

Schroeder Industries

Introduction

About Schroeder Industries

Schroeder Industries is a family company of 76 years which manufactures, designs, and markets a complete range of Advanced Fluid Conditioning Solutions®. Headquartered in Leetsdale, PA, we are in the heart of manufacturing country.

Schroeder Brothers Corporation was founded after Bill Schroeder returned from WW2. Bill wrote a letter to his brother Jack, a young engineer, describing an opportunity to distribute an important new product to the mining industry. In the letter, Bill explained that he believed they could build a business around this technology.

Schroeder Brothers Corporation grew rapidly, adding additional mining products and eventually becoming the largest mining equipment distributor in the Appalachia's. Over time, Schroeder began to manufacture hydraulic systems and components for the mines. The systems came first, and with the systems came issues related to contamination.

To this day, underground mining is still one of the most difficult hydraulic system operating environments. With his system experience, Bill realized that there was a critical need for high efficiency filtration. Together with his brothers Jack & Reed, Bill pioneered the development of many hydraulic and lubrication filtration concepts, products, and standards that are still the benchmarks of performance today. Time continued to march on, and Schroeder's business continued to evolve further into a manufacturing company.

Today, Schroeder Industries serves almost every market where high efficiency fluid filtration is required. Our Advanced Fluid Conditioning Solutions® are forged through the real-world experience gained in the world's toughest operating environments.

Mission Statement

Our success is a product of customer-driven innovation and technically advanced fluid conditioning products and services, in which our people deliver value to our stakeholders, communities and environment.

Quality Policy

Continuous improvement in our business to ensure a quality product, shipped on time, without compromise.

Vision

To be the global leader of engineered, fluid conditioning products & services.

Core Values (F.I.L.T.E.R.S)

- Fueled: By the success of our customer.
- Ingenuity: Engineered solutions for a complex environment.
- Lead by example: Better every day through continuous improvement.
- Together: We excel through clear communication & teamwork.
- Empowering: Employees to provide exceptional quality & service.
- **Responsiveness:** With determination, we make it happen.
- Safety: We pride ourselves on a safe, fun & family-oriented work environment.

Limitations of Liability

The information contained in the catalog (including, but not limited to, specifications, configurations, drawings, photographs, dimensions and packaging) is for descriptive purposes only. Any description of the products contained in this catalog is for the sole purpose of identifying the products and shall not be deemed a warranty that the products shall conform to such description. No representation or warranty is made concerning the information contained in this catalog as to the accuracy or completeness of such information. Schroeder Industries LLC reserves the right to make changes to the products included in this catalog without notice. A copy of our warranty terms and other conditions of sale are available upon request. A placed order constitutes acceptance of Schroeder's terms and conditions.

Failure, improper selection or improper use of the products and/or systems described herein or related items can cause death, personal injury and property damage.

This catalog and other documentation from Schroeder Industries provides product information for consideration by users possessing technical expertise.

It is important that the user analyze all aspects of the specific application and review the current product information in the current catalog. Due to the variety of operating conditions and applications for these products, the user is solely responsible for making the final product selection and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, design, availability and pricing are subject to change at any time without notice.

School and the conditioning solutions.

Advanced Fluid Conditioning Solutions.

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		Pressure psi (bar)	Flow gpm (L/min)	Page
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Quality Service Integrity at Schroeder Industries

How To: Use Model Codes

New Model Code

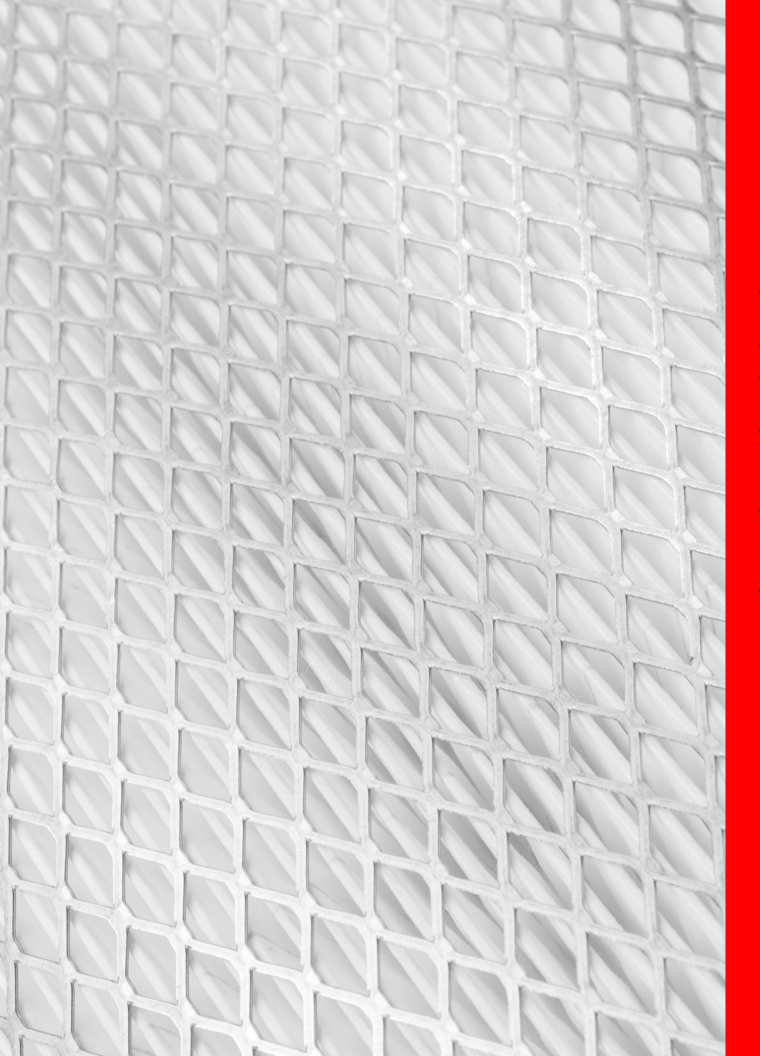
Merging certain deciding factors together from our previous model codes, the new examples will have fewer boxes and make for a more streamlined creative process. Each row is its own category, while inside of that row, the columns are the different breakdowns within that selection. From left to right, there will be several options to choose from for each breakdown. Footnotes will be included in each model code.

Look out for footnotes for certain categories. They will be numbered consecutively and listed below each model code. Example below.

How to Build a Valid Model Number for a Schroeder GK530/GKF50:

GKF30/GKF50 2 KGZ5 MS16LC -S Bowl Length Element Porting/Test Points Indicator Options GKF30/GKF50 Start Here **Bowl Length** 1 = 9"/18"/27" Bowl with one (1) element 2 = 18" Bowl with two (2) 9" elements **Bowl Length** 27" Bowl with three (3) 9" elements Element 1 = 1μ (Z, ZW Media) (9", 18", or Z = Excellement Z-Media (Synthetic) Omit = Buna Note: Element code E Media (Cellulose) 3μ (E, Z, AS, ZW Media) 27" Bowl) Omit = 3 = KGZ5 V = Viton can also be used to KKG (18" Bowl) **5** = 5μ (Z, AS, ZW Media) AS = Anti-Stat Media (Synthetic) build a replacement 27KG (27" Bowl) ZW = Aqua-Excellement ZW Media $10 = 10\mu$ (E, Z, AS, ZW, ED Media) Element element. W = W Media (Water Removal) 25µ (E, Z, ZW Media) 25 = ED = Electic Drive Media Omit = (W Media Only) Porting/Test Points **Porting Test Points** P = 1-1/2" NPTF Omit = 40 PSI Omit = None P32 = 2" NPTF 50 = 50 PSI Two 1/4" NPTF inlet & outlet **S** = SAE-24 60 = 60 PSI female test ports F= 1-1/2" SAE 4-bolt flange (KF30 Code 61)(KF50 Code 62) Series 1215 7/6 UNF Test Point Porting/Bypass/ F32 = 2" SAE 4-bolt flange Code 61(KF30) *KF30 Only in cap (upstream) 0 = Subplate Series 1215 7/16 UNF **Test Points B24** = ISO 228 G-1-1/2 Test Point in block (upstream & downstream Indicator¹ Omit = None Electrical Indicator Current/Thermal Lockout Normally Open/Closed MS5 = 12" 4-Conductor Cable Omit = None Omit = None (All except MS18 & MS19) MS10 = Male DIN Connector NO = Normally Open (Only MS18 & MS19) LC = Low Current MS12 = Male 5 Pin Brad Harrison Connector T = Thermal Lockout NC = Normally Closed (Only MS18 & MS19) MS16 = Weather Packed Seal Connector LCT = Low Current with Thermal Lockout MS17 = Male Micro 4 Pin Brad Harrison Connector MS18 = 2 Pin Amp Junior Power Timer Connector MS19 = 2 Pin Deutsch Connector MS11 = 12 ft 4-Conductor Cable MS16LC MS15DC = 3000 PSI max #8-32 Post for Wire Connection Indicator Current/Thermal Lockout **Electrical Visual Indicator** MS13DC = Threaded Connector and Light (Direct Current) Omit = None MS14DC = Male 5 Pin Brad Harrison Connector & Light (Direct Current) LC = Low Current MS14AC = Male 5 Pin Brad Harrison Connector & Light (Alternating Current) T = Thermal Lockout LCT = Low Current with Thermal Lockout MS = Cam Operated Switch with 1/2" Conduit, Female Connection Visual Indicator D8 = Visual with Thermal Lockout D = Pointer D5 = Latching Visual Pop-Up D10 = Non-Latching Indicator D5AS = Latching Visual Pop-Up with aluminum shroud D13 = Stainless Steel Latching Indicator with Music Wire Spring **Options** Omit = None C = Indicator in cap G509 = Dirt alarm and drain opposite standard **Options** G588 = Electric Switch and drain opposite standard

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GKF30/GKF50

GKF30-3000 psi - 210 bar GKF50-5000 psi - 345 bar 100/150 gpm - 380/570 L/min



Features and Benefits

- Base-ported pressure filter
- Can be installed in vertical or horizontal position
- HF4 Footprint filter with patented Quality Protection Element
- Element changeout from top minimizes oil spillage
- Offered in pipe, SAE straight thread, flanged and ISO 228 porting
- Integral inlet and outlet female test points option available
- Offered in conventional subplate porting
- Double and triple stacking of KG-size elements can be replaced by single, KKG, or 27KG-size elements

Model No. of filter in photograph is GKF30/GKF501KGZ10SD.

Filter Housing Spe	ecifications
Flow Rating:	Up to 100 gpm (380 L/min) for 150 SUS (32 cSt) fluids With 2" porting only, up to 150 gpm (570 L/min) for 150 SUS (32 cSt) fluids
Max. Operating Pressure:	GKF30- 3000 psi (210 bar) GKF50- 5000 psi (345 bar)
Min. Yield Pressure:	GKF30- 12,000 psi (830 bar), per NFPA T2.6.1 GKF50- 15,000 psi (1025 bar), per NFPA T2.6.1
Rated Fatigue Pressure:	GKF30- 2500 psi (170 bar), per NFPA T2.6.1-2005 GKF50- 3500 psi (240 bar), per NFPA T2.6.1-2005
Temp. Range:	-20°F to 225°F (-29°C to 107°C)
Bypass Setting:	Cracking: 40 psi (2.8 bar) Full Flow: 61 psi (4.2 bar)
Porting Base & Cap: Element Case:	Ductile Iron Steel
Weight of GKF30-1KG: Weight of GKF30-2KG: Weight of GKF30-3KG: Weight of GKF50-1KG: Weight of GKF50-2KG: Weight of GKF50-3KG:	48 lbs. (22 kg) 65 lbs. (30 kg) 81 lbs. (37 kg) 59.7 lbs. (27.1 kg) 80.7 lbs. (36.6 kg) 102.0 lbs. (46.3 kg)
Element Change Clearance:	8.50" (215 mm) for 1KG; 17.50" (445 mm) for KKG; 26.5" (673 mm) for 27KG

Base-Ported Pressure Filter

GKF30/GKF50

How to Build a Valid Model Number for a Schroeder GKF30/GKF50:

GKF30/GKF50

Bowl Length Element Porting/Test Points Indicator Options

Bowl Length		
	1 =	9"/18"/27" Bowl with one (1) element
	2 =	18" Bowl with two (2) 9" elements
	3 =	27" Bowl with three (3) 9" elements

Element	Element		Media		Micron F	Rating	Seals	
Note: Element code	KG	(9", 18", or	Z =	Excellement Z-Media (Synthetic)		1μ (Z, ZW Media)	Omit =	Buna
can also be used to		27" Bowl)	Omit =	E Media (Cellulose)	3 =	3μ (E, Z, AS, ZW Media)	V =	Viton
build a replacement	KKG	(18" Bowl)	AS =	Anti-Stat Media (Synthetic)	5 =	5μ (Z, AS, ZW Media)		
element.	27KG	(27" Bowl)	ZW =	Aqua-Excellement ZW Media	10 =	10µ (E, Z, AS, ZW, ED Media)		
element.			W =	W Media (Water Removal)	25 =	25µ (E, Z, ZW Media)		
			ED =	Electic Drive Media	Omit =	(W Media Only)		

Porting/Test Points	Porting	Bypass		Test Poi	nts	
		AE 4-bolt flange (KF30 Code 61)(KF50 Code 62) -bolt flange Code 61(KF30) *KF30 Only	50 =	40 PSI 50 PSI 60 PSI	U =	None Two 1/4" NPTF inlet & outlet female test ports Series 1215 7/6 UNF Test Point in cap (upstream) Series 1215 7/16 UNF Test Point in block (upstream & downstream

Indicator¹

Omit = None

Current/Thermal Lockout	Normally Open/Closed
Omit = None	Omit = None (All except MS18 & MS19)
LC = Low Current	NO = Normally Open (Only MS18 & MS19)
T = Thermal Lockout	NC = Normally Closed (Only MS18 & MS19)
LCT = Low Current with Thermal Lockout	
	Omit = None LC = Low Current T = Thermal Lockout

MS11 = 12 ft 4-Conductor Cable

MS15DC = 3000 PSI max #8-32 Post for Wire Connection

Electrical Visual Indicator	Current/Thermal Lockout
MS13DC = Threaded Connector and Light (Direct Current)	Omit = None
MS14DC = Male 5 Pin Brad Harrison Connector & Light (Direct Current)	LC = Low Current
MS14AC = Male 5 Pin Brad Harrison Connector & Light (Alternating Current)	T = Thermal Lockout
	LCT = Low Current with Thermal Lockout

MS = Cam Operated Switch with 1/2" Conduit, Female Connection

Visual Indicator

D = Pointer
D5 = Latching Visual Pop-Up
D5AS = Latching Visual Pop-Up with aluminum shroud
D5AS = Latching Visual Pop-Up with aluminum shroud
D8 = Visual with Thermal Lockout
D10 = Non-Latching Indicator
D13 = Stainless Steel Latching Indicator with Music Wire Spring

Options		
	Omit =	None
	C =	Indicator in cap
	G509 =	Dirt alarm and drain opposite standard
	G588 =	Electric Switch and drain opposite standard

^{1.} Starting from the left you will choose your Indicator Type (visual or electrical), if it's visual you will use the visual column and that will complete this box. If it's electrical you will populate the column under "MS = Electrical." If no indicator is required you will omit the whole section and move onto the next section

GKC50

5000 psi - 345 bar

100/150 gpm - 380/570 L/min



Features and Benefits

- Base-ported pressure filter
- Patented dirt-tolerant cap design
- Can be installed in vertical or horizontal position
- HF4 Footprint filter with patented Quality Protection element
- Element changeout from top minimizes oil spillage
- Offered in pipe, SAE straight thread, flanged and ISO 228 porting
- Integral inlet and outlet female test points option available
- Offered in conventional subplate porting
- Double and triple stacking of KG-size elements can be replaced by single, KKG, or 27KG-size elements

Filter Housing Spe	ilter Housing Specifications						
Flow Rating:	Up to 100 gpm (380 L/min) for 150 SUS (32 cSt) fluids With 2" porting only, up to 150 gpm (570 L/min) for 150 SUS (32 cSt) fluids						
Max. Operating Pressure:	5000 psi (345 bar)						
Min. Yield Pressure:	15,000 psi (1035 bar), per NFPA T2.6.1						
Rated Fatigue Pressure:	3500 psi (240 bar), per NFPA T2.6.1-2005						
Temp. Range:	-20°F to 225°F (-29°C to 107°C)						
Bypass Setting:	Cracking: 40 psi (2.8 bar) Full Flow: 61 psi (4.2 bar)						
Porting Base & Cap: Element Case:	Ductile Iron Steel						
Weight of GKF30-1KG: Weight of GKF30-2KG: Weight of GKF30-3KG:	66.8 lbs. (30.3 kg) 87.8 lbs. (39.8 kg) 109.6 lbs. (49.7 kg)						
Element Change Clearance:	8.50" (215 mm) for 1KG; 17.50" (445 mm) for KKG; 26.5" (673 mm) for 27KG						

Base-Ported Pressure Filter

GKC50

How to Build a Valid Model Number for a Schroeder GKFC50:

GKC50

Bowl Length Element Porting/Test Points Indicator Options

Bowl Length		
	1 =	9"/18"/27" Bowl with one (1) element
	2 =	18" Bowl with two (2) 9" elements
	3 =	27" Bowl with three (3) 9"elements

Element	Elemen	t	Media		Micron	Rating	Seals	
Note: Element code can also be used to build a replacement element.	KG KKG 27KG	/ ·	Omit = AS = ZW = W =	Excellement Z-Media (Synthetic) E Media (Cellulose) Anti-Stat Media (Synthetic) Aqua-Excellement ZW Media W Media (Water Removal) Electic Drive Media	3 = 5 = 10 = 25 =	1μ (Z, ZW Media) 3μ (E, Z, AS, ZW Media) 5μ (Z, AS, ZW Media) 10μ (E, Z, AS, ZW, ED Media) 25μ (E, Z, ZW Media) (W Media Only)	Omit = V =	Buna Viton

Porting/Test Points	Magnet		Porting		Bypas	S	Test Po	pints
	Omit =	None	P =	1-1/2" NPTF	Omit =	40 PSI	Omit =	None
	M =	Magnet Inserts	P32 =	2" NPTF	50 =	50 PSI	L=	Two 1/4" NPTF female test ports
		(Not available	S =	SAE-24			U =	Series 1215 7/16 UNF Test Point installed in
		with indicator	F=	1-1/2" SAE 4-Bolt				cap (upstream)
		in cap)		flange (code 62)			UU =	Series 1215 7/16 UNF Test Point installed in
			0 =	Subplate				block (upstream and downstream)
			B24 =	ISO 228 G-1-1/2				

