

# Top-Ported Pressure Filter

**PF40**



## Features and Benefits

- Top-ported pressure filter
- All steel housing offers unparalleled fatigue rating
- Available with non-bypass option with high collapse element
- Two bowl lengths provide optimal sizing for the application
- Offered in conventional sub-plate, SAE straight thread, and ISO 228 porting
- Same day shipment model available

Model No. of filter in photograph is PF409HZ10.



**50 gpm  
190 L/min**

**4000 psi  
275 bar**

NF30  
NFS30  
YF30  
CFX30  
PLD  
DF40  
CF40  
**PF40**

RFS50  
RF60  
CF60  
CTF60  
VF60  
LW60  
KF30  
TF50  
KF50  
KC50  
MKF50  
KC65  
NOF30-05  
NOF50-760  
FOF60-03  
NMF30  
RMF60  
Cartridge Elements  
HS60  
MHS60  
KFH50

## Applications

## Filter Housing Specifications

Flow Rating: Up to 50 gpm (190 L/min) for 150 SUS (32 cSt) fluids

Max. Operating Pressure: 4000 psi (275 bar)

Min. Yield Pressure: 12,000 psi (828 bar), per NFPA T2.6.1

Rated Fatigue Pressure: 2500 psi (173 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)

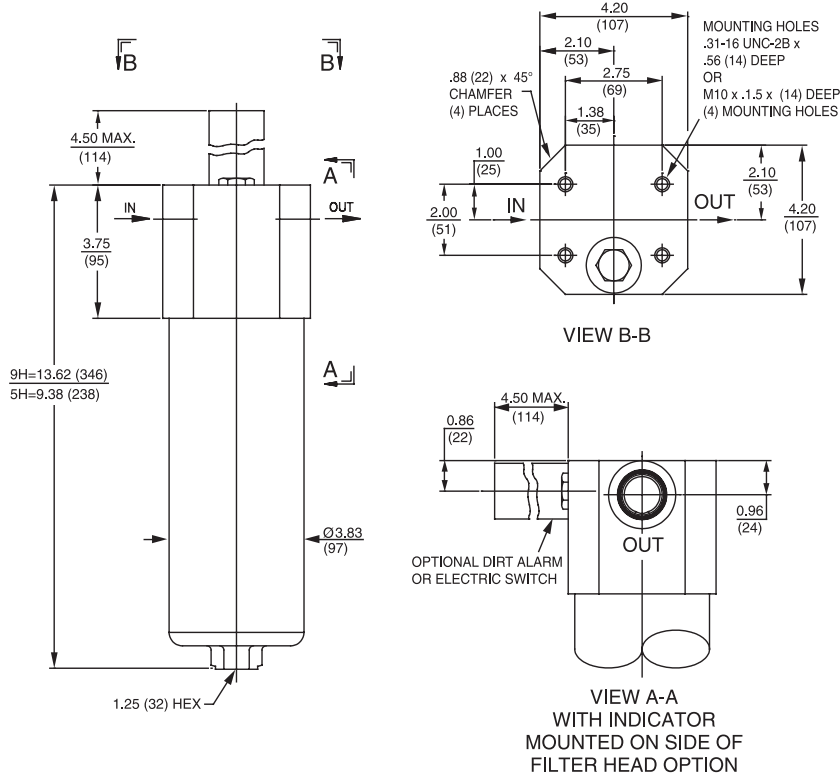
Porting Head: Steel

Element Case: Steel

Weight of PF40-5H: 21.8 lbs. (9.9 kg)

Weight of PF40-9H: 25.5 lbs. (11.6 kg)

Element Change Clearance: 3.25" (83 mm)



Metric dimensions in ( ).

