#### SAME DAY SHIPMENT MODEL AVAILABLE!

# **Medium Pressure Filter**

atent No. 7,604,738 for connecting end cap





**Features and Benefits** 

 Extremely versatile multiple inlet and outlet ports; can be used alone or in series with another K9

- Top loading for easy access for element change-out
- Allows consolidation of inventoried replacement elements by using K-size elements
- Multiple inlet and outlet porting options reduce the need for additional adaptors on installation
- Can be fitted with test ports for oil sampling
- Small profile allows filter to be mounted in tight areas
- Various Dirt Alarm options
- Meets HF4 automotive standard
- Available with Patented GeoSeal® Elements. See Section 8 – GeoSeal Filters (page 342) for details.
- Same day shipment model available

100 gpm 380 L/min 900 psi 60 bar

GHHF

KLI

KF5

**SRLT** 

**K9** 

2K9

QF5

INDUSTRIAL



Model No. of filter in photograph is K91KZ5BP20NP20ND5C.

AUTOMOTIVE MANUFACTURING



MACHINE TOOL



STEEL MAKING



MOBILE VEHICLES

**Applications** 

3QF

QFD2

OFD5

OE15

01.54

SOLF1!

AGRICULTURE



POWER GENERATION



PULP & PAPER

Flow Rating: Up to 100 gpm (380 L/min) for 150 SUS (32 cSt) fluids

Max. Operating Pressure: 900 psi (60 bar)

Min. Yield Pressure: 3200 psi (220 bar), per NFPA T2.6.1

Rated Fatigue Pressure: 750 psi (52 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: 80 psi (5.5 bar)

Porting Head & Cap: Cast Aluminum

Element Case: Steel

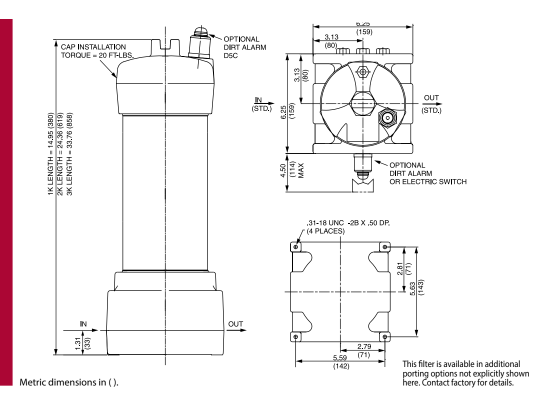
Weight of K9-1K: 19 lbs. (8.6 kg)
Weight of K9-2K: 30 lbs. (13.6 kg)
Weight of K9-3K: 41 lbs. (18.6 kg)

Element Change Clearance: 8.50" (215 mm) for 1K; 17.50" (445 mm) for KK; 26.5" (673 mm) for 27K

Filter Housing Specifications

# **Medium Pressure Filter**

Patent No. 7,604,738 for connecting end cap



# Element Performance Information

	Filtration Ratio Per ISO 4572/NFPA T3.10.8.8 Using automated particle counter (APC) calibrated per ISO 4402			Filtration Ratio per ISO 16889 Using APC calibrated per ISO 11171		
Element	ß <sub>X</sub> ≥ 75	<b>B</b> <sub>X</sub> ≥ 100	$\beta_{\chi} \geq 200$	β <sub>χ</sub> (c) ≥ 200	$\beta_{X}(c) \ge 1000$	
K3/KK3/27K3	6.8	7.5	10.0	N/A	N/A	
K10/KK10/27K10	15.5	16.2	18.0	N/A	N/A	
KZ1/KKZ1/27KZ1	<1.0	<1.0	<1.0	<4.0	4.2	
KZ3/KAS3/KKZ3/KKAS3/27KZ3/27KAS3	<1.0	<1.0	<2.0	<4.0	4.8	
KZ5/KAS5/KKZ5/KKAS5/27KZ5/27KAS5	2.5	3.0	4.0	4.8	6.3	
KZ10/KAS10/KKZ10/KKAS10/27KZ10/27KAS10	7.4	8.2	10.0	8.0	10.0	
KZ25/KKZ25/27KZ25	18.0	20.0	22.5	19.0	24.0	
KZW1	N/A	N/A	N/A	<4.0	<4.0	
KZW3/KKZW3	N/A	N/A	N/A	4.0	4.8	
KZW5/KKZW5	N/A	N/A	N/A	5.1	6.4	
KZW10/KKZW10	N/A	N/A	N/A	6.9	8.6	
KZW25/KKZW25	N/A	N/A	N/A	15.4	18.5	

#### Dirt Holding Capacity

Element	DHC (gm)	Element	DHC (gm)	Element	DHC (gm)	Element	DHC (gm)	Element	DHC (gm)
К3	54	KK3	108	27K3	162				
K10	44	KK10	88	27K10	132				
KZ1	112	KKZ1	224	27KZ1	336	KZW1	61		
KZ3/KAS3	115	KKZ3/KKAS3	230	27KZ3/27KAS3	345	KZW3	64	KKZW3	128
KZ5/KAS5	119	KKZ5/KKAS5	238	27KZ5/27KAS5	357	KZW5	63	KKZW5	126
KZ10/KAS10	108	KKZ10/KKAS10	216	27KZ10/27KAS10	324	KZW10	57	KKZW10	114
KZ25	93	KKZ25	186	27KZ25	279	KZW25	79	KKZW25	158