Indicator¹

Omit = None

Electrical Indicator	Current/Thermal Lockout	Normally Open/Closed
MS5 = 12" 4-Conductor Cable	Omit = None	Omit = None (All except MS18 & MS19)
MS10 = Male DIN Connector	LC = Low Current	NO = Normally Open (Only MS18 & MS19)
MS12 = Male 5 Pin Brad Harrison Connector	T = Thermal Lockout	NC = Normally Closed (Only MS18 & MS19)
MS16 = Weather Packed Seal Connector	LCT = Low Current with Thermal Lockout	
MS17 = Male Micro 4 Pin Brad Harrison Connector		
MS18 = 2 Pin Amp Junior Power Timer Connector		
MS19 = 2 Pin Deutsch Connector		

MS11 = 12 ft 4-Conductor Cable

Electrical Visual Indicator	Current/Thermal Lockout
MS13DC = Threaded Connector and Light (Direct Current)	Omit = None
MS14DC = Male 5 Pin Brad Harrison Connector & Light (Direct Current)	LC = Low Current
MS14AC = Male 5 Pin Brad Harrison Connector & Light (Alternating Current)	T = Thermal Lockout
	LCT = Low Current with Thermal Lockout

MS = Cam Operated Switch with 1/2" Conduit, Female Connection

Visual Indicator

D = Pointer	D8 = Visual with Thermal Lockout
D5 = Latching Visual Pop-Up	D10 = Non-Latching Indicator
D5AS = Latching Visual Pop-Up with aluminum shroud	D13 = Stainless Steel Latching Indicator with Music Wire Spring

D5AS = Latching Visu	Pop-Up with aluminum shroud D13 = Stainless Steel Latching Indicator with Music W	/ire Spring
Options		
	Omit = None	
	G509 = Dirt Alarm and drain opposite standard	
	G588 = Electric Switch and drain opposite standard	

^{1.} Starting from the left you will choose your Indicator Type (visual or electrical), if it's visual you will use the visual column and that will complete this box. If it's electrical you will populate the column under "MS = Electrical." If no indicator is required you will omit the whole section and move onto the next section

GMKF50

5000 psi - *345* bar

200 gpm - 760 L/min



Features and Benefits

- Base-ported high pressure dual filter manifold mounted
- HF4 Footprint filter with patented Quality Protection element
- Element changeout from top minimizes oil spillage
- Offered in pipe porting
- Integral inlet and outlet female test points option available

Model No. of filter in photograph is GMKF50KG21PD5

Filter Housing Spe	ecifications
Flow Rating:	Up to 200 gpm (760 L/min) for 150 SUS (32 cSt) fluids
Max. Operating Pressure:	5000 psi (345 bar)
Min. Yield Pressure:	15,000 psi (1035 bar), per NFPA T2.6.1
Rated Fatigue Pressure:	3500 psi (240 bar), per NFPA T2.6.1-2005
Temp. Range:	-20°F to 225°F (-29°C to 107°C)
Bypass Setting:	Cracking: 40 psi (2.8 bar) Full Flow: 61 psi (4.2 bar)
Porting Base & Cap: Element Case:	Ductile Iron Steel
Weight of GMKF50-2KG: Weight of GMKF50-4KG: Weight of GMKF50-6KG: Weight of GMKC50-2KG: Weight of GMKC50-4KG: Weight of GMKC50-6KG:	214.0 lbs. (97.3 kg) 243.0 lbs. (110.2 kg) 284.4 lbs. (129.0 kg) 216.0 lbs. (98.0 kg) 245.0 lbs. (111.1 kg) 286.4 lbs. (129.9 kg)
Element Change Clearance:	8.50" (215 mm) for 1KG; 17.50" (445 mm) for KKG; 26.5" (673 mm) for 27KG

Base-Ported Pressure Filter

GMKF50

How to Build a Valid Model Number for a Schroeder GMKF50:

GMKF50	-	-	_	_	-
	Bowl Length	Element	Porting/Test Points	Indicator	Options

Bowl Length		
	2 =	9"/18"/27" bowl with one (1) element in each bowl
	4 =	18" Bowl with two (2) 9" elements in each bowl
	6 =	27" Bowl with three (3) 9" elements in each bowl

Element	Element	Media		Micron Rating		Seals	
Note: Element code can also be used to build a replacement element.	KG (9", 18", or 27" Bowl) KKG (18" Bowl) 27KG (27" Bowl)	Omit = E Media (AS = Anti-Stat ZW = Aqua-Exc	Media (Synthetic) cellement ZW Media (Water Removal)	3 = 5 = 10 = 25 =	1μ (Z, ZW Media) 3μ (E, Z, AS, ZW Media) 5μ (Z, AS, ZW Media) 10μ (E, Z, AS, ZW, ED Media) 25μ (E, Z, ZW Media) (W Media Only)	Omit = V =	Buna Viton
Porting/Test Points	Porting		Bypass	Test Points	3		
		_					

Porting/Test Points	Porting	Bypass	Test Points			
	P = 2-1/2" NPTF F40 = 2-1/2" SAE 4-bolt flange code 62 F32 = 2" SAE 4-bolt flange code 62 P32 = 2" NPTF B32 = ISO 228 G-2"	Omit = None 50 = 50 PSI	Omit = None L = Two 1/4" NPTF inlet & outlet female test ports U = Series 1215 7/6 UNF Test Point in cap (upstream)			

Indicator1

Omit = None

Electrical Indicator	Current/Thermal Lockout	Normally Open/Closed
MS5 = 12" 4-Conductor Cable	Omit = None	Omit = None (All except MS18 & MS19)
MS10 = Male DIN Connector	LC = Low Current	NO = Normally Open (Only MS18 & MS19)
MS12 = Male 5 Pin Brad Harrison Connector	T = Thermal Lockout	NC = Normally Closed (Only MS18 & MS19)
MS16 = Weather Packed Seal Connector	LCT = Low Current with Thermal Lockout	
MS17 = Male Micro 4 Pin Brad Harrison Connector		
MS18 = 2 Pin Amp Junior Power Timer Connector		
MS19 = 2 Pin Deutsch Connector		

MS11 = 12 ft 4-Conductor Cable

Electrical Visual Indicator	Current/Thermal Lockout
MS13DC = Threaded Connector and Light (Direct Current)	Omit = None
MS14DC = Male 5 Pin Brad Harrison Connector & Light (Direct Current)	LC = Low Current
MS14AC = Male 5 Pin Brad Harrison Connector & Light (Alternating Current)	T = Thermal Lockout
	LCT = Low Current with Thermal Lockout

MS = Cam Operated Switch with 1/2" Conduit, Female Connection

Visual Indicator

D = Pointer
D5 = Latching Visual Pop-Up
D10 = Non-Latching Indicator

D5AS = Latching Visual Pop-Up with aluminum shroud D13 = Stainless Steel Latching Indicator with Music Wire Spring

Options		
	Omit =	None
	C =	Indicator in Cap

^{1.} Starting from the left you will choose your Indicator Type (visual or electrical), if it's visual you will use the visual column and that will complete this box. If it's electrical you will populate the column under "MS = Electrical." If no indicator is required you will omit the whole section and move onto the next section

GKC65

6500 psi - 450 bar

100 gpm - 380 L/min



Features and Benefits

- Base-ported high pressure filter
- Patented dirt-tolerant cap design
- Can be installed in vertical or horizontal position
- HF4 Footprint filter with patented Quality Protection element
- Element changeout from top minimizes oil spillage
- Offered in flanged porting
- Integral inlet and outlet female test points option available
- Double and triple stacking of K-size element can be replaced by single, KKG. or 27KG-size element

Model No. of filter in photograph is GKC651KG10FD9.

Filter Housing Specifications					
Flow Rating:	Up to 100 gpm (380 L/min) for 150 SUS (32 cSt) fluids				
Max. Operating Pressure:	6500 psi (450 bar)				
Min. Yield Pressure:	19,500 psi (1345 bar), per NFPA T2.6.1				
Rated Fatigue Pressure:	5000 psi (345 bar), per NFPA T2.6.1-2005				
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 Base & Cap: Element Case:	Ductile Iron Steel				
Weight of GKC65-1KG: Weight of GKC65-2KG: Weight of GKC65-3KG:	80 lbs. (36.3 kg) 102 lbs. (46.3 kg) 124 lbs. (56.3 kg)				
Element Change Clearance:	8.50" (215 mm) for 1KG; 17.50" (445 mm) for KKG; 26.5" (673 mm) for 27KG				

GKC65

How to Build a Valid Model Number for a Schroeder GKC65:

GKC65

-	-		-		_		_		
Bowl Length		Element		Porting/Test Points		Indicator		Options	

Bowl Length

- 1 = 9"/18"/27" bowl with one (1) element
- 2 = 18" Bowl with two (2) 9" elements
- 3 = 27" Bowl with three (3) 9" elements

Note: Element code can also be used to build a replacement element. KG (9", 18", or 27" Bowl) KKG (18" Bowl) 27" Bowl) KKG (18" Bowl) 27KG (27" Bowl) W = W Media (Water Removal) KKG (9", 18", or 27	Element	Element	Media	Micron Rating	Seals
ED = Electic Drive Media	can also be used to build a replacement	27" Bowl) KKG (18" Bowl)	Omit = E Media (Cellulose) AS = Anti-Stat Media (Synthetic) ZW = Aqua-Excellement ZW Media W = W Media (Water Removal)	3 = 3μ (E, Z, AS, ZW Media) 5 = 5μ (Z, AS, ZW Media) 10 = 10μ (E, Z, AS, ZW, ED Media)	V = Viton

Porting/Test Points	Porung	}	Бураза	5	Test Po	IIIIS
, coming receivement	•	1-1/2" SAE 4-Bolt Flange Code 62	Omit =		Omit = L = U =	
						blook (apolicam and downordam)

Indicator1

Omit = None

Electrical Indicator

MS5SS = 12" 4-Conductor Cable

MS5SSLC = Low current MS5SS

MS5SST = MS5SS with thermal lockout

MS10SS = Male DIN Connector

MS10SSLC = Low current MS10SS

MS11SS = 12 ft 4-Conductor Cable

MS12SS = Male 5 Pin Brad Harrison Connector

MS12SSLC = Low current MS12SS

MS16SS = Weather Packed Seal Connector

MS16SST = MS16SS with thermal lockout

MS17SSLC = Low current MS17SS

MS17SSLCT = Low current MS17SS with thermal lockout

MS19SSNC = 2 Pin Deutsch Connector (Normally Closed)

Electrical Visual Indicator

MS13SSDC = Threaded Connector and Light (Direct Current)

MS13SSDCLC = Low current MS13SSDC

MS13SSDCT = MS13SSDC with thermal lockout

MS14SSDC = Male 5 Pin Brad Harrison Connector & Light

(Direct Current)

MS14SSDCLC = Low current MS14SSDC

MS14SSDCT = MS14SSDC with thermal lockout

MS14SSDCLCT = Low current MS14SSDC with thermal lockout

MS14SSACLC = Low current Male 5 Pin Brad Harrison Connector & Light

(Alternating Current)

MS14SSACLCT = Low current Male 5 Pin Brad Harrison Connector & Light

(Alternating Current) with thermal lockout

Visual Indicator

D9 = Stainless Steel Latching Pop-Up Indicator

D13 = Stainless Steel Latching Indicator with Music Wire Spring

D10SS = Stainless Steel Non-Latching Indicator

Options

Omit = None

G509 = Dirt Alarm and drain opposite standard

^{1.} Starting from the left you will choose your Indicator Type (visual or electrical), if it's visual you will use the visual column and that will complete this box.

If it's electrical you will populate the column under "MS = Electrical." If no indicator is required you will omit the whole section and move onto the next section

GK9

900 psi - 60 bar

100 gpm - 380 L/min



Features and Benefits (GK9)

- Extremely versatile multiple inlet and outlet ports; can be used alone or in series with another GK9
- Top loading for easy access for element change-out
- Allows consolidation of inventoried replacement elements by using KG-size elements
- Multiple inlet and outlet porting options reduce the need for additional adapters 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
- HF4 Footprint filter with patented Quality Protection element

Filter Housing Spe	ilter Housing Specifications					
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 Base & Cap: Element Case:	Cast Aluminum Steel					
Weight of GK9-1KG: Weight of GK9-2KG: Weight of GK9-3KG:	19 lbs. (8.6 kg) 30 lbs. (13.6 kg) 41 lbs. (18.6 kg)					
Element Change Clearance:	8.50" (215 mm) for 1KG; 17.50" (445 mm) for KKG; 26.5" (673 mm) for 27KG					

How to Build a Valid Model Number for a Schroeder GK9

GK9	_		_		_		_	
	Bowl Length	Element		Porting/Test Points		Indicator		Options

Bowl Length								
	1 = 9"/18"/27"	1 = 9"/18"/27" bowl with one (1) element						
	2 = 18" Bowl with two (2) 9" elements							
	3 = 27" Bowl with three (3) 9" elements							
Element	Element	Media	Micron Rating	Seals				
N. C. El .	KG (9" 18" or	7 - Excellement 7-Media (Synthetic)	1 - 1u (7 7W Media)	Omit - Buna				

Element	Element	Media	Micron Rating	Seals
Note: Element code can also be used to build a replacement element.	KG (9", 18", or 27" Bowl) KKG (18" Bowl) 27KG (27" Bowl)	 Z = Excellement Z-Media (Synthetic) Omit = E Media (Cellulose) AS = Anti-Stat Media (Synthetic) ZW = Aqua-Excellement ZW Media W = W Media (Water Removal) ED = Electic Drive Media 	$\begin{array}{lll} \textbf{1} = & 1 \mu \ (Z, ZW \ \text{Media}) \\ \textbf{3} = & 3 \mu \ (E, Z, AS, ZW \ \text{Media}) \\ \textbf{5} = & 5 \mu \ (Z, AS, ZW \ \text{Media}) \\ \textbf{10} = & 10 \mu \ (E, Z, AS, ZW, ED \ \text{Media}) \\ \textbf{25} = & 25 \mu \ (E, Z, ZW \ \text{Media}) \\ \textbf{Omit} = & (W \ \text{Media} \ \text{Only}) \end{array}$	Omit = Buna V = Viton

Medium Pressure Filter

GK9

(Model code builder continued)

Porting/Test Points	Port 1	Port 2	Port 3	Port 4	Bypass	Test Points
OUT OUT A OUT A N IN IN IN IN	N = None P16 = 1" NPTF P20 = 1-½" NPTF P24 = 1-½" NPTF S16 = SAE-16 S20 = SAE-20 S24 = SAE-24 B16 = ISO 228 G-1" B20 = ISO 228 G-1-½" B24 = ISO 228 G-1-½"	N = None P16 = 1" NPTF" P20 = 1-½" NPTF P24 = 1-½" NPTF S16 = SAE-16 S20 = SAE-20 S24 = SAE-24 F16 = 1" SAE 4-bolt flange Code 61 F20 = 1-½" SAE 4-bolt flange Code 61 F24 = 1-1/2" SAE 4-bolt flange Code 61 F24 = 1-1/2" SAE 4-bolt flange Code 61 B16 = ISO 228 G-1-½ B20 = ISO 228 G-1-½"	N = None P16 = 1" NPTF P20 = 1-½" NPTF P24 = 1-½" NPTF S16 = SAE-16 S20 = SAE-20 S24 = SAE-24 B16 = ISO 228 G-1" B20 = ISO 228 G-1-½" B24 = ISO 228 G-1-½"	N = None P16 = 1" NPTF P20 = 1-1/4" NPTF P24 = 1-1/2" NPTF S16 = SAE-16 S20 = SAE-20 S24 = SAE-24 F16 = 1" SAE 4-bolt flange Code 61 F20 = 1-1/4" SAE 4-bolt flange Code 61 F24 = 1-1/2" SAE 4-bolt B16 = flange Code 61 B16 = SO 228 6-1" B20 = ISO 228 G-1-1/4 ISO 228 G-1-1/2	Omit = 40 PSI 10 = 10 PSI 20 = 20 PSI 25 = 25 PSI 30 = 30 PSI 60 = 60 PSI	Omit = None U = Test point in cap (Upstream) UU = Test points in block (upstream and downstream)

Indicator1

Omit = None

Electrical Indicator	Current/Thermal Lockout	Normally Open/Closed
MS5 = 12" 4-Conductor Cable	Omit = None	Omit = None (All except MS18 & MS19)
MS10 = Male DIN Connector	LC = Low Current	NO = Normally Open (Only MS18 & MS19)
MS12 = Male 5 Pin Brad Harrison Connector	T = Thermal Lockout	NC = Normally Closed (Only MS18 & MS19)
MS16 = Weather Packed Seal Connector	LCT = Low Current with Thermal Lockout	
MS17 = Male Micro 4 Pin Brad Harrison Connector		
MS18 = 2 Pin Amp Junior Power Timer Connector		
MS19 = 2 Pin Deutsch Connector		

MS11 = 12 ft 4-Conductor Cable

MS15DC = #8-32 Post for Wire Connection

Electrical Visual Indicator	Current/Thermal Lockout
MS13DC = Threaded Connector and Light (Direct Current)	Omit = None
MS14DC = Male 5 Pin Brad Harrison Connector & Light (Direct Current)	LC = Low Current
MS14AC = Male 5 Pin Brad Harrison Connector & Light (Alternating Current)	T = Thermal Lockout
	LCT = Low Current with Thermal Lockout

Visual Indicator

D5 = Latching Visual Pop-Up	D10 = Non-Latching Indicator

D5AS = Latching Visual Pop-Up with aluminum shroud D13 = Stainless Steel Latching Indicator with Music Wire Spring

D8 = Visual with Thermal Lockout

Options	
	C = Indicator in cap

- 1. Starting from the left you will choose your Indicator Type (visual or electrical), if it's visual you will use the visual column and that will complete this box.

 If it's electrical you will populate the column under "MS = Electrical." If no indicator is required you will omit the whole section and move onto the next section
- 2. 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).