### Element Performance Information

Element	Filtration Ratio Per ISO 4572/NFPA T3.10.8.8 Using automated particle counter (APC) calibrated per ISO 4402			Filtration Ratio wrt ISO 16889 Using APC calibrated per ISO 11171	
	$\beta_x \geq 75$	$\beta_x \geq 100$	$\beta_x \geq 200$	$\beta_x(c) \geq 200$	$\beta_x(c) \geq 1000$
5HZ1/9HZ1	<1.0	<1.0	<1.0	<4.0	4.2
5HZ3/9HZ3	<1.0	<1.0	<2.0	<1.0	4.8
5HZ5/9HZ5	2.5	3.0	4.0	4.8	6.3
5HZ10/9HZ10	7.4	8.2	10.0	8.0	10.0
5HZ25/9HZ25	18.0	20.0	22.5	19.0	24.0
5HZX1/9HZX1	<1.0	<1.0	<1.0	<4.0	4.2
5HZX3/9HZX3	<1.0	<1.0	<2.0	<1.0	4.8
5HZX5/9HZX5	2.5	3.0	4.0	4.8	6.3
5HZX10/9HZX10	7.4	8.2	10.0	8.0	10.0
5HZX25/9HZX25	18.0	20.0	22.5	19.0	24.0

### Dirt Holding Capacity

Element	DHC (gm)						
5HZ1	26	9HZ1	51	5HZX1	14	9HZX1	29
5HZ3	28	9HZ3	42	5HZX3	14	9HZX3	29
5HZ5	39	9HZ5	59	5HZX5	15	9HZX5	31
5HZ10	31	9HZ10	47	5HZX10	15	9HZX10	31
5HZ25	32	9HZ25	48	5HZX25	16	9HZX25	33

Element Collapse Rating: 150 psid (10 bar) for standard elements  
3000 psid (210 bar) for high collapse elements

Flow Direction: Outside In

Element Nominal Dimensions: 5H: 2.5" (100 mm) O.D. x 5.36" (136 mm) long  
9H: 2.5" (100 mm) O.D. x 9.63" (244 mm) long

# Top-Ported Pressure Filter

**PF40**

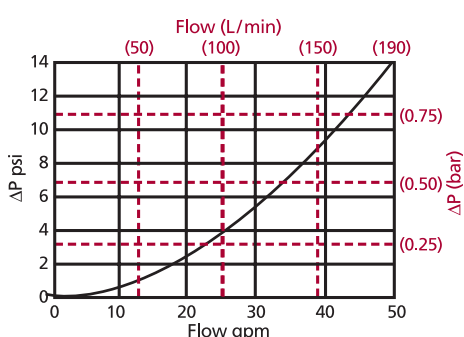
Type Fluid	Appropriate Schroeder Media	Fluid Compatibility
Petroleum Based Fluids	All E media (cellulose) and Z-Media® (synthetic)	NF30
High Water Content	All Z-Media® (synthetic)	NFS30
Invert Emulsions	10 and 25 µ Z-Media® (synthetic)	YF30
Water Glycols	3, 5, 10 and 25 µ Z-Media® (synthetic)	CFX30
Phosphate Esters	All Z-Media® (synthetic) with H (EPR) seal designation	PLD

Pressure	Element Series	Part No.	Element selections are predicated on the use of 150 SUS (32 cSt) petroleum based fluid and a 40 psi (2.8 bar) bypass valve.				Element Selection Based on Flow Rate
			5HZ1	9HZ1	5HZ3	9HZ3	
To 4000 psi (275 bar)	Z-Media®	Z1	5HZ1	9HZ1			
		Z3			5HZ3	9HZ3	
		Z5			5HZ5	9HZ5	
		Z10			5HZ10		9HZ10
		Z25			5HZ25		9HZ25
Flow		gpm (L/min)	0 50	10 100	20 150	30 190	

Shown above are the elements most commonly used in this housing.

## $\Delta P_{housing}$

PF40  $\Delta P_{housing}$  for fluids with sp gr = 0.86:



## $\Delta P_{element}$

$$\Delta P_{element} = \text{flow} \times \text{element } \Delta P \text{ factor} \times \text{viscosity factor}$$

El.  $\Delta P$  factors @ 150 SUS (32 cSt):

	5H	9H
Z1	2.01	1.07
Z3	0.77	0.41
Z5	0.65	0.35
Z10	0.44	0.23
Z25	0.29	0.15
ZX3	1.17	0.62
ZX10	0.50	0.26
ZX25	0.27	0.14

If working in units of bars & L/min, divide above factor by 54.9.

Viscosity factor: Divide viscosity by 150 SUS (32 cSt).

sp gr = specific gravity

Sizing of elements should be based on element flow information provided in the Element Selection chart above.