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

Flow Direction: Outside In

Element Nominal Dimensions: K: 3.9" (99 mm) O.D. x 9.0" (230 mm) long

KK: 3.9" (99 mm) O.D. x 18.0" (460 mm) long 27K: 3.9" (99 mm) O.D. x 27.0" (690 mm) long

#### SAME DAY SHIPMENT MODEL AVAILABLE!

# **Medium Pressure Filter**

**K9** 

Ssure Filter

Type Fluid	Appropriate Schroeder Media
Petroleum Based Fluids	All E media (cellulose), Z-Media <sup>®</sup> and ASP <sup>®</sup> media (synthetic)
High Water Content	All Z-Media* (synthetic), 3, 5 and 10 μ ASP* media (synthetic)
Invert Emulsions	10 and 25 μ Z-Media® (synthetic), 10 μ ASP® media (synthetic)
Water Glycols	3, 5, 10 and 25 $\mu$ Z-Media $^{^{\circ}}$ (synthetic), 3, 5 and 10 $\mu$ ASP $^{^{\circ}}$ media (synthetic)
Phosphate Esters	All Z-Media <sup>*</sup> (synthetic) with H (EPR) seal designation and 3 and 10 μ E media (cellulose) with H (EPR) seal designation, 3, 5 and 10 μ ASP <sup>*</sup> media (synthetic)
Skydrol <sup>*</sup>	3, 5, 10 and 25 $\mu$ Z-Media* (synthetic) with H.5 seal designation and W media (water removal) with H.5 seal designation (EPR seals and stainless steel wire mesh in element, and light oil coating on housing exterior), 3, 5 and 10 $\mu$ ASP* Media (synthetic)

	Elen	nent	Element selections are predicated on the use of 150 SUS (32 cSt)						
Pressure	Series	Part No.	petroleun	petroleum based fluid and a 40 psi (2.8 bar) bypass valve.					
	K3			1K3		2K3 <sup>†</sup>	3K3		
	E Media	K10		1K10					
Media		K25		1K25					
To	To 900 psi (60 bar) Z- Media	KZ1			1KZ1		2KZ1 <sup>†</sup>		
		KZ3		1KZ3/KAS3/KKZ3/27KAS3					
		KZ5		1KZ5/KAS5/KKZ5/27KAS5					
	Media			1KZ10/KAS10/KKZ10/27KAS10					
		KZ25		1KZ25					
El		gpm	0	20	40	60	80	10	0
	Flow		0 50		150	250		38	0

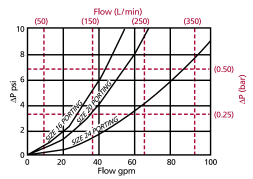
<sup>†</sup>Double and triple stacking of K-size elements can be replaced by single KK & 27K elements, respectively. Same flow rate applies.

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

Note: Contact factory regarding use of E media in High Water Content, Invert Emulsion and Water Glycol Applications. For more information, refer to Fluid compatibility: Fire Resistant Fluids, page 21 and 22.

#### $\Delta \mathbf{P}_{\text{housing}}$

K9  $\Delta P_{housing}$  for fluids with sp gr = 0.86:



sp gr = specific gravity

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

#### $\Delta \mathbf{P}_{\text{filter}} = \Delta \mathbf{P}_{\text{housing}} + \Delta \mathbf{P}_{\text{element}}$

#### Exercise

Determine  $\Delta P$  at 80 gpm (303 L/min) for K93KZ3BP20NP20ND5C using 200 SUS (44 cSt) fluid.

#### Solution:

 $\begin{array}{ll} \overline{\Delta P_{housing}} &= 6.0 \text{ psi } [.41 \text{ bar}] \\ \Delta P_{element} &= 80 \times .03 \times (200 \div 150) = 3.2 \text{ psi} \\ \text{or} &= [303 \times (.03 \div 54.9) \times (44 \div 32) = .23 \text{ bar}] \\ \Delta P_{total} &= 6.0 + 3.2 = 9.2 \text{ psi} \\ \text{or} &= [.41 + .23 = .64 \text{ bar}] \end{array}$ 

#### - element

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

El. ΔP factors @ 150 SUS (32 cSt):				
	<u>1K</u>	<u>2K</u>	<u>3K</u>	
К3	.25	.12	.08	
K10	.09	.05	.03	
K25	.02	.01	.01	
KZ1	.20	.10	.05	
KZ3/KAS3	.10	.05	.03	
KZ5/KAS5	.08	.04	.02	
KZ10/KAS10	.05	.03	.02	
KZ25	.04	.02	.01	
	<u>1K</u>	<u>2K</u>		
KZW1	.43			
KZW3	.32	.16		
KZW5	.28	.14		
KZW10	.23	.12		
KZW25	.14	.07		

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

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

Fluid
Compatibility

GHHI

KF5
Skydrol' is a registered trademark of Solutia Inc.