G2K9

900 psi - 60 bar

100 gpm - 380 L/min



Features and Benefits

- Two patented-pending GK9 filters supplied in series as a single filter assembly providing in-line single pass particulate and water filtration
- HF4 Footprint filter with patented Quality Protection element
- 900 psi rating covers almost all transfer line pressure specs including air driven transfer systems
- Top loading for easy access for element change out
- Can be fitted with test points for oil sampling

Filter Housing Spe	cifications
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) each filter housing
Porting Base & Cap: Element Case:	Cast Aluminum Steel
Weight of GK9-1KG: Weight of GK9-2KG: Weight of GK9-3KG:	19 lbs. (8.6 kg) 30 lbs. (13.6 kg) 41 lbs. (18.6 kg)
Element Change Clearance:	8.50" (215 mm) for 1KG; 17.5" (445 mm) for KKG; 26.5" (673 mm) for 27KG

How to Build a Valid Model Number for a Schroeder G2K9:

G2K9	_		_	_	-
	Bowl Length	Element	Porting	Indicator	Test Points

Bowl Length	
	1 = 9"/18"/27" bowl with one (1) element
	2 = 18" Bowl with two (2) 9" elements
	3 = 27" Bowl with three (3) 9" elements

Element	Element	Media	Micron Rating for Housing 1	Micron Rating for Housing 2	Seals
Note: Element code can also be used to build a replacement element.	KG (9", 18", or 27" Bowl) KKG (18" Bowl) 27KG (27" Bowl)	Z = Excellement Z-Media (Synthetic) Omit = E Media (Cellulose) AS = Anti-Stat Media (Synthetic) ZW = Aqua-Excellement ZW Media W = W Media (Water Removal) ED = Electic Drive Media	1 = 1μ (Z, ZW Media) 3 = 3μ (E, Z, AS, ZW Media) 5 = 5μ (Z, AS, ZW Media) 10 = 10μ (E, Z, AS, ZW, ED Media) 25 = 25μ (E, Z, ZW Media)	1 = 1μ (Z, ZW Media) 3 = 3μ (E, Z, AS, ZW Media) 5 = 5μ (Z, AS, ZW Media) 10 = 10μ (E, Z, AS, ZW, ED Media) 25 = 25μ (E, Z, ZW Media)	B = Buna V = Viton

Single Pass Filter Kit

G2K9

(Model code builder continued)

Porting	Inlet Porting	Outlet Porting	Bypass
	P16 = 1" NPTF	P16 = 1" NPTF	Omit = 40 PSI
	P20 = 1-1/4" NPTF	P20 = 1-1/4" NPTF	30 = 30 PSI
	P24 = 1-1/2" NPTF	P24 = 1-1/2" NPTF	50 = 50 PSI
	S16 = SAE-16	S16 = SAE-16	
	S20 = SAE-20	\$20 = SAE-20	
	S24 = SAE-24	S24 = SAE-24	
	F16 = 1" SAE 4-bolt flange Code 61	F16 = 1" SAE 4-bolt flange Code 61	
	F20 = 1-1/4" SAE 4-bolt flange Code 61	F20 = 1-1/4" SAE 4-bolt flange Code 61	
	F24 = 1-1/2" SAE 4-bolt flange Code 61	F24 = 1-1/2" SAE 4-bolt flange Code 61	
	B16 = ISO 228 G-1"	B16 = ISO 228 G-1"	
	B20 = ISO 228 G-1-1/4"	B20 = ISO 228 G-1-1/4"	
	B24 = ISO 228 G-1-1/2	B24 = ISO 228 G-1-1/2	

Indicator1

Omit = None

Electrical Indicator	Current/Thermal Lockout	Normally Open/Closed
MS5 = 12" 4-Conductor Cable	Omit = None	Omit = None (All except MS18 & MS19)
MS10 = Male DIN Connector	LC = Low Current	NO = Normally Open (Only MS18 & MS19)
MS12 = Male 5 Pin Brad Harrison Connector	T = Thermal Lockout	NC = Normally Closed (Only MS18 & MS19)
MS16 = Weather Packed Seal Connector	LCT = Low Current with Thermal Lockout	
MS17 = Male Micro 4 Pin Brad Harrison Connector		
MS18 = 2 Pin Amp Junior Power Timer Connector		
MS19 = 2 Pin Deutsch Connector		

MS11 = 12 ft 4-Conductor Cable
MS15DC = #8-32 Post for Wire Connection

hermal Lockout

Visual Indicator

D5 = Latching Visual Pop-Up	D10 = Non-Latching Indicator
D5AS = Latching Visual Pop-Up with aluminum shroud	D13 = Stainless Steel Latching Indicator with Music Wire Spring
D8 = Visual with Thermal Lockout	

Test Points ²	
	Omit = None
	C = Indicator in cap
	U = Test point in cap (upstream)
	UU = Test points in block (upstream and downstream)

^{1.} Starting from the left you will choose your Indicator Type (visual or electrical), if it's visual you will use the visual column and that will complete this box.

If it's electrical you will populate the column under "MS = Electrical." If no indicator is required you will omit the whole section and move onto the next section

^{2.} Option UU will not be available in combination with indicator in block.

G3K9

900 psi - 60 bar

100 gpm - 380 L/min



Features and Benefits

- Three patented-pending K9 filters supplied in series as a single filter assembly providing in-line single pass particulate and water filtration
- HF4 Footprint filter with patented Quality Protection
- 900 psi rating covers almost all transfer line pressure specs including air driven transfer systems
- Top loading for easy access for element change out
- Can be fitted with test points for oil sampling

Filter Housing Spe	cifications
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) each filter housing
Porting Base & Cap: Element Case:	Cast Aluminum Steel
Element Change Clearance:	8.50" (215 mm) for 1KG; 17.5" (445 mm) for KKG; 26.5" (673 mm) for 27KG

How to Build a Valid Model Number for a Schroeder G3K9:

G3K9	_		_	_	_
	Bowl Length	Element	Porting	Indicator	Test Points

Bowl Length

- 1 = 9"/18"/27" bowl with one (1) element 2 = 18" Bowl with two (2) 9" elements
- 3 = 27" Bowl with three (3) 9" elements

Element	Eleme	ent	Media				Micron Rating for Housing 2		Micron Rating for Housing 3		Seals	
Note: Element	KG	(9", 18", or	Z =	Excellement	1 =	1μ (Z, ZW	1 =	1μ (Z, ZW	1 =	1μ (Z, ZW	B =	Buna
code can also		27" Bowl)		Z-Media		Media)		Media)		Media)	V =	Viton
	KKG	(18" Bowl)		(Synthetic)	3 =	3μ (E, Z, AS,	3 =	3μ (E, Z, AS,	3 =	3μ (E, Z, AS,		
be used to build	27KG	(27" Bowl)	Omit =	E Media		ZW Media)		ZW Media)		ZW Media)		
a replacement				(Cellulose)	5 =	5μ (Z, AS,	5 =	5μ (Z, AS,	5 =	5μ (Z, AS, ZW		
element.			AS =	Anti-Stat Media		ZW Media)		ZW Media)		Media)		
				(Synthetic)	10 =	10μ (E, Z,	10 =	10μ (E, Z,	10 =	10μ (E, Z,		
			ZW =	Aqua-Excellement		AS, ZW, ED		AS, ZW, ED		AS, ZW, ED		
				ZW Media		Media)		Media)		Media)		
			W =	W Media	25 =	25µ (E, Z,	25 =	25µ (E, Z,	25 =	25µ (E, Z, ZW		
				(Water Removal)		ZW Media)		ZW Media)		Media)		
			ED =	Electic Drive	Omit =	(W Media	Omit =	(W Media	Omit =	(W Media		
				Media		Only)		Only)		Only)		

Single Pass Filter Kit

G3K9

(Model code builder continued)

Porting	Inlet Porting	Outlet Porting	Bypass
	P16 = 1" NPTF	P16 = 1" NPTF	Omit = 40 PSI
	P20 = 1-1/4" NPTF	P20 = 1-1/4" NPTF	30 = 30 PSI
	P24 = 1-1/2" NPTF	P24 = 1-1/2" NPTF	50 = 50 PSI
	S16 = SAE-16	\$16 = SAE-16	
	\$20 = SAE-20	\$20 = SAE-20	
	S24 = SAE-24	S24 = SAE-24	
	F16 = 1" SAE 4-bolt flange Code 61	F16 = 1" SAE 4-bolt flange Code 61	
	F20 = 1-1/4" SAE 4-bolt flange Code 61	F20 = 1-1/4" SAE 4-bolt flange Code 61	
	F24 = 1-1/2" SAE 4-bolt flange Code 61	F24 = 1-1/2" SAE 4-bolt flange Code 61	
	B16 = ISO 228 G-1"	B16 = ISO 228 G-1"	
	B20 = ISO 228 G-1-1/4"	B20 = ISO 228 G-1-1/4"	
	B24 = ISO 228 G-1-1/2	B24 = ISO 228 G-1-1/2	

Indicator¹

Omit = None

Electrical Indicator	Current/Thermal Lockout	Normally Open/Closed
MS5 = 12" 4-Conductor Cable	Omit = None	Omit = None (All except MS18 & MS19)
MS10 = Male DIN Connector	LC = Low Current	NO = Normally Open (Only MS18 & MS19)
MS12 = Male 5 Pin Brad Harrison Connector	T = Thermal Lockout	NC = Normally Closed (Only MS18 & MS19)
MS16 = Weather Packed Seal Connector	LCT = Low Current with Thermal Lockout	
MS17 = Male Micro 4 Pin Brad Harrison Connector		
MS18 = 2 Pin Amp Junior Power Timer Connector		
MS19 = 2 Pin Deutsch Connector		

MS11 = 12 ft 4-Conductor Cable
MS15DC = #8-32 Post for Wire Connection

Electrical Visual Indicator	Current/Thermal Lockout
MS13DC = Threaded Connector and Light (Direct Current)	Omit = None
MS14DC = Male 5 Pin Brad Harrison Connector & Light (Direct Current)	LC = Low Current
MS14AC = Male 5 Pin Brad Harrison Connector & Light (Alternating Current)	T = Thermal Lockout
	LCT = Low Current with Thermal Lockout

Visual Indicator

D5 = Latching Visual Pop-Up	D10 = Non-Latching Indicator
D5AS = Latching Visual Pop-Up with aluminum shroud	D13 = Stainless Steel Latching Indicator with Music Wire Spring
D8 = Visual with Thermal Lockout	

Test Points	
	Omit = None
	C = Indicator in cap
	U = Test point in cap (Upstream)
	UU = Test points in block (upstream and downstream)

^{1.} Starting from the left you will choose your Indicator Type (visual or electrical), if it's visual you will use the visual column and that will complete this box.

If it's electrical you will populate the column under "MS = Electrical." If no indicator is required you will omit the whole section and move onto the next section

^{2.} Option UU will not be available in combination with indicator in block.

HydraSPIN Filter Series

GH

500-725 psi - 35-50 bar

35-112 gpm - 130-425 L/min



Features and Benefits

- Variety of differential indicator port options (visual and electrical indicators)
- Leak proof bar indicator, rugged visual indicator with protective aluminum shield is standard
- Proprietary bowl to element seal minimizes potential leakage point by use of one seal on element
- Cartridge style element (non spin-on) that is proprietary and patented with integrated bypass valve features
- Wide variety of media grades that can be application specific
- Light weight bowl design with replaceable element minimizes landfill waste
- Mounting interchangeability with competitor's filter head

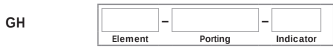
Part of Schroeder Industries' 2030 Initiative

Model No. of filters in photographs are GH6, GH9, GH11, and GH14

Filter Housing Specifications									
	GH6	GH9	GH11	GH14					
Flow Rating: (150 SUS (32 cSt) fluids)	Up to 35 gpm (130 L/min)	Up to 35 gpm (130 L/min)	Up to 87 (325 L/min)	Up to 112 gpm (425 L/min)					
Max. Operating Pressure:	725 psi (50 bar)	725 psi (50 bar)	500 psi (35 bar)	500 psi (35 bar)					
Min. Yield Pressure:	2600 psi (179 bar)	2600 psi (179 bar)	2700 psi (186 bar)	2700 psi (186 bar)					
Rated Fatigue Pressure:	725 psi (50 bar)	725 psi (50 bar)	500 psi (35 bar)	500 psi (35 bar)					
Temp. Range:	-20°F to 225°F (-29°C to 107°C)	-20°F to 225°F (-29°C to 107°C)	-22F° to 212°F (-30°C to 100°C)	-22F° to 212°F (-30°C to 100°C)					
Bypass Setting:	25 psi (1.7 bar) standard 50 psi (3.5 bar) optional Non-Bypassing	25 psi (1.7 bar) standard 50 psi (3.5 bar) optional Non-Bypassing	43 psi (3 bar) standard 87 psi (6 bar) optional Non-Bypassing	43 psi (3 bar) standard 87 psi (6 bar) optional Non-Bypassing					
Porting Head:	Cast Aluminum	Cast Aluminum	Cast Aluminum	Cast Aluminum					
Element Case:	Aluminum	Aluminum	Aluminum	Aluminum					
Weight:	3.2 lbs (1.4 kg)	3.8 lbs (1.7 kg)	8.0 lbs (3.6 kg)	10.0 lbs (4.5 kg)					
Element Change Clearance:	2" (50 mm)	2" (50 mm)	7.4" (187 mm)	7.4" (187 mm)					

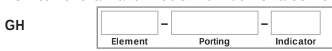
GH

How to Build a Valid Model Number for a Schroeder GH6/9:



Element	Element	Media	dia		Micron Rating		Bypass		
Note: Element code can also be used to build a replacement element.	6G = 6" Bow 9G = 9" Bow	(Synthetic) Omit = E Media (C	Cellulose) ledia (Synthetic) llement Water Removal) ve Media	3 = 3μ (E, Z, AS, ZW Media) 5 = 5μ (Z, AS, ZV Media) 10 = 10μ (E, Z, AS, ZW, ED, H Media) 25 = 25μ (E, Z, ZV Media) Omit = (W Media Or		Omit = 50 = N =	25 PSID 50 PSID Non-Bypassing	Omit =	Buna
Porting	Porting Porting								
	S12 = SAE 12 S16 = SAE 16 B12 = ISO 228 G-3/4" B16 = ISO 228 G-1"								
Indicator	Visual		Electric	al					
Bar Indicator Locations Bar Indicator Top View	Omit = None Omit : L = Bar Indicator Left Side M : R = Bar Indicator Right Side DTC : B = Bar Indicator Left & Right Side DTO :			Drilled, tappedDC 2 Wire, No	ormally Closormally Ope	en			

How to Build a Valid Model Number for a Schroeder GH11/14:



Element	Element	Media	Micron Rating	Bypass	Seals
Note: Element code can also be used to build a replacement element.	11G = 11" Bowl 14G = 14" Bowl	 Z = Excellement Z-Media (Synthetic) Omit = E Media (Cellulose) AS = Anti-Stat Media (Synthetic) ZW = Aqua-Excellement ZW Media W = W Media (Water Removal) ED = Electic Drive Media H = Excellement Hydraspin Media 	3 = 3µm (E, Z, AS, ZW Media) 5 = 5µm (Z, AS, ZW Media) 10 = 10µm (E, Z, AS, ZW, ED, H Media) 25 = 25µm (E, Z, ZW Media)	Omit = 47 PSID 87 = 87 PSID N = Non- Bypassing	Omit = Buna V = Viton
Porting	Porting				
	B24 = ISO 22 S24 = SAE 2				
Indicator	Visual	Electrical			
		• •	· •	ght - SPDT	

GKF5

500 psi - 35 bar

100 gpm - 380 L/min



Features and Benefits

- HF4 Footprint filter with patented Quality Protection element
- Offered in pipe, SAE straight thread, flange and ISO 228 porting
- Available with NPTF inlet and outlet female test ports
- Various Dirt Alarm® options
- Allows consolidation of inventoried replacement elements by using KG-size elements

Model No. of filter in photograph is GKF51KGZ10SD5.

Filter Housing Specifications		
Flow Rating:	Up to 100 gpm (380 L/min) for 150 SUS (32 cSt) fluids	
Max. Operating Pressure:	500 psi (35 bar)	
Min. Yield Pressure:	1500 psi (100 bar) , per NFPA T2.6.1	
Rated Fatigue Pressure:	300 psi (35 bar), per NFPA T2.6.1-2005	
Temp. Range:	-20°F to 225°F (-29°C to 107°C)	
Bypass Setting:	Cracking: 40 psi (2.8 bar) Full Flow: 61 psi (4.2 bar)	
Porting Base & Cap: Element Case:	Gray Cast Iron Steel	
Weight of GKF5-1KG:	23.2 lbs. (10.5 kg)	
Element Change Clearance:	2.0" (51 mm)	

Medium Pressure Filter

NC = Normally Closed (Only MS18 & MS19)

GKF5

How to Build a Valid Model Number for a Schroeder GKF5:

GKF5	-	-	_	-
	Bowl Length	Element	Porting/Test Points	Indicator

Bowl Length						
	1 = One 9" Bowl Length					
Element	Element	Media		Micron Rating	Seals	
Note: Element code can also be used to build a replacement element.	KG (9"Bowl)	Z =Excellement Z-Media (Synthetic)1 =1μ (Z, ZW Media)Omit =E Media (Cellulose)3 =3μ (E, Z, AS, ZW Media)AS =Anti-Stat Media (Synthetic)5 =5μ (Z, AS, ZW Media)ZW =Aqua-Excellement ZW Media10 =10μ (E, Z, AS, ZW, ED Media)W =W Media (Water Removal)Media)ED =Electic Drive Media25 =25μ (E, Z, ZW Media)Omit =(W Media Only)		Omit = Buna V = Viton		
Porting/Test Points	Porting Bypa		Bypass	Test Points		
	P24 = 1-1/2" NPTF P32 = 2" NPTF S24 = SAE-24 S32 = SAE-32 F24 = 1-1/2" SAE split 4-bolt flange code 61 B24 = ISO 228 G-1-1/2"		Omit = 40 F 50 = 50 F		nd outlet female test	
Indicator ¹						
Omit = None						
Electrical Indicator Current		Current/Thermal L	al Lockout Normally Open/Close			
MS5 = 12" 4-Conductor Cable MS10 = Male DIN Connector		Omit = None LC = Low Curren	Omit = None LC = Low Current		Omit = None (All except MS18 & MS19) NO = Normally Open (Only MS18 & MS19)	

MS11 = 12 ft 4-Conductor Cable
MS15DC = #8-32 Post for Wire Connection

MS19 = 2 Pin Deutsch Connector

MS12 = Male 5 Pin Brad Harrison Connector

MS17 = Male Micro 4 Pin Brad Harrison Connector **MS18** = 2 Pin Amp Junior Power Timer Connector

MS16 = Weather Packed Seal Connector

Electrical Visual Indicator	Current/Thermal Lockout
MS13DC = Threaded Connector and Light (Direct Current)	Omit = None
MS14DC = Male 5 Pin Brad Harrison Connector & Light (Direct Current)	LC = Low Current
MS14AC = Male 5 Pin Brad Harrison Connector & Light (Alternating Current)	T = Thermal Lockout
	LCT = Low Current with Thermal Lockout

LCT = Low Current with Thermal Lockout

T = Thermal Lockout

MS = Cam Operated Switch with 1/2" Conduit, Female Connection

Visual Indicator

D = Pointer

D8 = Visual with Thermal Lockout

D5 = Latching Visual Pop-Up

D10 = Non-Latching Indicator

D5AS = Latching Visual Pop-Up with aluminum shroud D13 = Stainless Steel Latching Indicator with Music Wire Spring

^{1.} Starting from the left you will choose your Indicator Type (visual or electrical), if it's visual you will use the visual column and that will complete this box.