## Notes

$$\Delta P_{filter} = \Delta P_{housing} + \Delta P_{element}$$

### Exercise:

Determine  $\Delta P$  at 20 gpm (76 L/min) for PF405HZ10D5 using 200 SUS (44 cSt) fluid.

### Solution:

$$\begin{aligned}
 \Delta P_{housing} &= 2.5 \text{ psi} [.17 \text{ bar}] \\
 \Delta P_{element} &= 20 \times .44 \times (200 \div 150) = 11.7 \text{ psi} \\
 &\quad \text{or} \\
 &= [76 \times (.44 \div 54.9) \times (44 \div 32)] = .84 \text{ bar} \\
 \Delta P_{total} &= 2.5 + 11.7 = 14.2 \text{ psi} \\
 &\quad \text{or} \\
 &= [.17 + .84] = 1.01 \text{ bar}
 \end{aligned}$$

NF30

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YF30

CFX30

PLD

DF40

CF40

**PF40**

RFS50

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NOF30-05

NOF50-760

FOF60-03

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RMF60

Cartridge Elements

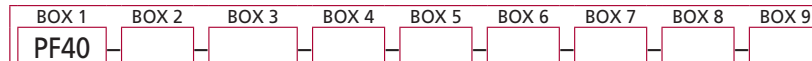
HS60

MHS60

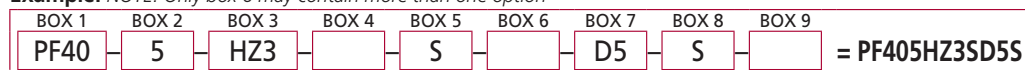
KFH50

### Filter Model Number Selection

#### How to Build a Valid Model Number for a Schroeder PF40:



**Example:** NOTE: Only box 6 may contain more than one option



BOX 1	BOX 2	BOX 3	Element Part Number					
Filter Series	Element Length (in)		HZ1 = H size 1 $\mu$ Excellement® Z-Media® (synthetic)	HZ3 = H size 3 $\mu$ Excellement® Z-Media® (synthetic)	HZ5 = H size 5 $\mu$ Excellement® Z-Media® (synthetic)	HZ10 = H size 10 $\mu$ Excellement® Z-Media® (synthetic)	HZ25 = H size 25 $\mu$ Excellement® Z-Media® (synthetic)	HZX3 = H size 3 $\mu$ Excellement® Z-Media® (high collapse center tube)
PF40 PFN40 (Non-bypassing: requires ZX high collapse elements)	5 9		HZX10 = H size 10 $\mu$ Excellement® Z-Media® (high collapse center tube)	HZX25 = H size 25 $\mu$ Excellement® Z-Media® (high collapse center tube)				

BOX 4	BOX 5	BOX 6
Seal Material	Porting	Options
Omit = Buna N  H = EPR  V = Viton®  H.5 = Skydrol® compatibility	O = Manifold Mounting (Contact factory)  S = SAE-16  B = ISO 228 G-1"	Omit = None  L = Two 1/4" NPTF inlet & outlet female test ports  U = Schroeder Check 7/16"-20 UNF test point installation in head (upstream)

BOX 7		BOX 8
<b>Dirt Alarm® Options</b>		<b>Dirt Alarm® Location</b>
Visual Omit = None D5 = Visual pop-up Visual with Thermal Lockout D8 = Visual w/ thermal lockout		Omit = Top mounted S = Side mounted
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		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 MS17LCT = Low current MS17T
Electrical with Thermal Lockout MS13 = Supplied w/ threaded connector & light MS14 = Supplied w/ 5 pin Brad Harrison connector & light (male end)		MS13 = Supplied w/ threaded connector & light MS14 = Supplied w/ 5 pin Brad Harrison connector & light (male end)
Electrical Visual MS13DCT = MS13 (see above), direct current, w/ thermal lockout MS13DCLCT = Low current MS13DCT Electrical Visual with Thermal Lockout MS14DCT = MS14 (see above), direct current, w/ thermal lockout MS14DCLCT = Low current MS14DCT		Bowl Drain Options Omit = None DR = Drain 7/16"-20

#### NOTES:

Box 2. Replacement element part numbers are a combination of Boxes 2, 3 and 4.  
Example: 5HZ10V

Box 4. For options H, V, and H.5, all aluminum parts are anodized. 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 5. B porting option supplied with metric mounting holes.