versions

Flow Direction: Outside In

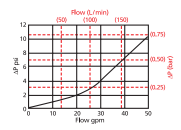
Element Nominal Dimensions: CC: 3.0" (75 mm) O.D. x 9.5" (240 mm) long

# Top-Ported Pressure Filter

**CF60** 

 $\triangle \textbf{P}_{\text{housing}}$ 

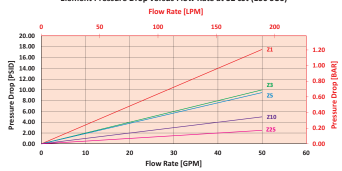
CF60  $\triangle$ **P**<sub>housing</sub> for fluids with sp gr (specific gravity) = 0.86:



 $\triangle P_{element}$ 

CCZ

Element Pressure Drop versus Flow Rate at 32 cSt (150 SUS)



$$\triangle \mathbf{P}_{\text{filter}} = \triangle \mathbf{P}_{\text{housing}} + (\triangle \mathbf{P}_{\text{element}} * \forall_f)$$

## Exercise:

Determine  $\Delta P_{\text{filter}}$  at 30 gpm (113.6 L/min) for CF601CCZ10SD5 using 175 SUS (37.2 cSt) fluid.

Use the housing pressure curve to determine  $\Delta P_{\text{housing}}$  at 30 gpm. In this case,  $\Delta P_{\text{housing}}$  is 4 psi (.28 bar) on the graph for the CF60 housing.

Use the element pressure curve to determine  $\Delta P_{\text{element}}$  at 30 gpm. In this case,  $\Delta P_{\text{element}}$  is 3 psi (.21 bar) according to the graph for the CCZ10 element.

Because the viscosity in this sample is 175 SUS (37.2 cSt), we determine the **Viscosity Factor** ( $V_f$ ) by dividing the **Operating Fluid Viscosity** with the **Standard Viscosity** of 150 SUS (32 cSt). To best determine your Operating Fluid Viscosity, please reference the chart in Appendix D.

Finally, the overall filter pressure differential,  $\triangle \mathbf{P}_{\text{filter}}$ , is calculated by adding  $\triangle \mathbf{P}_{\text{housing}}$  with the true element pressure differential,  $(\triangle \mathbf{P}_{\text{element}} * \mathbf{v}_f)$ . The  $\triangle \mathbf{P}_{\text{element}}$  from the graph has to be multiplied by the viscosity factor to get the true pressure differential across the element.

### Solution

 $\triangle \mathbf{P}_{\text{housing}} = 4 \text{ psi } [.28 \text{ bar}] \mid \triangle \mathbf{P}_{\text{element}} = 3 \text{ psi } [.21 \text{ bar}]$ 

 $V_f = 175 \text{ SUS } (37.2 \text{ cSt}) / 150 \text{ SUS } (32 \text{ cSt}) = 1.2$ 

 $\Delta \mathbf{P}_{\text{filter}} = 4 \text{ psi} + (3 \text{ psi} * 1.2) = 7.6 \text{ psi}$ 

OR

 $\Delta \mathbf{P}_{\text{filter}}$  = .28 bar + (.21 bar \* 1.2) = .53 bar

# Pressure Drop Information Based on Flow Rate and Viscosity

### Note:

If your element is not graphed, use the following equation:  $\Delta P_{\text{element}} = \text{Flow Rate x } \Delta P_f$ . Plug this variable into the overall pressure drop equation.

Ele.	$\triangle \mathbf{P}$
CC3	0.22
CC10	0.13
CC25	0.03
CCAS3	0.20
CCAS5	0.19
CCAS10	0.10
CCZX3	0.29
CCZX10	0.26



# **Top-Ported Pressure Filter**

## Filter Model Number Selection

## How to Build a Valid Model Number for a Schroeder CF60:

BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8	BOX 9
CF60						-	-	-

BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8	BOX 9	
CF60 -	- 1CC -	Z	_ 10 -		- S -		- D5 -	_	= CF601CCZ10SD5

BOX 1	BOX 2		BOX 3
Filter Series	Number and Size of Elements		Media Type
CF60	1CC	Omit	E Media (cellulose)
CFN60		Z	= Excellement® Z-Media® (synthetic)
(Non-bypassing:		ZX	= Excellement® Z- Media® (high collapse center tube)
requires ZX high collapse		AS	= Anti-Stat Media (synthetic)
elements)			

		BOX 4	BOX 5	BOX 6
	Mic	cron Rating	Seal Material	Porting
1 3 5 10	= 5 Micron	(Z media) (AS,E, Z and ZX media) (AS, Z, and ZX media) (AS,E, Z, and ZX media)	Omit = Buna N V = Viton® H = EPR H.5 = Skydrol® compatibility	S = SAE-20 P = 1¼" NPTF F = 1¼" SAE 4-bolt flange code 62
25	= 25 Micron	(E, Z and ZX media)		B = ISO 228 G-1 <sup>1</sup> / <sub>4</sub> "

### NOTES:

Box 2. Replacement element part numbers are identical to contents of Boxes 2, 3, 4 and 5. E media (cellulose) elements are only available with Buna N seals.

Box 5. H.5 seal designation includes the following: EPR seals, stainless steel wire mesh on elements, and light oil coating on housing exterior. Viton® is a registered trademark of DuPont Dow Elastomers. Skydrol® is a registered trademark of Solutia Inc.

Box 6. B porting option supplied with metric mounting holes.

Box 7. When X is paired with a standard filter series, a standard bushing and spring plate will be used.

Box 8. Standard indicator setting for nonbypassing model is 50 psi unless Bypass

Omit = 40 PSI Bypass

X = Blocked Bypass

30 = 30 psi bypass setting

50 = 50 psi bypass setting

(Omit box 7 if a CFN60 is selected)

BOX 7

	BOX 8
	Dirt Alarm <sup>®</sup> Options
	Omit = None
Visual	D5 = Visual pop-up
Visual with Thermal Lockout	D8 = Visual w/ thermal lockout
Electrical	MS5 = Electrical w/ 12 in. 18 gauge 4-conductor cable MS5LC = Low current MS5 MS10 = Electrical w/ DIN connector (male end only) MS10LC = Low current MS10 MS11 = Electrical w/ 12 ft. 4-conductor wire MS12 = Electrical w/ 5 pin Brad Harrison connector (male end only) MS12LC = Low current MS12 MS16 = Electrical w/ weather-packed sealed connector MS16LC = Low current MS16 MS17LC = Electrical w/ 4 pin Brad Harrison male connector
Electrical with Thermal Lockout	MS5T = MS5 (see above) w/ thermal lockout MS5LCT = Low current MS5T MS10T = MS10 (see above) w/ thermal lockout MS10LCT = Low current MS10T MS12T = MS12 (see above) w/ thermal lockout MS12LCT = Low current MS12T MS16T = MS16 (see above) w/ thermal lockout MS16LCT = Low current MS16T MS16LCT = Low current MS16T
Electrical Visual Electrical Visual	MS13 = Supplied w/ threaded connector & light MS14 = Supplied w/ 5 pin Brad Harrison connector & light (male end) MS13DCT = MS13 (see above), direct current, w/ thermal lockout MS13DCLCT = Low current MS13DCT
with Thermal Lockout	MS14DCT = MS14 (see above), direct current, w/ thermal lockout MS14DCLCT = Low current MS14DCT

BOX 8