If it's electrical you will populate the column under "MS = Electrical." If no indicator is required you will omit the whole section and move onto the next section

GKF3

300 psi - 20 bar

100 gpm - 380 L/min



Features and Benefits

- HF4 Footprint filter with patented Quality Protection element
- Offered in pipe, SAE straight thread, flange, and ISO 228 porting
- Various Dirt Alarm® options
- Available with NPTF inlet and outlet female test ports
- Available with magnet inserts
- Available with housing drain plug
- Takes the standard "KG" element in KG, KKG or 27KG lengths
- Allows consolidation of inventoried replacement elements by using KG-size elements

Model No. of filter in photograph is GKF31K10SD5.

Filter Housing Spe	cifications
Flow Rating:	Up to 100 gpm (380 L/min) for 150 SUS (32 cSt) fluids
Max. Operating Pressure:	300 psi (20 bar)
Min. Yield Pressure:	1000 psi (70 bar), per NFPA T2.6.1
Rated Fatigue Pressure:	290 psi (20 bar), per NFPA T2.6.1-2005
Temp. Range:	-20°F to 225°F (-29°C to 107°C)
Bypass Setting:	Cracking: 30 psi (2 bar) Full Flow: 51 psi (4 bar)
Porting Base & Cap: Element Case:	Die Cast Aluminum Steel
Weight of KF3-1KG: Weight of KF3-2KG: Weight of KF3-3KG:	10.5 lbs. (4.8 kg) 14.2 lbs. (6.4 kg) 18.5 lbs. (8.4 kg)
Element Change Clearance:	1.50" (40 mm) for all lengths

GKF3

How to Build a Valid Model Number for a Schroeder GKF3:

GKF3		-	_	-	
	Bowl Length	Element	Magnet/Porting/ Bypass	Indicator	Options

Bowl Length				
	2 = 18" Bowl w	2 = 18" Bowl with two (2) 9" elements		
Element	Element	Media Micron Rating	Seals	
Note: Element code can also be used to build a replacement element.	KG (9", 18", or 27" Bowl) KKG (18" Bowl) 27KG (27" Bowl)	Z =Excellement Z-Media (Synthetic)1 =1μm (Z, ZVOmit =E Media (Cellulose)3 =3μm (E, Z, Media)AS =Anti-Stat Media (Synthetic)Media)ZW =Aqua-Excellement ZW Media5 =5μm (Z, ASW =W Media (Water Removal)10 =10μm (E, ZED =Electic Drive MediaMedia)25 =25μm (E, ZOmit =(W Media)	, AS, ZW V = Viton S, ZW Media) Z, AS, ZW, ED Z, ZW Media)	
Magnet/Porting/Bypass	Magnet Option	Porting Bypass		
	Omit = None M = Magnet	P = 1-1/2" NPTF Omit = 30 F S = SAE-24 40 = 40 F F = 1-1/2" SAE split 4-bolt flange code 61 50 = 50 F B = ISO 228 G-1-1/2 60 = 60 F	PSI PSI	

Indicator1

Omit = None

Electrical Indicator	Current/Thermal Lockout	Normally Open/Closed
MS5 = 12" 4-Conductor Cable	Omit = None	Omit = None (All except MS18 & MS19)
MS10 = Male DIN Connector	LC = Low Current	NO = Normally Open (Only MS18 & MS19)
MS12 = Male 5 Pin Brad Harrison Connector	T = Thermal Lockout	NC = Normally Closed (Only MS18 & MS19)
MS16 = Weather Packed Seal Connector	LCT = Low Current with Thermal Lockout	
MS17 = Male Micro 4 Pin Brad Harrison Connector		
MS18 = 2 Pin Amp Junior Power Timer Connector		
MS19 = 2 Pin Deutsch Connector		

MS11 = 12 ft 4-Conductor Cable

MS15DC = 3000 PSI max #8-32 Post for Wire Connection

Electrical Visual Indicator	Current/Thermal Lockout
MS13DC = Threaded Connector and Light (Direct Current)	Omit = None
MS14DC = Male 5 Pin Brad Harrison Connector & Light (Direct Current)	LC = Low Current
MS14AC = Male 5 Pin Brad Harrison Connector & Light (Alternating Current)	T = Thermal Lockout
	LCT = Low Current with Thermal Lockout

MS = Cam Operated Switch with 1/2" Conduit, Female Connection

Visual Indicator

D = Pointer

D5 = Latching Visual Pop-Up

D8 = Visual with Thermal Lockout

D10 = Non-Latching Indicator

D5AS = Latching Visual Pop-Up with aluminum shroud D13 = Stainless Steel Latching Indicator with Music Wire Spring

Options	
	Omit = None
	L = Two 1/4" NPTF inlet and outlet test ports
	G426 = 3/4" drain on bottom of housing
	G440 = 1/2" drain on bottom of housing

^{1.} Starting from the left you will choose your Indicator Type (visual or electrical), if it's visual you will use the visual column and that will complete this box.

If it's electrical you will populate the column under "MS = Electrical." If no indicator is required you will omit the whole section and move onto the next section

GKL3

300 psi - 20 bar

120 gpm - 455 L/min



Features and Benefits

- Threaded bowl allows for easier removal and facilitates element changes
- Available with KG-size elements
- Available with 1½" and 2" porting
- Offered in pipe, SAE straight thread, ISO 228, and flange porting
- Various Dirt Alarm® options
- Available with NPTF inlet and outlet female test ports
- Available with housing drain plug

Model No. of filter in photograph is GKL31KGZ10F24.

Filter Housing Spe	Filter Housing Specifications		
Flow Rating:	Up to 100 gpm (380 L/min) for 150 SUS (32 cSt) fluids for P24, S24, F24 and B24 porting		
	Up to 120 gpm (455 L/min) for 150 SUS (32 cSt) fluids for P32, S32 and B32 porting		
Max. Operating Pressure:	300 psi (20 bar)		
Min. Yield Pressure:	1000 psi (70 bar), per NFPA T2.6.1		
Rated Fatigue Pressure:	300 psi (20 bar), per NFPA T2.6.1-2005		
Temp. Range:	-20°F to 225°F (-29°C to 107°C)		
Bypass Setting:	Cracking: 30 psi (2 bar) Full Flow: 68 psi (4.7 bar)		
Porting Base & Cap: Element Case:	Cast Aluminum Steel		
Weight of KL3-18LCG: Weight of KL3-1KG: Weight of KL3-2KG: Weight of KL3-3KG:	20.00 lbs. (9.1 kg) 14.75 lbs. (6.7 kg) 18.50 lbs. (8.4 kg) 22.75 lbs. (10.3 kg)		
Element Change Clearance:	2.50" (64 mm)		

Return Line Filter with Threaded Bowl

How to Build a Valid Model Number for a Schroeder GKL3:

GKL3	_		_	_]-
	Bowl Length	Element	Porting	Indicator	Test Points/ Bowl Drain

Bowl Length		
	1 =	9"/18"/27" bowl with one (1) element
	2 =	18" Bowl with two (2) 9" elements
	3 =	27" Bowl with three (3) 9" elements

Element	Element	Media	Micron Rating	Seals
Note: Element code can also be used to build a replacement element.	KG (9", 18", or 27" Bowl) KKG (18" Bowl) 27KG (27" Bowl)	Z = Excellement Z-Media (Synthetic) Omit = E Media (Cellulose) AS = Anti-Stat Media (Synthetic) ZW = Aqua-Excellement ZW Media W Media (Water Removal) Electic Drive Media	1 = 1μ (Z, ZW Media) 3 = 3μ (E, Z, AS, ZW Media) 5 = 5μ (Z, AS, ZW Media) 10 = 10μ (E, Z, AS, ZW, ED Media) 25 = 25μ (E, Z, ZW Media) Omit = (W Media Only)	Omit = Buna V = Viton

Porting	Porting	Bypass
	P24 = 1-1/2" NPTF	Omit = 30 PSI
	P32 = 2" NPTF	40 = 40 PSI
	S24 = SAE-24	50 = 50 PSI
	S32 = SAE-32	
	F24 = 1-1/2" SAE 4-bolt flange code 61	
	B24 = ISO 228 G-1-1/2"	
	B32 = ISO 228 G-2"	

Indicator¹

Omit = None

Electrical Indicator	Current/Thermal Lockout	Normally Open/Closed
MS5 = 12" 4-Conductor Cable	Omit = None	Omit = None (All except MS18 & MS19)
MS10 = Male DIN Connector	LC = Low Current	NO = Normally Open (Only MS18 & MS19)
MS12 = Male 5 Pin Brad Harrison Connector	T = Thermal Lockout	NC = Normally Closed (Only MS18 & MS19)
MS16 = Weather Packed Seal Connector	LCT = Low Current with Thermal Lockout	
MS17 = Male Micro 4 Pin Brad Harrison Connector		
MS18 = 2 Pin Amp Junior Power Timer Connector		
MS19 = 2 Pin Deutsch Connector		

MS11 = 12 ft 4-Conductor Cable

MS15DC = #8-32 Post for Wire Connection

Electrical Visual Indicator	Current/Thermal Lockout
MS13DC = Threaded Connector and Light (Direct Current)	Omit = None
MS14DC = Male 5 Pin Brad Harrison Connector & Light (Direct Current)	LC = Low Current
MS14AC = Male 5 Pin Brad Harrison Connector & Light (Alternating Current)	T = Thermal Lockout
	LCT = Low Current with Thermal Lockout

Visual Indicator

D5 = Latching Visual Pop-Up	D10 = Non-Latching Indicator
EAG 1 (1) 10 15 11 10 1 1 1	D40 0::1 0: 11 :1: 1

D5AS = Latching Visual Pop-Up with aluminum shroud D13 = Stainless Steel Latching Indicator with Music Wire Spring

D8 = Visual with Thermal Lockout

Test Points/Bowl Drain	Test Point	Bowl Drain
	Omit = None	Omit = None
	L = Two 1/4" NPTF inlet and outlet female test ports	DR = 3/8"drain on bottom of housing

^{1.} Starting from the left you will choose your Indicator Type (visual or electrical), if it's visual you will use the visual column and that will complete this box. If it's electrical you will populate the column under "MS = Electrical." If no indicator is required you will omit the whole section and move onto the next section

GMLF1

300 psi - 20 bar

200 gpm - 760 L/min



Features and Benefits

- Equipped with inlet and outlet manifolds
- HF4 Footprint filter with patented Quality Protection element
- Offered in pipe and flange porting
- Available in 2, 4, or 6 element configurations
- Various Dirt Alarm® options
- Available with NPTF inlet and outlet female test ports
- Available with housing drain plugs

Model No. of filter in photograph is GMLF14KG10PD.

Filter Housing Spe	Filter Housing Specifications				
Flow Rating:	Up to 200 gpm (760 L/min) for 150 SUS (32 cSt) fluids				
Max. Operating Pressure:	300 psi (20 bar)				
Min. Yield Pressure:	1000 psi (70 bar), per NFPA T2.6.1				
Rated Fatigue Pressure:	250 psi (17 bar), per NFPA T2.6.1-2005				
Temp. Range:	-20°F to 225°F (-29°C to 107°C)				
Bypass Setting:	Cracking: 25 psi (2 bar) Full Flow: 60 psi (4 bar)				
Porting Base & Cap: Element Case:	Anodized Cast Aluminum Steel				
Weight of MLF1-2KG: Weight of MLF1-4KG: Weight of MLF1-6KG:	44.0 lbs. (20.0 kg) 50.0 lbs. (23.0 kg) 58.0 lbs. (26.0 kg)				
Element Change Clearance:	2.0" (55 mm)				

Top-Ported Return Line Filter

How to Build a Valid Model Number for a Schroeder GMLF1:

GMLF1]_	_	-
	Bowl Length	Element	Porting	Indicator	Test Points/ Bowl Drain

Bowl Length		
	2 =	9"/18"/27" bowl with one (1) element in each bowl
	4 =	18" Bowl with two (2) 9" elements in each bowl
	6 -	27" Rowl with three (3) 9" elements in each howl

Element	Element Me	edia	Micron Rating	Seals
Note: Element code can also be used to build a replacement element.	KKG (18" Bowl) 27KG (27" Bowl) 2	 Z = Excellement Z-Media (Synthetic) mit = E Media (Cellulose) AS = Anti-Stat Media (Synthetic) ZW = Aqua-Excellement ZW Media W = W Media (Water Removal) ED = Electic Drive Media 	1 = 1μ (Z, ZW Media) 3 = 3μ (E, Z, AS, ZW Media) 5 = 5μ (Z, AS, ZW Media) 10 = 10μ (E, Z, AS, ZW, ED Media) 25 = 25μ (E, Z, ZW Media) Omit = (W Media Only)	Omit = Buna V = Viton
Porting	Magnet	Porting	Bypass	
	Omit = None M = Magnet Inserts	P = 2-1/2" NPTF F = 2-1/2" SAE 4-Bolt Flange Co	Omit = 25 PSI de 61	

Indicator¹

Omit = None

Electrical Indicator	Current/Thermal Lockout	Normally Open/Closed
MS5 = 12" 4-Conductor Cable	Omit = None	Omit = None (All except MS18 & MS19)
MS10 = Male DIN Connector	LC = Low Current	NO = Normally Open (Only MS18 & MS19)
MS12 = Male 5 Pin Brad Harrison Connector	T = Thermal Lockout	NC = Normally Closed (Only MS18 & MS19)
MS16 = Weather Packed Seal Connector	LCT = Low Current with Thermal Lockout	
MS17 = Male Micro 4 Pin Brad Harrison Connector		
MS18 = 2 Pin Amp Junior Power Timer Connector		
MS19 = 2 Pin Deutsch Connector		

MS11 = 12 ft 4-Conductor Cable MS15DC = #8-32 Post for Wire Connection

Electrical Visual Indicator	Current/Thermal Lockout
MS13DC = Threaded Connector and Light (Direct Current)	Omit = None
MS14DC = Male 5 Pin Brad Harrison Connector & Light (Direct Current)	LC = Low Current
MS14AC = Male 5 Pin Brad Harrison Connector & Light (Alternating Current)	T = Thermal Lockout
	LCT = Low Current with Thermal Lockout

MS = Cam Operated Switch with 1/2" Conduit, Female Connection

Visual Indicator

D = Pointer D8 = Visual with Thermal Lockout D5 = Latching Visual Pop-Up D10 = Non-Latching Indicator

D5AS = Latching Visual Pop-Up with aluminum shroud D13 = Stainless Steel Latching Indicator with Music Wire Spring

Test Points/Bowl Drain	Test Point	Bowl Drain		
	Omit = None L = Two 1/4" NPTF inlet and outlet test ports	Omit = None G426 = 3/4"drain on bottom of housing G440 = 1/2" drain on bottom of housing		

^{1.} Starting from the left you will choose your Indicator Type (visual or electrical), if it's visual you will use the visual column and that will complete this box. If it's electrical you will populate the column under "MS = Electrical." If no indicator is required you will omit the whole section and move onto the next section

NFLK30

3000 psi - 210 bar

20 gpm - 75 L/min



Features and Benefits

- Top-ported pressure filter
- All aluminum assembly
- Offered in pipe, SAE straight thread and ISO 228 porting
- Lock & Key Quality Protected Elements (NFLK30)

Model No. of filter in photograph is NFLK301NLKZ105D5

Filter Housing Spe	Filter Housing Specifications		
Flow Rating:	Up to 20 gpm (75 L/min) for 150 SUS (32 cSt) fluids		
Max. Operating Pressure:	3000 psi (210 bar)		
Min. Yield Pressure:	10,000 psi (690 bar), per NFPA T2.6.1		
Rated Fatigue Pressure:	2400 psi (165 bar), per NFPA T2.6.1		
Temp. Range:	-20°F to 225°F (-29°C to 107°C)		
Bypass Setting:	Cracking: 40 psi (2.8 bar) Full Flow: 85 psi (5.9 bar)		
Porting Head: Element Case:	Aluminum Aluminum		
Weight of NFLK30-1NLK: Weight of NFLK30-1NNLK:	3.4 lbs. (1.5 kg) 4.4 lbs. (2.0 kg)		
Element Change Clearance:	4.50" (115 mm)		

Top-Ported Pressure Filter

NFLK30

How to Build a Valid Model Number for a Schroeder NFLK30:

NFLK30		-	-		
	Bowl Length	Element	Porting	Indicator	Options

Bowl Length									
	1 =	1 single eleme	ent/bowl	length					
Element	Element		Media		1	Micron F	Rating	Seals	
Note: Element code can also be used to build a replacement element.	NLK =	Single Length Double Length	Omit = AS = ZW = W =	Excellement Z-Media (S E Media (Cellulose) Anti-Stat Media (Synthe Aqua-Excellement ZW W W Media (Water Remov Electic Drive Media	etic) Media	3 = 5 = 10 = 25 =	1μ (Z, ZW Media) 3μ (E, Z, AS, ZW Media) 5μ (Z, AS, ZW Media) 10μ (E, Z, AS, ZW, ED Media) 25μ (E, Z, ZW Media) (W Media Only)	Omit = V =	Buna Vitor
Porting	Porting								
	P =	ISO228 G-3/4 3/4" NPTF SAE-12	1"						
Indicator ¹									
Omit = None									
Electrical Indicator			C	Current/Thermal Lock	out		Normally Open/Closed		
MS5 = 12" 4-Conductor Cable MS10 = Male DIN Connector MS12 = Male 5 Pin Brad Harrison Connector MS16 = Weather Packed Seal Connector MS17 = Male Micro 4 Pin Brad Harrison Connector MS18 = 2 Pin Amp Junior Power Timer Connector MS19 = 2 Pin Deutsch Connector		L	Omit = None LC = Low Current T = Thermal Lockout LCT = Low Current with Thermal Lockout		ockout	Omit = None (All except MS NO = Normally Open (Only NC = Normally Closed (On	MS18 & N	, 1S19)	
MS11 = 12 ft 4-Cond	uctor Cable					,			
Electrical Visual Ind	icator				Current/Th	ermal L	ockout		
MS13DC = Threaded	Connector	and Light (Dire	ct Curre	nt)	Omit = Non	ne			
MS14DC = Male 5 Pi MS14AC = Male 5 Pi			-	,	LC = Low T = The				

LCT = Low Current with Thermal Lockout

Visual Indicator

D = Pointer

D5 = Latching Visual Pop-Up

D8 = Visual with Thermal Lockout

D10 = Non-Latching Indicator

MS = Cam Operated Switch with 1/2" Conduit, Female Connection

D5AS = Latching Visual Pop-Up with aluminum shroud D13 = Stainless Steel Latching Indicator with Music Wire Spring

^{1.} Starting from the left you will choose your Indicator Type (visual or electrical), if it's visual you will use the visual column and that will complete this box. If it's electrical you will populate the column under "MS = Electrical." If no indicator is required you will omit the whole section and move onto the next section

AFT

100 psi - 7 bar

40 gpm - 151 L/min



Features and Benefits

- Patent Pending in-tank filter design
- Lightweight and as part of a tank optimization package can reduce reservoir size
- Lock & Key Quality Protected, OEM specific interfaces available
- Superior de-aeration performance
- 360 degree swivel connection, lines stay connected during element changeouts
- Anti-Drain check valve option to keep lines from emptying during element changeouts
- 20 ft-lb max loading torque on inlet port