# Element Selection

Based on Flow Rate

**Pressure** 

Flow Rate and Viscosity

**Information**Based on

Drop

SRLT

21/0

OEE

3QF5

QFD2

Q. D.

QF1.

QLF1!

SSQLF15



### **Medium Pressure Filter**

Patent No. 7,604,738 for connecting end cap

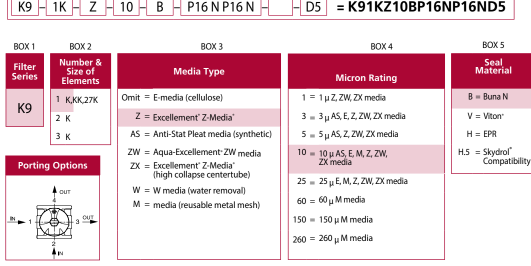
#### Filter Model Number Selection

#### How to Build a Valid Model Number for a Schroeder 2K9:



BOX 1 BOX 2 BOX 3 BOX 4 BOX 5 BOX 6 BOX 7 BOX 8

K9 - 1K - Z - 10 - B - P16 N P16 N - D5 = K91KZ10BP16NP16ND5



#### BOX 6 Specification of all 4 ports is required

	Por	ting	
Port 1 (standard)	Port 2	Port 3	Port 4
N = None	N = None	N = None	N = None
P16 = 1" NPTF	P16 = 1" NPTF	P16 = 1" NPTF	P16 = 1" NPTF
P20 = 11/4" NPTF	P20 = 1¼" NPTF	P20 = 11/4" NPTF	P20 = 1¼" NPTF
P24 = 11/2" NPTF	P24 = 1½" NPTF	P24 = 11/2" NPTF	P24 = 1½" NPTF
S16 = SAE-16	F16 = 1" SAE 4-bolt flange Code 61	S16 = SAE-16	F16 = 1" SAE 4-bolt flange Code 61
S20 = SAE-20	F20 = 1½" SAE 4-bolt flange Code 61	S20 = SAE-20	F20 = 1¼" SAE 4-bolt flange Code 61
S24 = SAE-24	F24 = 1½" SAE 4-bolt flange Code 61	S24 = SAE-24	F24 = 1½" SAE 4-bolt flange Code 61
B16 = ISO 228	S16 = SAE-16	B16 = ISO 228	S16 = SAE-16
G-1"	S20 = SAE-20	G-1"	S20 = SAE-20
B20 = ISO 228	S24 = SAE-24	B20 = ISO 228	S24 = SAE-24
G-1¼"	B16 = ISO 228 G-1"	G-1¼"	B16 = ISO 228 G-1"
B24 = ISO 228	B20 = ISO 228 G-1¼"	B24 = ISO 228	B20 = ISO 228 G-11/4"
G-1½"	B24 = ISO 228 G-1½"	G-1½"	B24 = ISO 228 G-11/4"

#### ROX 8

BOX 6				
	Dirt Alarm <sup>®</sup> Options			
	Omit = <sup>None</sup>			
Visual	D5 = Visual pop-up D5C = D5 in cap			
Visual with Thermal Lockout	D8 = Visual w/ thermal lockout $D8C = D8$ in cap			
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 MS1812T = Low current MS12T MS16T = MS16 (see above) w/ thermal lockout MS16LCT = Low current MS12T MS16T = Low current MS16T MS17LCT = Low current MS16T			
Electrical Visual	MS13 = Supplied w/ threaded connector & light MS14 = Supplied w/ 5 pin Brad Harrison connector & light (male end)			
Electrical Visual with Thermal Lockout	MS13DCT = MS13 (see above), direct current, w/ thermal lockout MS13DCLCT = Low current MS13DCT MS14DCT = MS14 (see above), direct current, w/ thermal lockout MS14DCLCT = Low current MS14DCT			

#### NOTES:

- Box 2. Double and triple stacking of K-size elements can be replaced by KK and 27K elements, respectively. Number of elements must equal 1 when using KK or 27K elements. Replacement element part numbers are identical to contents of Boxes 2, 3, 4, and 5. ZW media not available in 27K length.
- Box 5. 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 8. If location 1 is used as inlet port, dirt alarm will occupy location 2. If location 2 is used as inlet port, dirt alarm will occupy location 1. If dual inlet ports are specified, the only dirt alarm option is pop-up indicator in cap (D5C).

# Options Omit=40 psi bypass setting X = Blocked bypass U = Test point in cap (upstream) UU = Test points in block (upstream and downstream) 10 = 10 psi bypass setting 20 = 20 psi bypass setting 25 = 25 psi bypass setting 30 = 30 psi bypass setting 60 = 60 psi bypass setting 75 = 75 psi bypass setting