Fart of Schroeder Industries' Energy Sustainability Initiative

Model No. of filter in photograph is AFT8LKZ10L16N

Filter Housing Spe	ecifications
Flow Rating:	40 gpm (151 L/min)
Max. Operating Pressure:	100 psi (7 bar)
Min. Yield Pressure:	350 psi (24 bar)
Rated Fatigue Pressure:	100 psi (7 bar)
Temp. Range:	-20°F to 225°F (-29°C to 107°C)
Bypass Setting:	Cracking: 30 psi (2 bar) Full Flow: 45 psi (3 bar)
Element Change Clearance:	4L = 5.28" [134mm] 8L = 8.62" [219mm] 12L = 11.96" [304mm] 16L = 15.30" [389mm]
Element Case:	12 elements
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® and 10 μ ASP® media (synthetic)
Water Glycols:	3, 5, 10 and 25 μ Z-Media® and all ASP® media (synthetic)
Phosphate Esters:	All Z-Media® (synthetic) with H (EPR) seal designation and all ASP® media (synthetic)

AFT

How to Build a Valid Model Number for a Schroeder AFT:

Element	Element	Media	Micron Rating	Seals
Note: Element code can also be used to build a replacement element.	4LK = 4" Element 8LK = 8" Element 12LK = 12" Element 16LK = 16" Element	 Z = Excellement Z-Media (Synthetic) AS = Anti-Stat Media (Synthetic) ZW = Aqua-Excellement ZW Media W = W Media (Water Removal) ED = Electic Drive Media 	3 = 3μ (Z, AS, ZW Media) 5 = 5μ (Z, AS, ZW Media) 10 = 10μ (Z, AS, ZW, ED Media) 25 = 25μ (Z, ZW Media) Omit = (W Media Only)	Omit = Buna V = Viton
Porting	Porting	Bypass	Check Valve	
	\$12 = \$AE 12 \$16 = \$AE 16 \$L12 = 90 Deg \$AE 1 \$L16 = 90 Deg \$AE 1 \$HB16 = 1" Hose Barb		Omit = Check valve N = No check valve	
Indicator				
	Omit = None N = Plugged Y2 = Back-Mounted Tri-Color gauge Y2C Tricolor visual indicator (Bottom Mounted) ES = Electric Switch with Screw Terminals ES1 = Electric Switch with 24" wire leads ES2 = Electric Switch with 2-Pin Deutche Connector ES3 = Electric Switch with DIN 43650			

GPT

150 psi - 10.3 bar

175 gpm - 662 L/min



Features and Benefits

- Filter bypass in cap vs base, cleaner cold start
- Patent Pending In-Tank Design
- Lock & Key Quality Protected

Model No. of filter in photograph is GPT15DCLKZ25S24S24

Filter Housing Specificat	ilter Housing Specifications		
Flow Rating:	Up to 175 GPM (662 L/min) FOR 150 SUS (32 cSt) Fluids		
Max. Operating Pressure:	150 PSI (10.3 bar)		
Min. Yield Pressure:	Consult Factory		
Rated Fatigue Pressure:	89 psi (6 bar)		
Temp. Range:	-20 F to 225 F (-29 C to 107 C)		
Bypass Setting:	Cracking: 35 PSI (2.4 bar)		
Ported Head and Cap:	Die Cast Aluminum		
Weight:	7 LBS. (3.18 kg)		
Element Change Clearance:	20.0" (508 mm)		
Type Fluid:	Appropriate Schroeder Media		
High Water Content:	All Z-Media (synthetic)		
Invert Emulsions:	10 and 25 micron Z-Media (synthetic)		
Water Glycols:	3, 5, 10, and 25 micron Z-Media (synthetic)		
Phosphate Esters:	All Z-Media (synthetic) with H (EPR) seal designation		

GPT

How to Build a Valid Model Number for a Schroeder GPT:



Element	Element	Media		Micron Rating	J	Seals
	15DCLK = 15" Element	Omit = E Me AS = Anti- ZW = Aqua W = W Me	llement Z-Media (Synthetic) edia (Cellulose) Stat Media (Synthetic) a-Excellement ZW Media edia (Water Removal) ic Drive Media	3 = 3μ (E, Z, 5 = 5μ (Z, AS) 10 = 10μ (E, Z) Media) 25 = 25μ (E, Z)	Z, AS, ZW, ED	Omit = Buna V = Viton H = EPR
Porting	Porting 1		Porting 2		Bypass	
	N = None DF32524 = Dual Port Co SAE-24	de 61 2" and/or	N = None DF32S24 = Dual Port Co SAE-24	ode 61 2" and/or	Omit = 35 F	PSI
Indicator						
	Y2 = Tricolor Visual Indicator (Back Mounted) Y2C= Tricolor Visual Indicator (Bottom Mounted) ES5 = Electric Switch with 3-Pin Deutsch Connector					

The 15DCLK element assembly is made up of the GPT diverter cap and the 15TLK element. A list of model code pairings is shown below:

15DCLKZ10,ELEMENT = DIVERTER, ASSY, GPT, BUNA + 15TLKZ10, ELEMENT
15DCLKZ25,ELEMENT = DIVERTER, ASSY, GPT, BUNA + 15TLKZ25, ELEMENT
15DCLKZ3,ELEMENT = DIVERTER, ASSY, GPT, BUNA + 15TLKZ3, ELEMENT
15DCLKZ5,ELEMENT = DIVERTER, ASSY, GPT, BUNA + 15TLKZ5, ELEMENT

BRT

145 psi - 10 bar

160 gpm - 600 L/min



Features and Benefits

- Filer is mounted in the tank and flow comes to it from a pipe connection below it or from the side
- Optimal flow conditions created by flow from beneath guaranteeing optimal air separation, even tank mixing, and long element service intervals
- Patented de-aeration windows around the housing offer superior air bubble coalescence in a 360 degree discharge
- Quality Protected Inside-Out Flow Element Design

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Model No. of filter in photograph is BRT6RBZ102.

Filter Housing Specifications					
Flow Rating:	Up to 160 gpm (600 L/min) for 150 SUS (32 cSt) fluids				
Max. Operating Pressure:	145 psi (10 bar)				
Temp. Range:	-22°F to 248°F (-30°C to 120°C)				
Bypass Setting:	Cracking: 36 psi (2.5 bar)				
Filter Head & Cover: Inlet Section:	BRT 2 - 6: Aluminum Nylon (PA66)				
Seals:	Buna N				
Installation:	As in-tank filter				

How to Build a Valid Model Number for a Schroeder BRT:

Element	Element Length	Media	Micron Rating	Seals
Note: Element code can also be used to build a replacement element.	2RB 3RB 4RB 6RB	Z = Excellement Z Media (synthetic) Note: Other media is available upon request.	10 = 10μ (Z Media) 25 = 25μ (Z Media)	Omit = Buna V = Viton
Porting	Inlet Porting			
Indicator	2 = Side Inlet 1 = Bottom Inl	et		
	Omit = None VA = Visual/Elec VE = Electrical VO = Visual Indi			

145 psi - 10 bar

100 gpm - 380 L/min



Features and Benefits

- Filter head is mounted on the tank like standard return-line solution
- The protective tube can be supplied in various optional versions: 1.) as a closed tube with the outlet opening facing downwards or with a closed base and rows of operating holes at the height of the tank's oil level 2.) with an optional magnetic core connected to the filter element guaranteeing effective magnetic pre-filtration
- Patented de-aeration windows around the housing offer superior air bubble coalescence in a 360 degree discharge
- Quality Protected Inside-Out Flow Element Design

Fart of Schroeder Industries' Energy Sustainability Initiative

Model No. of filter in photograph is TRT3RTZ10MS.

Filter Housing Specifications					
Flow Rating:	Up to 100 gpm (400 L/min) for 150 SUS (32 cSt) fluids				
Max. Operating Pressure:	145 psi (10 bar)				
Temp. Range:	-22°F to 248°F (-30°C to 120°C)				
Bypass Setting:	Cracking: 36 psi (2.5 bar)				
Filter Head & Cover: Inlet Section:	BRT 2 - 6: Aluminum Nylon (PA66)				
Seals:	Buna N and Viton				
Installation:	As in-tank filter				

How to Build a Valid Model Number for a Schroeder TRT:

TRT	_		-
	Element	Porting	Indicator

Element	Element Length (in)	Media		Micron Rating	S	eals
Note: Element code can also be used to build a replacement element.	1RT 2RT 3RT 4RT	Z = Excellement Z Media (synthetic) Note: Other media is available upon request.		5 = 5μ (Z Media) 10 = 10μ (Z Media) 25 = 25μ (Z Media)		Omit = Buna V = Viton
Porting	Bypass	Magnet	Inlet Porting		Housing	Options
	Omit = 36 PSID 12 = 12 PSID	Omit = None M = Magnetic Core	S24 = SAE-24 (requ	R, SAE DN 40 (1-½") uires BSPP to SAE ktend port to port		Standard Housing with Diffuser
Indicator	Visual					
	Omit = None VA = Visual/Electrical VE = Electrical VO = Visual Indicato					

GZT

100 psi - 7 bar

40 gpm - 150 L/min



Features and Benefits

- Low pressure tank-mounted filter
- Available with dual inlet porting
- Offered in pipe, SAE straight thread, and ISO 228 porting
- Various Dirt Alarm® options
- Optional PAB1 breather
- Optional dipstick

Filter Housing Spe	Filter Housing Specifications					
Flow Rating:	Up to 40 gpm (150 L/min) for 150 SUS (32 cSt) fluids					
Max. Operating Pressure:	100 psi (7 bar)					
Min. Yield Pressure:	300 psi (21 bar), per NFPA T2.6.1					
Rated Fatigue Pressure:	90 psi (6 bar), per NFPA T2.6.1-R1-2005					
Temp. Range:	-20°F to 225°F (-29°C to 107°C)					
Bypass Setting:	Cracking: 25 psi (1.7 bar) Full Flow: 39 psi (2.7 bar)					
Porting Base & Cap: Element Case:	Nylon Aluminum					
Weight of ZT-8ZG:	3.3 lbs. (1.49 kg)					
Element Change Clearance:	10.0" (254 mm)					

GZT

How to Build a Valid Model Number for a Schroeder GZT:



Element Lengti	n iviedia i	wicton kaling	seais	Porting II	idicator	Outlet Porting Options	Options	
Element	Element Length	Media			Micron	Rating	Seals	
Note: Element code can also be used to build a replacement element.	8GTZ = 8" Bowl		a (Cellulose) at Media (Sy excellement 2 ia (Water Re	rnthetic) ZW Media emoval)	3 = 5 = 10 = 25 =	1μ (Z, ZW Media) 3μ (E, Z, AS, ZW Media) 5μ (Z, AS, ZW Media) 10μ (E, Z, AS, ZW, ED Media) 25μ (E, Z, ZW Media) (W Media Only)		= Buna
Porting	Porting							
	P = 1" NPTF PP = Dual 1" NI S = SAE-16 SS = Dual SAE B = ISO 228 G BB = Dual ISO	-16 G-1"						
Indicator								
	Omit = None Y2 = Visual Back-Mounted Tri-Color gauge Y2C = Visual Bottom-Mounted Tri Color Gauge in Cap Y5 = Visual Back-Mounted Tri-Color Gauge ES = Electric Switch with Screw Terminals ES1 = Electric Switch with 24" wire leads ES2 = Electric Switch with 2-Pin Deutche Connector ES3 = Electric Switch with DIN 43650							
Options	Outlet Porting Op	ptions		Options				
	G3039 = 1 D = [I-1/2" NPT male I.5" NPT outlet rem Diffuser I3" Tube extension			Breathe	r g gasket (Buna N)		

GRT

100 psi - 7 bar

100 gpm - 380 L/min



Features and Benefits

- Low pressure tank-mounted filter with up to 3 inlet ports
- HF4 Footprint filter with patented Quality Protection element
- Top, side, or bottom mounting
- Optional check valve prevents reservoir siphoning
- RTW model allows filter to be welded to tank, instead of being holted
- Double and triple stacking of KG-size element can be replaced by single KBG, KKBG, or 27KBG-size element
- Various Dirt Alarm® options
- Allows consolidation of inventoried replacement elements by using KBG, KKBG, or 27KBG-size elements

Filter Housing Spe	ilter Housing Specifications					
Flow Rating:	Up to 100 gpm (380 L/min) for 150 SUS (32 cSt) fluids					
Max. Operating Pressure:	100 psi (7 bar)					
Min. Yield Pressure:	400 psi (28 bar), per NFPA T2.6.1					
Rated Fatigue Pressure:	90 psi (6 bar), per NFPA T2.6.1-2005					
Temp. Range:	-20°F to 225°F (-29°C to 107°C)					
Bypass Setting:	Cracking: 25 psi (1.7 bar) Full Flow: 48 psi (3.3 bar)					
Porting Base & Cap: Element Case:	Die Cast Aluminum Steel					
Weight of RT-1KG: Weight of RT-2KG:	11.4 lbs. (5.2 kg) 14.5 lbs. (6.6 kg)					
Element Change Clearance:	8.0" (205 mm) for 1KG; 17.50" (445 mm) for KKG; 26.5" (673 mm) for 27KG					

GRT

How to Build a Valid Model Number for a Schroeder GRT:

GRT Bowl Length Element Porting Indicator Options

Bowl Length						
	1 = 9"/18"/27 Bowl with one (1) element					
Element	Element	Media		Micron Rating	Seals	
Note: Element code can also be used to build a replacement element.	KBG = (9" Bowl) KKBG = (18" Bowl) 27KBG = (27" Bowl)	Z = Excellement Z-Media (Synthetic) Omit = E Media (Cellulose) AS = Anti-Stat Media (Synthetic) ZW = Aqua-Excellement ZW Media W = ED = W Media (Water Removal) Electic Drive Media		1 = 1μ (Z, ZW Mec 3 = 3μ (E, Z, AS, Z 5 = 5μ (Z, AS, ZW 10 = 10μ (E, Z, AS, Media) 25 = 25μ (E, Z, ZW Omit = (W Media Only	ZW Media) Media) ZW, ED Media)	
Porting	Port A	Port B	Port C	Bypass	Outlet Porting Options	
D 1/8* NPTF Standard Top View C	P16 = 1" NPTF P20 = 1-1/4" NPTF P24 = 1-1/2" NPTF P32 = 2" NPTF S16 = SAE-16 S20 = SAE-20 S24 = SAE-24 S32 = SAE-32 F20 = 1-1/4" SAE 4-bolt flange Code 61 F24 = 1-1/2" SAE 4-bolt flange Code 61 F32 = 2" SAE 4-bolt flange Code 61 B24 = ISO 228 G-1-1/2" Flange Port Option Only:	F20 = 1-1/4" SAE 4-bolt flange Code 61 F24 = 1-1/2" SAE 4-bolt flange Code 61 F32 = 2" SAE 4-bolt flange Code 61 B24 = ISO 228 G-1-1/2"	N = None P2 = 1/8" NPT P16 = 1" NPTF S16 = SAE-16	=	Omit = 1-1/2" NPT male C = Check valve D = Diffuser CD = Check Valve & Diffuser T = 13" Tube Extension A = Non-threaded output	
	M = Metric SAE 4 Bolt Flange					
Indicator						
	Y2C = Visual Botto Y5 = Visual Back Y2R = Back-moun ES = Electric Sw ES1 = Electric Sw ES2 = Electric Sw ES3 = Electric Sw ESR = Electric swi	c-Mounted Tri-Color gauge om-Mounted Tri-Color Gauge mounted on o ted gauge mounted on o tech with Screw Terminals tech with 24" wire leads tech with 2-Pin Deutche Cotch with DIN 43650 tech mounted on opposite electric switch mounted	luge in Cap ge pposite side of S Connector side of standa	rd location	1	
Options	LSTK = Heavy-duty	electric switch mounted	on opposite sit	ue or standard location		
<u> </u>	Omit = None G2293 = Cork Ga G547 = Two 1/8' G820 = Stamped	Gauge Ports				

GRTB

100 psi - 7 bar

100 gpm - 380 L/min



Features and Benefits

- Various Dirt Alarm® options
- Cost optimized for in-tank applications
- Plastic bowl and cap lower cost and minimize weight
- UV resistant cap

Model No. of filter in photograph is GRTB1KBGZ10S.

Filter Housing Spe	ilter Housing Specifications					
Flow Rating:	Up to 100 gpm (380 L/min) for 150 SUS (32 cSt) fluids					
Max. Operating Pressure:	100 psi (7 bar)					
Min. Yield Pressure:	400 psi (28 bar)					
Rated Fatigue Pressure:	145 psi (10 bar), per NFPA T2.6.1-2005					
Temp. Range:	-20°F to 200°F (-29°C to 93°C)					
Bypass Setting:	Cracking: 25 psi (1.7 bar) Full Flow: 42 psi (2.9 bar)					
Cap & Bowl: Porting Head:	Nylon Aluminum					
Weight of GRTB-1K:	5.2 lbs. (2.36 kg)					
Element Change Clearance:	9.5" (240 mm)					

How to Build a Valid Model Number for a Schroeder GRTB:

GRTB	-	-	_	_		1
	Bowl Length	Element	Portir	ng	Indicator	╛

Bowl Length					
	1 = One 9" ele	ment			
Element	Element	Media		Micron Rating	Seals
Note: Element code can also be used to build a replacement element.	KBG = (9" Bowl)	ZW = W =	Excellement Z-Media (Synthetic) E Media (Cellulose) Anti-Stat Media (Synthetic) Aqua-Excellement ZW Media W Media (Water Removal) Electic Drive Media	1 = 1μ (Z, ZW Media) 3 = 3μ (E, Z, AS, ZW Media) 5 = 5μ (Z, AS, ZW Media) 10 = 10μ (E, Z, AS, ZW, ED Media) 25 = 25μ (E, Z, ZW Media) Omit = (W Media Only)	Omit = Buna
Porting	Port		Outlet Porting Options		
	P = 1-1/4" NPT S = SAE-20 B = ISO 228 G	1-1/4	Omit = 1-1/2" NPT male C = Check valve D = Diffuser CD = Check valve & diffuser T = 13" Tube extension		
Indicator	<u>'</u>				
	ES = Electric S ES1 = Electric S	witch with witch with witch with	n 2-Pin Deutche Connector		

GLRT

100 psi - 7 bar

150 gpm - 570 L/min



Features and Benefits

- Low pressure tank-mounted filter
- Multiple inlet/outlet porting options
- Top, side, or bottom mounting
- Optional check valve prevents reservoir siphoning
- Can also be used in return line application (contact factory)
- Visual gauge or electrical switch dirt alarms
- Offered in pipe, SAE straight thread, flanged, and ISO 228 porting

Model No. of filter in photograph is GLRT18LGZ10S24NP16Y2.

Filter Housing Spe	ilter Housing Specifications				
Flow Rating:	Up to 150 gpm (570 L/min) for 150 SUS (32 cSt) fluids				
Max. Operating Pressure:	100 psi (7 bar)				
Min. Yield Pressure:	400 psi (28 bar), per NFPA T2.6.1				
Rated Fatigue Pressure:	90 psi (6 bar), per NFPA T2.6.1-2005				
Temp. Range:	-20°F to 225°F (-29°C to 107°C)				
Bypass Setting:	Cracking: 25 psi (1.7 bar) Full Flow: 34 psi (2.3 bar)				
Porting Base & Cap: Element Case:	Die Cast Aluminum Steel				
Weight of GLRT-18L:	14.6 lbs. (6.6 kg)				
Element Change Clearance:	17.0" (432 mm)				

GLRT

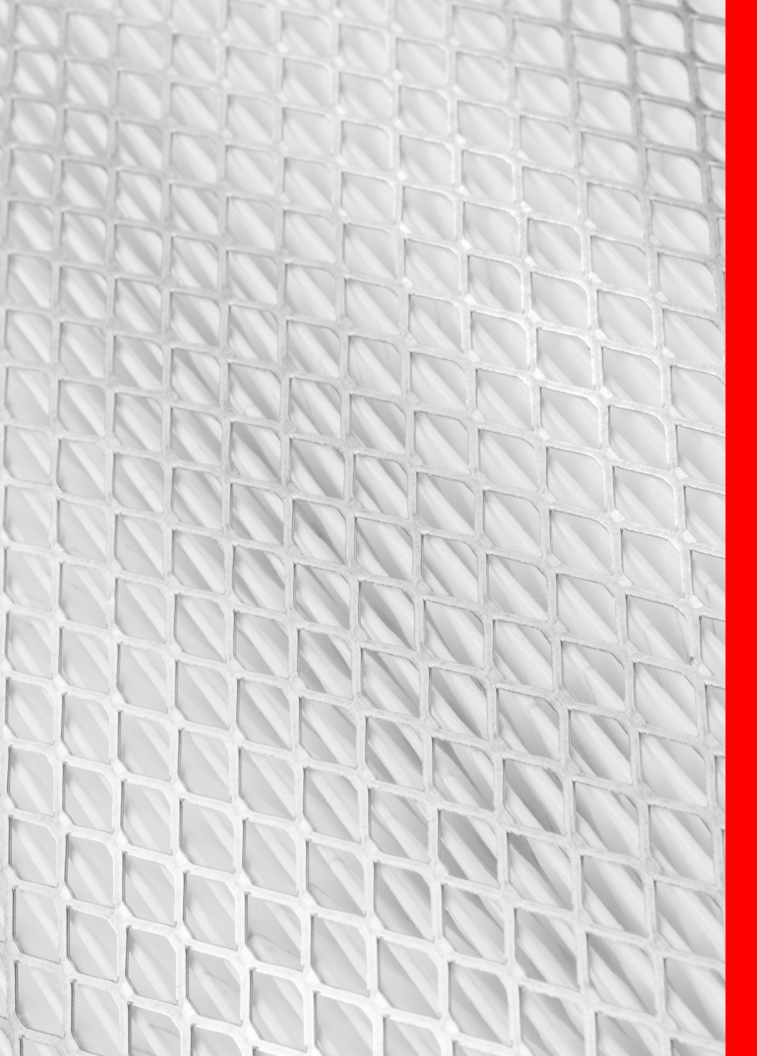
How to Build a Valid Model Number for a Schroeder GLRT:

GLRT



Element	Element Length	Media		Micron Rating	Seals
Note: Element code can also be used to build a replacement element.	18LG = (18" Bowl)	 Z = Excellement Z-Media Omit = E Media (Cellulose) AS = Anti-Stat Media (Synth ZW = Aqua-Excellement ZW W = W Media (Water Remo ED = Electic Drive Media 	netic) / Media	1 = 1μ (Z, ZW Media 3 = 3μ (E, Z, AS, ZW Media) 5 = 5μ (Z, AS, ZW M 10 = 10μ (E, Z, AS, ZW Media) 25 = 25μ (E, Z, ZW Media Only)	edia) N, ED
Porting	Port A	Port B	Port C	Bypass Options	Outlet Porting Options
D 1/8° NPTF Standard Top View C	P16 = 1" NPTF P20 = 1-½" NPTF P24 = 1-½" NPTF P32 = 2" NPTF S16 = SAE-16 S20 = SAE-20 S24 = SAE-24 S32 = SAE-32 F20 = 1-½" SAE 4-Bolt flange Code 61 F24 = 1½" SAE 4-Bolt flange Code 61 B24 = ISO 228 G-1½" Flange Port Option Only: M = Metric SAE 4 Bolt Flange	N = None P16 = 1" NPTF P20 = 1-½" NPTF P24 = 1-½" NPTF P32 = 2" NPTF S16 = SAE-16 S20 = SAE-20 S24 = SAE-24 S32 = SAE-32 F20 = 1-½" SAE 4-Bolt flange Code 61 F24 = 1½" SAE 4-Bolt flange Code 61 F32 = 2" SAE 4-Bolt flange Code 61 F32 = 1"SAE 4-Bolt flange Code 61 F34 = 150 228 G-1½"	N = Nor P2 = 1/8" P16 = 1" N S16 = SAE	" NPTF 40 = 40 PSID	Omit = 2" NPT male C = Check valve D = Diffuser T = 13" Tube Ext. A = Non-thread outlet
Indicator					
	Y2C = Visual Botto Y5 = Visual Back Y2R = Back-moun ES = Electric Swi ES1 = Electric Swi ES2 = Electric Swi ES3 = Electric Swi ESR = Electric swi	c-Mounted Tri-Color gauge om-Mounted Tri-Color Gauge com-Mounted Tri-Color Gauge ted gauge mounted on oppositch with Screw Terminals itch with 24" wire leads itch with 2-Pin Deutche Connitch with DIN 43650 tch mounted on opposite side electric switch mounted on o	site side of ector	rd location	
Options					
	Omit = None G2293 = Cork gas G547 = Two 1/8" G820 = Stamped	gauge ports			

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MFS / MFD

7 or 14 gpm - 2.65 or 53 L/min



Features and Benefits

- Single, double and triple bowl length option allows the flexibility of additional dirt-holding capacity
- Modular base eliminates hoses between components and minimizes leakage
- Base-ported filter provides easy element service from the top cap
- D5 Dirt Alarm® indicates when filter element needs changed
- Integral suction strainer protects pump
- Hoses and connection tubes included (13' total length)
- Option for the addition of Contamination Sensors and WLAN/LAN Communication (CSI-C-11)

Applications

- Supplementing continuous filtration by system filters
- Cleaning up a hydraulic system following component replacement
- Filtering new fluid before it is put into service
- Transferring fluid from storage tanks and drums to system reservoirs

Description

The Schroeder Mobile Filtration System is a compact, self-contained filtration system equipped with high efficiency, high capacity elements capable of removing particulate contamination and/or water quickly, conveniently and economically. It is perfect for cleaning up existing systems as well as for prefiltering new fluids, since new fluids often have contamination levels significantly higher than that recommended for most hydraulic systems.

The MFS single filtration unit can remove either water or particulate contamination. The MFD dual filtration unit can be used to remove both water and particulate contamination, or for staged particulate contaminant removal.

Contamination Sensor for Remote Visibility Options

HY-TRAX® manual fluid sampling system: Schroeder now offers the HY-TRAX® manual fluid sampling system as an additional option allowing for real-time fluid condition monitoring. ISO particle counts are visually displayed on the TCM. Users will now know when they have reached their desired ISO contamination levels.

CSI-C-11: Schroeder also offers the CSI-C-11 Communication Interface for WLAN or LAN transmission of data and data storage capabilities.

Specifications	
Flow Rating:	7 gpm (26.5 L/min) max or 14 gpm (53.0 L/min) max
Viscosity Range:	40 - 1,000 SUS (4 - 216 cSt) Higher viscosity version available. Contact factory for details.
Hose Pressure Rating:	30 psig (2.0 bar) @ 150°F (65.6°C) Full vacuum @ 150°F (65.6°C)
Fluid Temperature:	25°F to 150°F (-4°C to 65°C)
Bypass Valve Setting:	Cracking: 30 psi (2 bar)
Material:	Manifold and cap: Cast aluminum Element case: Steel
Compatibility:	All petroleum based hydraulic fluid. Contact factory for use with other fluids.
Motor:	115 VAC Single phase 3/4 hp (7 gpm) or 1-1/2 hp (14 gpm)
Element Change Clearance:	8.50" (215 mm) 1K (9, 18 or 27" depending on model configuration)

Weights				
gpm	MFS-2K lb (kg)	MFS-3K lb (kg	MFD-2K lb (kg)	MFD-3K lb (kg)
7	180 (82)	190 (86)	203 (92)	220 (100)
14	187 (85)	197 (89)	210 (95)	227 (103)

MFS / MFD

How to Build a Valid Model Number for a Schroeder MFD / MFS:

			'				
Model	Element	Seal Material	Voltage	Pump Size (gpm)	Particle Counter		
Model							
	MFS MFD						
<u></u>	No. of Elen	nents/				 	

	MFS MFD		
Element	No. of Elements/ Element Length	Element Media - 1st Filter	Element Media - 2nd Filter (MFD only)
	1-18	Z01 = 1 μm Excellement® Z-Media® (synthetic)	Z01 = 1 μm Excellement® Z-Media® (synthetic)
	1-27	Z03 = 3 µm Excellement® Z-Media® (synthetic)	Z03 = 3 µm Excellement® Z-Media® (synthetic)
	2-09	Z05 = 5 μm Excellement® Z-Media® (synthetic)	Z05 = 5 μm Excellement® Z-Media® (synthetic)
	3-09	Z10 = 10 μm Excellement® Z-Media® (synthetic)	Z10 = 10 μm Excellement® Z-Media® (synthetic)
		Z25 = 25 μm Excellement® Z-Media® (synthetic)	
		EWR = Water Removal	Z25 = 25 μm Excellement® Z-Media® (synthetic)
		G03 = 3 μm Excellement® Z-Media® (synthetic) w/ GeoSeal®	G03 = 3 μm Excellement® Z-Media® (synthetic) w/ GeoSeal®
		G05 = 5 μm Excellement® Z-Media® (synthetic) w/ GeoSeal®	G05 = 5 μm Excellement® Z-Media® (synthetic) w/ GeoSeal®
		G10 = 10 μm Excellement® Z-Media® (synthetic) w/GeoSeal®	G10 = 10 μm Excellement® Z-Media® (synthetic) w/ GeoSeal®
		G25 = 25 μm Excellement® Z-Media® (synthetic)	G25 = 25 μm Excellement® Z-Media® (synthetic) w/
		w/GeoSeal®	GeoSeal®
		GWR = Water Removal w/GeoSeal®	GWR = Water Removal w/GeoSeal®
Seal Material	'		
	B = Buna		
	V = Viton®		
	H.5 = Skydrol Cor	npatibility	
Voltage ¹			
	Omit = 115 V / 60 H	łz / 1-Phase	
	A = 230 V / 60 H	Hz / 3-Phase	
	B = 460 V / 60 H	Hz / 3-Phase	
	C = 220 V / 50 H	Hz / 1-Phase	
	D = 230 V / 60 H	Hz / 1-Phase	
Pump Size ²			
	07		
	14		
Options ³			

Particle Counter + CSI-C-11 + Water Sensor (No Display) Option

Without Particle Counter

Particle Counter + CSI-C-11 Option

Particle Counter

Omit = P =

P-CSI =

¹ H.5 seal designation may be used with 3, 5, 10, and 25µ Z (synthetic) and calls for EPR seals, stainless steel wire meshin element(s) and Imron® epoxy coated enclosures on cart. H.5 not available with 7 gpm pump. Imron® is a registered trademark of DuPont.

^{2 230 &}amp; 460 Volt, 60 Hz options supplied with starters. 230 Volt, 50 Hz units will have plug cut-off from power cord and include no starters, flow ratings reduced to ~5-gpm and 11-gpm. Contact factory for high viscosity version.

³ Particle counter option only available on 115VAC 60 hertz carts. Particle counter is not available with Skydrol fluids.

Medium Viscosity Mobile Filtration Systems

MFD-MFV

6 or 10 gpm - 22.7 to 37.9 L/min



MFD-MV

Features and Benefits

- Ability to filter fluids having a viscosity up to 5,000 SUS
- Top-ported filter provides easy element service
- 7' hose and extension wands included (10' total length)
- Standard 18" filter housings

Applications

- Supplementing continuous filtration by system filters
- Cleaning up a hydraulic system following component replacement
- Filtering new fluid before it is put into service
- Transferring fluid from storage tanks and drums to system reservoirs

Description

The MFD-MV is a compact, self-contained filtration system equipped with high efficiency high capacity elements capable of removing particulate contamination and/or water quickly, conveniently and economically. It is perfect for cleaning up existing systems as well as for prefiltering new fluids, since new fluids often have contamination levels significantly higher than that recommended for most hydraulic systems. The MFD-MV dual filtration unit can be used to remove both water and particulate contamination or for staged particulate contamination removal.

Specifications	
Flow Rating:	6 or 10 gpm (22.7 or 37.9 L/min) max
Maximum Viscosity:	up to 5,000 SUS (1000 cSt)
Hose Pressure Rating:	30 psig (2.0 bar) at 150°F (65.6°C) Full vacuum at 150°F (65.6°C)
Maximum Operating Temperature:	-20°F to 150°F (-29°C to 65°C)
Bypass Valve Setting:	Cracking: 30 psi (2 bar)
Material:	Manifold and cap: Cast Aluminum Element case: Steel
Compatibility:	All petroleum based hydraulic fluid. Contact factory for use with other fluids.
Motor:	1.0 hp 110 VAC/60 Hz TEFC (6 gpm) 1.5 hp 110 VAC/60 Hz TEFC (10 gpm)

Medium Viscosity Mobile Filtration Systems

MFD-MFV

How to Build a Valid Model Number for a Schroeder MFD-MV:



Element	No. of Elements	Element Length	Element Media - 1st Filter	Element Media - 2nd Filter (MFD only) ¹
	1	18	G03 = 3 µm Excellement® Z-Media® G05 = (synthetic) w/GeoSeal® G10 = 5 µm Excellement® Z-Media® G25 = (synthetic) w/GeoSeal® 10 µm Excellement® Z-Media® (synthetic) w/GeoSeal® 25 µm Excellement® Z-Media® (synthetic) w/GeoSeal® Water Removal w/GeoSeal®	G03 = 3 μm Excellement® Z-Media® (synthetic) w/GeoSeal® G05 = 5 μm Excellement® Z-Media® (synthetic) w/GeoSeal® G10 = 10 μm Excellement® Z-Media® (synthetic) w/GeoSeal® G25 = 25 μm Excellement® Z-Media® (synthetic) w/GeoSeal® GWR = Water Removal w/GeoSeal®
Seal Material				
	V = Viton®			
Pump Size				
	6 10			

¹ When MFD is ordered, the number of elements, element length, and seals will be identical for both filter housings.

High Viscosity Mobile Filtration Systems

MFS-HV / MFD-HV 3 gpm max - 7.5 L/min



Features and Benefits

- Ability to filter fluids having a viscosity up to 15,000 SUS
- Flow rates up to 3 gpm
- 115 V AC single phase 1 1/2 HP motor
- Dual filtration unit, available to remove both water and particulate contamination or for staged particulate contamination removal
- Modular base eliminates hoses between components and minimizes leakage
- Base-ported filter provides easy element service from the top cap
- Ten-foot hose and extension tubes included (13' total length)
- Drip pan catches oil before it falls to the ground
- 27-inch housing is standard
- Integrated lifting eye option

Applications

- Supplementing continuous filtration by system filters
- Cleaning up a hydraulic system following component replacement
- Filtering new fluid before it is put into service
- Transferring fluid from storage tanks and drums to system reservoirs

Description

The Schroeder Mobile Filtration System for high viscosity applications is a compact, self contained filtration system equipped with high efficiency, high capacity elements capable of removing particulate contamination and/or water quickly, conveniently and economically. It is perfect for cleaning up existing systems as well as prefiltering and transferring fluids. Remember, new fluid does not mean clean fluid! Most new fluids have contamination levels significantly higher than is recommended for most hydraulic systems.

Specifications	
Flow Rating:	3 gpm (7.5 L/min) max
Maximum Viscosity:	15,000 SUS (3236 cSt)
Hose Pressure Rating:	30 psig (2.0 bar) @ 150°F (65.6°C) Full vacuum @ 150°F (65.6°C)
Fluid Temperature:	25°F to 150°F (-4°C to 65°C)
Bypass Valve Setting:	Cracking: 40 psi (2.8 bar)
Material:	Manifold and cap: Cast Aluminum Element case: Steel
Compatibility:	All petroleum based hydraulic fluid. Contact factory for use with other fluids.
Motor:	115 VAC Single phase 1.5 hp
Element Change Clearance:	8.50 (215 mm) 1K (9, 18 or 27" depending on model configuration)
Weight:	MFS-HV - 230 lbs (104 kg); MFD-HV - 260 lbs (118 kg)

High Viscosity Mobile Filtration Systems

MFS-HV / MFD-HV

How to Build a Valid Model Number for a Schroeder MFD / MFS:

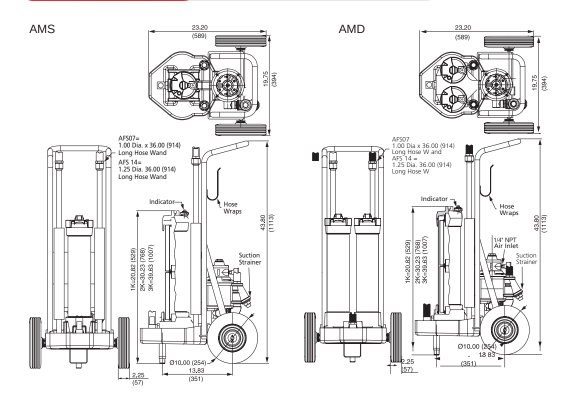


Model	MFS-HV					
	MFD-HV					
Element	No. of Elements	Element Length	Elemer	nt Media - 1st Filter	Elemer (MFD o	nt Media - 2nd Filter only)1
	1	18 27	Z03 =	3 μm Excellement® Z-Media® (synthetic)	Z03 =	3 μm Excellement® Z-Media® (synthetic)
			Z05 =	5 μm Excellement® Z-Media® (synthetic)	Z05 =	5 μm Excellement® Z-Media® (synthetic)
			Z10 =	10 µm Excellement® Z-Media® (synthetic)	Z10 =	10 µm Excellement® Z-Media® (synthetic)
			Z25 =	25 µm Excellement® Z-Media® (synthetic)	Z25 =	25 µm Excellement® Z-Media® (synthetic)
			EWR =	Water Removal	EWR =	Water Removal
			G03 =	3 µm Excellement® Z-Media® (synthetic) w/GeoSeal®	G03 =	3 µm Excellement® Z-Media® (synthetic) w/GeoSeal®
			G05 =	5 µm Excellement® Z-Media® (synthetic) w/GeoSeal®	G05 =	5 μm Excellement® Z-Media® (synthetic) w/GeoSeal®
			G10 =	10 µm Excellement® Z-Media® (synthetic) w/GeoSeal®	G10 =	10 µm Excellement® Z-Media® (synthetic) w/GeoSeal®
			G25 =	25 µm Excellement® Z-Media® (synthetic) w/GeoSeal®	G25 =	25 µm Excellement® Z-Media® (synthetic) w/GeoSeal®
			GWR =	Water Removal w/GeoSeal®	GWR =	Water Removal w/GeoSeal®
Seal Material						
	B = Buna V = Viton®					
Pump Size ²						
	07 14					

¹ When MFD is ordered, the number of elements, element length, and seals will be identical for both filter housings.

AMS / AMD

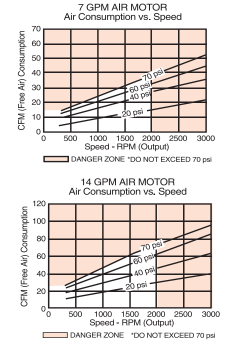
7 or 14 gpm - 26.5 or 53 L/min

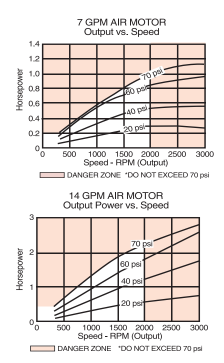


Description

Schroeder's AMS and AMD carts feature a pneumatic motor in place of the standard electric motor. The pneumatic motor offers the same flow capability using the same components, but without the need for an electrical outlet. This provides a major advantage in the application of this unit. With no need for an electrical outlet, it is more portable than the standard electric-motored skids and carts.

Because most trucks and industrial machinery are already equipped with an air compressor, a simple connection to the 1/4" NPT port will easily power the 1.5 HP (or 4.0 HP) motor. At 70 psi, and 2000 rpm, this motor consumes less than 40 cfm (70 cfm for the 4.0 HP motor) of compressed air. Because no electricity is used, the pneumatic motor is ideal for working in hazardous environments such as mines.





Note: Performance data represents a 4-vane model with no exhaust restriction.

Air-Operated Mobile Filtration Systems

AMS / AMD

How to Build a Valid Model Number for a Schroeder MFD / MFS:



Model			
	AMS AMD		
Element	No. of Elements/ Element Length	Element Media - 1st Filter	Element Media - 2nd Filter (AMD only)
	1-18 1-27 2-09 3-09	 Z01 = 1 μm Excellement® Z-Media® (synthetic) Z03 = 3 μm Excellement® Z-Media® (synthetic) Z05 = 5 μm Excellement® Z-Media® (synthetic) Z10 = 10 μm Excellement® Z-Media® (synthetic) Z25 = 25 μm Excellement® Z-Media® (synthetic) EWR = Water Removal G03 = 3 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G05 = 5 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G10 = 10 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G25 = 25 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G25 = 25 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® GWR = Water Removal w/GeoSeal® 	 Z01 = 1 μm Excellement® Z-Media® (synthetic) Z03 = 3 μm Excellement® Z-Media® (synthetic) Z05 = 5 μm Excellement® Z-Media® (synthetic) Z10 = 10 μm Excellement® Z-Media® (synthetic) Z25 = 25 μm Excellement® Z-Media® (synthetic) EWR = Water Removal G03 = 3 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G05 = 5 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G10 = 10 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G25 = 25 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G25 = 25 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® GWR = Water Removal w/GeoSeal®
Seal Material ¹			
	B = Buna		
Pump Size ²			
	07 14		

¹ When AMD is ordered, the number of elements, element length, and seal will be identical for both filter housings.

^{2 07} gpm - 50 CFM at 70 psi; 14 gpm - 70 CFM at 70 psi

FS

9 gpm or 3-8 gpm variable - 34 L/min or 11-30 L/min



Features and Benefits

- Real time monitoring of ISO cleanliness classes
- Automatic shutdown when user defined ISO codes are reached
- USB port allows the ISO code data to be downloaded for further processing and/or printing
- 30 mesh suction strainer and 230 micron filter are included to protect the particle monitor from clogging
- Water sensor allows real-time water saturation of the fluid to be displayed
- Bypass valve allows cart to be used as a transfer cart
- Single lift point
- Plastic removable drip pan
- Hoses and connection tubes included (13' total length)

Applications

- In-Plant Service: Filter to desired cleanliness levels and extend component life
- Mobile Dealer Networks: Aid in certified re-builds, service maintenance contracts and total maintenance & repair programs
- Original Equipment Manufacturer: Filter to require roll-off cleanliness levels
- Lubricant Reclamation/Recycling: Clean oil to extend oil life and reduce hazardous waste

Description

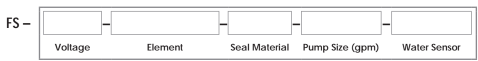
The Filtration Station® (FS) is capable of flushing, filtering, and monitoring ISO cleanliness with user-defined, automatic features. The FS is designed to transfer fluid through two (2) K9 filters in series for staged particulate or water/particulate removal. The FS is always furnished with two filter housings. Both filters are top-loading and include element indicators in the cap. A particle monitor reads samples from the pump discharge and displays ISO contamination codes on the control panel. The monitor allows the user to input the desired ISO cleanliness codes for the fluid. In auto mode, the system will run until the cleanliness codes are reached. Upon reaching the codes, the pump will stop and the cycle complete light will come on. When in manual mode, the system will run continuously and display the ISO codes. The included water sensor reports the water saturation of the fluid, which is displayed on the control panel.

Specifications	
Flow Rating:	3 gpm (7.5 L/min) max
Motor:	1.5 HP - 15 amps at 120 volts AC for fixed flow 1 HP - 10 amps at 120 volts AC for variable flow
Viscosity:	60 - 1,000 SUS (10-216 cSt)
Fluid Temperature Range:	-20°F to 150°F (-29°C to 65°C)
Bypass Valve Setting:	Cracking: 30 psi (2 bar) x 2
Compatibility:	All petroleum-based hydraulic fluid. Contact factory for use with other fluids.
Element Change Clearance:	8.50" (215 mm) 1K
Weight:	195 lbs (89 kg)
Protection Class:	IP54 (DIN 40050)

^{*}Note: Optional front caster set PN: 7627132 includes (2) plate mount swivel casters with brake, installation hardware and mounting instructions.

Element Performance Information									
Filtration Rating Per ISO 4572/NFPA T3.10.8.8 Using automated particle counter (APC) calibrated per ISO 4402 Filtration Rating wrt ISO 16889 Using APC calibrated per ISO 11171 Dirt Holdin									
Element	ß _x ≥ 75	ß _x ≥ 100	ß _x ≥ 200	ß _x (c) ≥ 200	ß _x (c) ≥ 1000	Capacity gm			
KZ5/KKZ5	2.5	3.0	4.0	4.8	6.3	119 / 238			
KZ10/KKZ10	7.4	8.2	10.0	8.0	10.0	108 / 216			
KZ25/KKZ25	18.0	20.00	22.5	19.0	240.0	93 / 186			

How to Build a Valid Model Number for a Schroeder FS:



Voltage ¹						
	A = 120 V / 60 B = 220 V / 60 C = 220 V / 50	Hz				
Element	No. of Elements ²	Element Length ²	Eleme	nt Media - 1st Filter	Eleme	ent Media - 2nd Filter
	1 2 3 3	09 18 27	Z03 = Z05 = Z10 = Z25 = EWR = G03 = G05 = G10 =	1 μm Excellement® Z-Media® (synthetic) 3 μm Excellement® Z-Media® (synthetic) 5 μm Excellement® Z-Media® (synthetic) 10 μm Excellement® Z-Media® (synthetic) 25 μm Excellement® Z-Media® (synthetic) Water Removal 3 μm Excellement® Z-Media® (synthetic) w/GeoSeal® 5 μm Excellement® Z-Media® (synthetic) w/GeoSeal® 10 μm Excellement® Z-Media® (synthetic) w/GeoSeal® 10 μm Excellement® Z-Media® (synthetic) w/GeoSeal® 25 μm Excellement® Z-Media® (synthetic) w/GeoSeal®	Z03 = Z05 = Z10 = Z25 = EWR = G03 = G10 = G25 =	1 μm Excellement® Z-Media® (synthetic) 3 μm Excellement® Z-Media® (synthetic) 5 μm Excellement® Z-Media® (synthetic) 10 μm Excellement® Z-Media® (synthetic) 25 μm Excellement® Z-Media® (synthetic) Water Removal 3 μm Excellement® Z-Media® (synthetic) w/GeoSeal® 5 μm Excellement® Z-Media® (synthetic) w/GeoSeal® 10 μm Excellement® Z-Media® (synthetic) w/GeoSeal® 25 μm Excellement® Z-Media® (synthetic) w/GeoSeal® 25 μm Excellement® Z-Media® (synthetic) w/GeoSeal®
Seal Material						
	B = Buna V = Viton®					
Pump Size						
	9 = 9 gpm D = DC drive, va	riable flow, 3-8 gpm				
Water Sensor ³						

¹ A plug is not provided for options B & C (220 V). If C is chosen, flow rate will be reduced to 7 and 6 gpm.
2 If No. of Elements = 1, Element Length must be either 18 or 27;

TestMate® Water Sensor

W =

If No. of Elements = 2 or 3, Element Length must be 09.

³ The water sensor is to be used as a reference tool for hydraulic oil analysis purposes only.

Asset Management Filtration Station®

AMFS

5 gpm - 19 L/min





Features and Benefits

- Complete tracking of hydraulic fluid conditions by equipment name
- Provides automatic record-keeping, trending and analysis of the fluid
- Ideal for managing multiple equipment assets
- Automatically shuts down when the selected ISO cleanliness is reached
- Dual staged filters for both water and/or contaminated removal bypass valve allows cart to be used as a transfer cart
- Real Time data displays cleanliness and water saturation
- Selectable ISO target levels
- Only 3 entry fields needed to start the system and record data
- Hoses and connection tubes included (13' total length)

Applications

- In-Plant Service: Filter to desired cleanliness levels and extend component life
- Mobile Dealer Networks: Aid in certified re-builds, service maintenance contracts and total maintenance & repair programs
- Industry
- Paper Industry
- Power Generation
- Mobile Vehicles
- Steel Making

Description

The Asset Management Filtration Station® (AMFS) is a complete fluid management system designed to manage fluid cleanliness, so that the greatest return of that asset is achieved. The AMFS is an all-in one system that monitors your fluid condition, filters out contaminants and tracks all the necessary data needed for trend analysis and record keeping by asset number or name. The on-board rugged PC records the ISO code and water saturation level, provides a graphical display of the data in real time and shuts down when the selected cleanliness level is reached. Each asset file created automatically is separately labeled and summarized to quickly inform maintenance on the condition of the fluid, and each run of the fluid is logged by date and time, providing a complete history of the equipment's fluid.

Specifications	
Flow Rating:	5 gpm (19 L/min)
Motor:	1.5 HP - 15 FLA at 120 volts AC
Viscosity Range:	60 - 1,000 SUS (10 - 216 cSt)
Operating Temperature:	-20°F to 150°F (-29°C to 65°C)
Bypass Valve Setting:	Cracking: 30 psi (2 bar) x 2
Compatibility:	All petroleum-based hydraulic fluid compatible with Viton®
Element Change Clearance:	17.5" KK / 26.5" 27K
Weight:	200 lbs (440 kg) approx.
Dimensions:	26.6" x 25.25" x 50.0" (675 x 641 x 1270 mm)

*Note: Optional front caster set PN: 7627132 includes (2) plate mount swivel casters with brake, installation hardware and mounting instructions.

Asset Management Filtration Station®

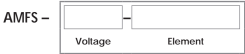
AMFS

GWR = Water Removal w/ GeoSeal®

Element Performance Information								
Filtration Rating Per ISO 4572/NFPA T3.10.8.8 Filtration Rating wrt ISO 16889 Using automated particle counter (APC) calibrated per ISO 4402 Using APC calibrated per ISO 11171								
GeoSeal® Element	ß _x ≥ 75	ß _x ≥ 100	ß _x ≥ 200	ß _x (c) ≥ 200	ß _x (c) ≥ 1000			
KKGZ3/27KGZ3	<1.0	<1.0	<2.0	4.0	4.8			
KKGZ5/27KGZ5	2.5	3.0	4.0	4.8	6.3			
KKGZ10/27KGZ10	7.4	8.2	10	8.0	10.0			

Dirt Holding Capacity								
GeoSeal® Element	DHC (gm)	GeoSeal® Element	DHC (gm)					
KKGZ3V	230	27KGZ3V	345					
KKGZ5V	238	27KGZ5V	357					
KKGZ10V	216	27KGZ10V	324					

How to Build a Valid Model Number for a Schroeder AMFS:



Voltage ¹								
A = 120 V / 60 Hz B = 220 V / 60 Hz C = 220 V / 50 Hz								
Element	No. of Elements ² Element Length ²			Element Media - 1st Filter		Element Media - 2nd Filter		
	1	18 27	G03 =	3 µm Excellement® Z-Media® (synthetic) w/ GeoSeal®	G03 =	3 μm Excellement® Z-Media® (synthetic) w/ GeoSeal®		
			G05 =	5 μm Excellement® Z-Media® (synthetic) w/ GeoSeal®	G05 =	5 μm Excellement® Z-Media® (synthetic) w/ GeoSeal®		
			G10 =	10 µm Excellement® Z-Media® (synthetic) w/ GeoSeal®	G10 =	10 µm Excellement® Z-Media® (synthetic) w/ GeoSeal®		
			G25 =	25 µm Excellement® Z-Media® (synthetic) w/GeoSeal®	G25 =	25 µm Excellement® Z-Media® (synthetic) w/GeoSeal®		

GWR = Water Removal w/ GeoSeal®

KLS / KLD

7 or 14 gpm - 26.5 or 53 L/min





Features and Benefits

- Single, double and triple bowl length option allows the flexibility of additional dirt-holding capacity
- Modular base eliminates connections between components and minimizes leakage
- Base-ported filter provides easy element service from the top cap
- D5 Dirt Alarm® indicates when filter element needs changed
- Two 7/16 20 UNF sampling port included on all models (upstream)
- Suction strainers to protect pump
- Optional CSI-C-11 Communication Interface for
- WLAN or LAN transmission of data and data storage capabilities

Applications

- Supplementing in-line filtration by system filters when adequate turnover cannot be attained
- Large volume systems requiring multiple filters in different locations
- Cleaning up a hydraulic system following component replacement

Description

Schroeder's off-line Kidney Loop System is a stationary version of the Mobile Filtration System. It is a compact, self-contained filtration system equipped with high efficiency, high capacity elements capable of removing particulate contamination and/or water quickly, conveniently and economically. This off-line system can be used to supplement in-line filters when adequate turnover cannot be achieved in the system. It is also ideal for free water removal. Like the Mobile Filtration System, the Kidney Loop System operates at a surprisingly low noise level. Its modular base eliminates hoses and fittings between components. The KLS single filtration unit can remove either water or particulate contamination. The KLD dual filtration unit can be used to remove both water and particulate contamination, or for staged particulate contaminant removal.

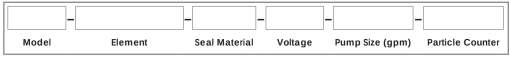
Contamination Sensor for Remote Visbility Options

HY-TRAX® manual fluid sampling system: Schroeder now offers the HY-TRAX® manual fluid sampling system as an additional option allowing for real-time fluid condition monitoring. ISO particle counts are visually displayed on the TCM. Users will now know when they have reached their desired ISO contamination levels.

CSI-C-11: Schroeder also offers the CSI-C-11 Communication Interface for WLAN or LAN transmission of data and data storage capabilities.

Specifications				
Flow Rating:	7 gpm (26.5 L/min) max and	d 14 gpm (53.0 L/min) max		
Viscosity Range:	0 - 1,000 SUS (4 - 216 cSt) Higher viscosity version available. Contact factory for details.			
Fluid Temperature:	25°F to 150°F (-4°C to 65°C)			
Bypass Valve Setting:	Cracking: 30 psi (2 bar)			
Material:	Manifold and cap: Cast aluminum Element case: Steel			
Compatibility:	All petroleum based hydraulic for use with other fluids.	c fluid. Contact factory		
Motor:	115 VAC single phase 3/4 hp or 230 and 460 VAC 3 phase			
Weight:	KLS-1: 101 lb (45.9 kg) KLS-2: 112 lb (50.9 kg) KLS-3: 123 lb (55.9 kg)	KLD-1: 117 lb (53.2 kg) KLD-2: 139 lb (63.2 kg) KLD-3: 161 lb (73.2 kg)		
Element Change Clearance:	8.50" (215 mm) 1K			

How to Build a Valid Model Number for a Schroeder KLS / KLD:



Model	Element		Material	Voltage	Pum	p Size (gpm)	Particle Counte	r	
Model									
	KLS KLD								
Element	No. of Ele	ments ¹	Element l	Length ¹	Eleme	nt Media - 1	st Filter	Eleme (KLD o	nt Media - 2nd Filter only) ²
	1 2 3		09 18 27		Z03 = Z05 = Z10 = Z25 = EWR = G03 = G05 = G10 =	(synthetic) 3 µm Excellem (synthetic) 5 µm Excellem (synthetic) 10 µm Excellem (synthetic) 25 µm Exceller (synthetic) Water Remova 3 µm Excellem (synthetic) w/G 5 µm Excellem (synthetic) w/G 10 µm Exceller (synthetic) w/G	ent® Z-Media® leoSeal® ent® Z-Media® leoSeal® ment® Z-Media®	Z03 = Z05 = Z10 = Z25 = EWR = G03 = G05 = G10 =	1 μm Excellement® Z-Media® (synthetic) 3 μm Excellement® Z-Media® (synthetic) 5 μm Excellement® Z-Media® (synthetic) 10 μm Excellement® Z-Media® (synthetic) 25 μm Excellement® Z-Media® (synthetic) Water Removal 3 μm Excellement® Z-Media® (synthetic) w/GeoSeal® 5 μm Excellement® Z-Media® (synthetic) w/GeoSeal® 10 μm Excellement® Z-Media® (synthetic) w/GeoSeal® 10 μm Excellement® Z-Media® (synthetic) w/GeoSeal®
						(synthetic) w/G Water Remova	eoSeal®		(synthetic) w/GeoSeal® Water Removal w/GeoSeal®
Seal Material									
	B = Bu V = Vi								
Voltage ³									
	A = 23 B = 46 C = 22	15 V / 60 Hz 30 V / 60 Hz 60 V / 60 Hz 20 V / 50 Hz 30 V / 60 Hz	/ 3-Phase / 3-Phase / 1-Phase						
Pump Size	_								
	07 14								
Particle Counter	4								
		/ithout Partic							

- 1 When No. of Elements equals 2 or 3, Element Length must be 09.
- 2 When KLD is ordered, the number of elements, element length, and seals will be identical for both filter housings.
- 3 Motor starter is included with 3-Phase options A and B.
- 4 Particle counter option only available on 115 V / 60 Hz units. Particle counter is not available with Skydrol fluids.

P-CSI = Particle Counter + CSI-C-11 Option

P-CSI-W = Particle Counter + CSI-C-11 + Water Sensor (No Display) Option

Contact factory if EPR seals are required. Contact factory for high viscosity version.

Kidney Loop Systems

KLS-MV / KLD-MV

6 or 10 gpm - 22.7 or 53 L/min



- O. FluMoS
- Usable with FluMoS Mobile App - HY-TRAX® option only
- CSI-C-11 Compatible

Features and Benefits

- Single, double and triple bowl length option allows the flexibility of additional dirt-holding capacity
- Base-ported filter provides easy element service from the top cap
- D5 Dirt Alarm® indicates when filter element needs changed
- Two 7/16 20 UNF sampling port included on all models (upstream)
- Suction strainers to protect pump
- Optional CSI-C-11 Communication Interface for
- WLAN or LAN transmission of data and data storage capabilities

Applications

- Supplementing in-line filtration by system filters when adequate turnover cannot be attained
- Large volume systems requiring multiple filters in different locations
- Cleaning up a hydraulic system following component replacement

Description

Schroeder's off-line Kidney Loop System is a stationary version of the Mobile Filtration Medium Viscosity System. It is a compact, self-contained filtration system equipped with high efficiency, high capacity elements capable of removing particulate contamination and/or water quickly, conveniently and economically. This off-line system can be used to supplement in-line filters when adequate turnover cannot be achieved in the system. It is also ideal for free water removal. Like the Mobile Filtration System, the Kidney Loop System operates at a surprisingly low noise level. The KLS-MV single filtration unit can remove either water or particulate contamination. The KLD-MV dual filtration unit can be used to remove both water and particulate contamination, or for staged particulate contaminant removal.

Contamination Sensor for Remote Visbility Options

HY-TRAX® manual fluid sampling system: Schroeder now offers the HY-TRAX® manual fluid sampling system as an additional option allowing for real-time fluid condition monitoring. ISO particle counts are visually displayed on the TCM. Users will now know when they have reached their desired ISO contamination levels.

CSI-C-11: Schroeder also offers the CSI-C-11 Communication Interface for WLAN or LAN transmission of data and data storage capabilities.

Specifications	
Flow Rating:	6 gpm (22.7 L/min) max and 10 gpm (37.0 L/min) max
Viscosity Range:	40 - 5,000 SUS (4 - 1000 cSt)
Fluid Temperature:	25°F to 150°F (-4°C to 65°C
Bypass Valve Setting:	Cracking: 30 psi (2 bar)
Material:	Manifold and cap: Cast aluminum Element case: Steel
Compatibility:	All petroleum based hydraulic fluid. Contact factory for use with other fluids.
Motor:	115 VAC single phase 1 hp (6 gpm), 1-1/2 hp (10.4 gpm), or 230 and 460 VAC 3 phase power optional.
Element Change Clearance:	8.50" (215 mm) 1K

G05 = 5 µm Excellement® Z-Media®

(synthetic) w/GeoSeal®

(synthetic) w/GeoSeal®

(synthetic) w/GeoSeal®

GWR = Water Removal w/GeoSeal®

25 µm Excellement® Z-Media®

G10 = 10 µm Excellement® Z-Media®

How to Build a Valid Model Number for a Schroeder KLS-MV / KLD-MV:

27

Model	Element Sea	al Material Voltage	e Pump Size (gpm) Particle Counter	
Model				
	KLS KLD			
Element	No. of Elements ¹	Element Length ¹	Element Media - 1st Filter	Element Media - 2nd Filter (KLD only) ²
	1 2	09 18	G03 = 3 μm Excellement® Z-Media® (synthetic) w/GeoSeal®	G03 = 3 µm Excellement® Z-Media® (synthetic) w/GeoSeal®

G05 = 5 μm Excellement® Z-Media®

(synthetic) w/GeoSeal®

G10 = 10 μm Excellement® Z-Media®

(synthetic) w/GeoSeal®

(synthetic) w/GeoSeal®

GWR = Water Removal w/GeoSeal®

25 µm Excellement® Z-Media®

O I		- 4 -	
Seal	1 1//	2TA	rıa

V = Viton®

3

Voltage³

Omit =	115 V / 60 Hz / 1-Phase
A =	230 V / 60 Hz / 3-Phase
B =	460 V / 60 Hz / 3-Phase

C = 220 V / 50 Hz / 1-Phase D = 230 V / 60 Hz / 1-Phase

Pump Size

06 10

Particle Counter⁴

Omit = Without Particle Counter

P = Particle Counter

P-CSI = Particle Counter + CSI-C-11 Option

P-CSI-W = Particle Counter + CSI-C-11 + Water Sensor (No Display) Option

- 1 When No. of Elements equals 2 or 3, Element Length must be 09.
- 2 When KLD is ordered, the number of elements, element length, and seals will be identical for both filter housings.
- 3 Motor starter is included with 3-Phase options A and B.
- 4 Particle counter option only available on 115 V / 60 Hz units. Particle counter is not available with Skydrol fluids.

KLD-HV

3 gpm - 11.4 L/min



Features and Benefits

- Rugged, protective frame with integrated lifting eyes for lifting the filter skid via crane or hoist
- Ability to filter fluids having a viscosity up to 15,000 SUS
- Modular base eliminates hoses between components and minimizes leakage
- Base-ported filter provides easy element service from the top cap
- 18-inch housing is standard

Applications

- Compact design in protective frame allows for easy transport uptower in wind applications
- Supplementing continuous filtration by the system's filters
- Cleaning up a hydraulic system following component replacement
- Filtering new fluid before it is put into service
- Transferring fluid from storage tanks and drums to system reservoirs

Description

Schroeder's newest addition to the off-line kidney loop family offers the user the ability to filter high viscosity fluids - up to 15,000 SUS.

The KLD-HV is a compact, self-contained filtration system equipped with high efficiency, high capacity elements capable of removing particulate contamination and/or water quickly, conveniently and economically. It is perfect for cleaning up existing systems as well as for prefiltering new fluids, since new fluids often have contamination levels significantly higher than that recommended for most hydraulic systems.

The KLD-HV dual filtration unit can be used to remove both water and particulate contamination or for staged particulate contamination removal. Additional features include a modular base that eliminates hoses and fittings between components with easy to change element design.

Specifications	
Flow Rating:	3 gpm (11.74 L/min) max
Maximum Viscosity:	15,000 SUS (2150 cSt)
Maxiumum Operating Temperature:	-20°F to 150°F (29°C to 65°C)
Bypass Valve Setting:	Cracking: 40 psi (2.8 bar)
Material:	Manifold and cap: Cast aluminum Element case: Steel Protective Frame: Tubular Steel
Compatibility:	All petroleum based hydraulic fluid. Contact factory for use with other fluids.
Motor:	115V AC single phase 1.5 HP

Kidney Loop Systems KLD-HV

How to Build a Valid Model Number for a Schroeder KLD-HV:



Element	Element Length	Element Micron Rat	ing	Element Micro	n Rating
	18	\ ,	ement® Z-Media® etic) w/ GeoSeal® Removal w/ GeoSeal®	, ,	Excellement® Z-Media® (synthetic) w/ GeoSeal® Water Removal w/ GeoSeal®
Seal Material ¹					
	V = FPM				
Pump Size ²					
	G2820 = High Viscosity Filter Skid with rugged protective frame				

AKS / AKD

7 or 14 gpm - 26.5 or 53 L/min



Features and Benefits

- Modular base eliminates connections between components and minimizes leakage
- Base-ported filter provides easy element service from the top cap
- Single, double and triple bowl length option allows the flexibility of additional dirt-holding capacity
- D5 Dirt Alarm® indicates when filter element needs changed
- Two 7/16 20 UNF sampling port included on all models (upstream)
- Suction strainers to protect pump

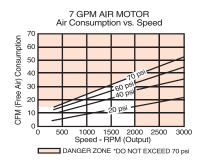
Applications

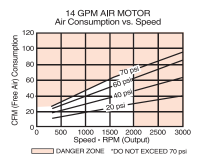
- Supplementing in-line filtration by system filters when adequate turnover cannot be attained
- Large volume systems requiring multiple filters in different locations
- Cleaning up a hydraulic system following component replacement
- Ideal location for water removal
- Field applications on service trucks

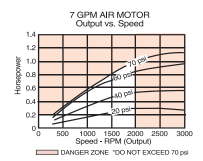
Description

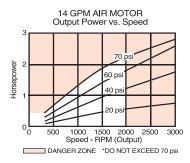
Schroeder offers a kidney loop filtration system with a pneumatic motor in place of the standard electric motor. The pneumatic motor offers the same flow capability using the same components, but without the need for an electrical outlet. This provides a major advantage in the application of this unit. With no need for an electrical outlet, it is more portable than the standard electric-motored skids and carts.

Because most trucks and industrial machinery are already equipped with an air compressor, a simple connection to the 1/4" NPT port will easily power the 1.5 HP (or 4.0 HP) motor. At 70 psi, and 2000 rpm, this motor consumes less than 40 cfm (70 cfm for the 4.0HP motor) of compressed air. Because no electricity is used, the pneumatic motor is ideal for working in hazardous environments such as mines.









Note: Performance data represents a 4-vane model with no exhaust restriction.

Air-Operated Kidney Loop Systems AKS / AKD

Specifications		
Flow Rating:	7 gpm (26.5 L/min) max and 14 gpm	m (53.0 L/min) max
Maximum Viscosity:	1,000 SUS (216 cSt) Higher viscosity version available. Contact factory for details.	
Fluid Temperature:	25°F to 150°F (-4°C to 65°C) For higher temperature applications contact factory.	
Bypass Valve Setting:	Cracking: 30 psi (2 bar	
Material:	Manifold and cap: Cast aluminum Element case: Steel	
Compatibility:	All petroleum based hydraulic fluid. Contact factory for use with other fluids.	
Element Change Clearance:	8.50" (215 mm) 1K	
Weight:	` ,	KD2 = 120 lbs. (54 kg.) KD3 = 142 lbs. (64 kg.)

How to Build a Valid Model Number for a Schroeder AKS / AKD:

_]-[
Model	Element	Seal Material Pump Size (gpm)

Model			
	AKS AKD		
Element	No. of Elements/ Element Length	Element Media - 1st Filter	Element Media - 2nd Filter (AMD only)
	1-18 1-27 2-09 3-09	Z01 = 1 μm Excellement® Z-Media® (synthetic) Z03 = 3 μm Excellement® Z-Media® (synthetic) Z05 = 5 μm Excellement® Z-Media® (synthetic) Z10 = 10 μm Excellement® Z-Media® (synthetic) Z25 = 25 μm Excellement® Z-Media® (synthetic) EWR = Water Removal G03 = 3 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G05 = 5 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G10 = 10 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G25 = 25 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G26 = Water Removal w/GeoSeal® GWR = Water Removal w/GeoSeal®	 Z01 = 1 μm Excellement® Z-Media® (synthetic) Z03 = 3 μm Excellement® Z-Media® (synthetic) Z05 = 5 μm Excellement® Z-Media® (synthetic) Z10 = 10 μm Excellement® Z-Media®(synthetic) Z25 = 25 μm Excellement® Z-Media®(synthetic) EWR = Water Removal G03 = 3 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G05 = 5 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G10 = 10 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® G25 = 25 μm Excellement® Z-Media® (synthetic) w/ GeoSeal® GWR = Water Removal w/GeoSeal®
Seal Material ¹			
	B = Buna		
Pump Size ²			
	07 14		

¹ When AKD is ordered, the number of elements, element length, and seal will be identical for both filter housings.

^{2 07} gpm - 50 CFM at 70 psi; 14 gpm - 70 CFM at 70 psi

Varnish Mitigation Unit 1/4 Series

VMU

VMU 1 ≈ 0.58 gpm - 2.2 L/min

VMU 4 ≈ 2.4 gpm - 8.9 L/min



Features and Benefits

- Removal of solid or gel-type oil aging products
- Operating reliability of the system is increased because there are fewer deposits in hydraulic components
- Increases oil service life
- Available as a complete unit for service, and as a modular system for retrofitting existing bypass circuit or for OEM

Description

The user-friendly Varnish Mitigation Unit is designed to condition mineral oils. The VMU is particularly effective at removing oil aging products (varnish) from mineral oils.

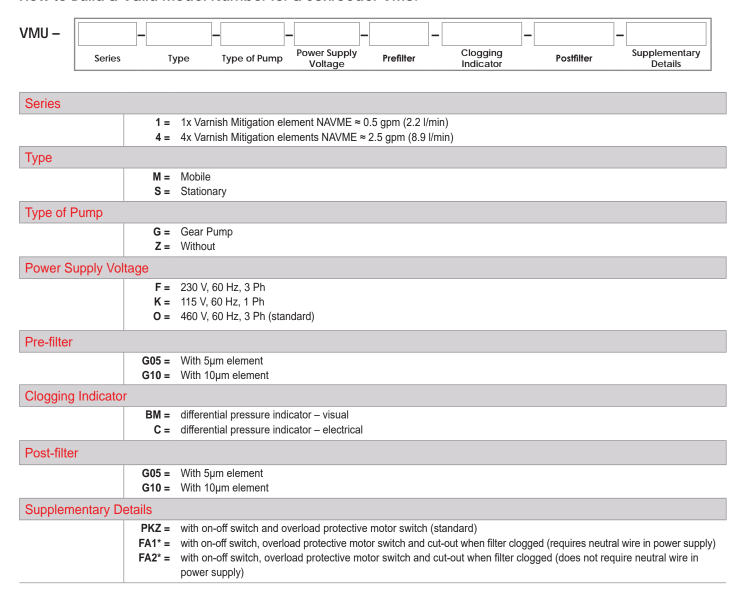
Varnish takes the form of insoluble oil aging products which settle in reservoirs, valves and bearings. These can be non-filterable gels or solid paint-type deposits.

The VMU series offline filtration system removes varnish through adsorption on an active filter element surface.

Specifications	Specifications		
Hydraulic Data			
MPC Values Achievable:	< 20		
Flow Rate:	VMU 1 ≈ 0.58 gpm (≈ 2.2 l/min) VMU 4 ≈ 2.4 gpm (≈ 8.9 l/min)		
Fluid Temperature:	86 to 140 °F (30 to 60 °C)		
Max. Operating Pressure:	87 psi (6 bar)		
Permissible Suction Pressure at Suction Inlet IN:	2.9 to 14.5 psi (-0.2 to 1 bar)		
Viscosity Range:	78 to 370 SUS (15 to 80 cSt)		
Permissible Operating Fluid:	Mineral-based fluids		
Connections IN / OUT:	1/2"-20 male JIC / 1/2-20 female o-ring boss		
Pump Type:	Gear		
Electrical Data			
Power Supply Voltage:	See ordering details		
Power Consumption:	0.25 to 0.6 kW / 16 Amps		
Ambient Conditions			
Operating Temperature Range:	32 to 104 °F (0 to 40 °C)		
Storage Remperature Range:	32 to 140 °F (0 to 60 °C)		
Relative Humidity:	0 to 80%, non-condensing		
Protection Class to DIN 40050:	IP 55		
General Data			
Length of Electrical Connection Cable:	5' (1.5 m)		
Sealing Material:	FKM (Viton®)		
Sound Level at 1m:	< 80 dB(A)		
Weight* (empty):	VMU 1 = 155 lbs (70 kg), VMU 4 = 660 lbs (300 kg)		
Fluid Cleanliness Required:	ISO 19/17/14 (ISO 4406:1999) 9A/9B/9C (SAE AS4059)		

VMU

How to Build a Valid Model Number for a Schroeder VMU:



^{*} When AKD is ordered, the number of elements, element length, and seal will be identical for both filter housings.

IXU

.5 - 2.5 gpm - 1.9 - 9.5 L/min



NOTES: No connection lines included

Features and Benefits

- Longer oil change intervals
- Increase in the lifetime of operating fluids and components
- Higher machine availability
- Reduction in functional problems, e.g. with servo valves
- Easy to service unit through
 - Component replacement without tools}
 - Filter elements can be removed with the cover pointing "upward"
- Ideal to combine with type SVD Dewatering Units
- Available to service as complete unit, modular system for retrofitting existing bypass circuits or for OEM
- Visual Dirt Alarm® provided on all models
- Sold in North America only.

Applications

- Power plants
- Steel industry
- Other applications with ester-based, flame resistant fluids

Description

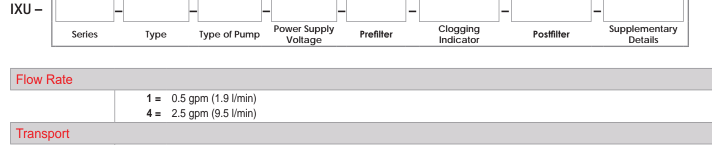
Schroeder offers a kidney loop filtration system with a pneumatic motor in place of the standard electric motor. The pneumatic motor offers the same flow capability using the same components, but without the need for an electrical outlet. This provides a major advantage in the application of this unit. With no need for an electrical outlet, it is more portable than the standard electric-motored skids and carts.

Because most trucks and industrial machinery are already equipped with an air compressor, a simple connection to the 1/4" NPT port will easily power the 1.5 HP (or 4.0 HP) motor. At 70 psi, and 2000 rpm, this motor consumes less than 40 cfm (70 cfm for the 4.0HP motor) of compressed air. Because no electricity is used, the pneumatic motor is ideal for working in hazardous environments such as mines.

Specifications		
Neutralization Number:	ralization Number: < 0.1 mg KOH/g possible	
Flow Rating:	IXU-1: 0.5 gpm (1.9 l/min) IXU-4: 2.5 gpm (9.5 l/min)	
Max. Operating Pressure:	116 psi (7.99 bar)	
Suction Pressure @ Inlet:	-5.8 to 14.5 psi (-0.4 to 1 bar)	
Viscosity Range:	80 to 400 SUS (15 to 80 cSt)	
Fluid Compatibility: HFD-R (Fire-Resistant / Phosphate-Based Fluids)		
Operating Temperature: 32°F to 104°F (0 to 40°C) <80% = Relative humidity (non-condensing)		
Hydraulic Connection: 1/2" (-8) Male JIC Inlet and Outlet		
Seals:	Viton®	
Pump Type:	Gear	
Power Consumption:	0.25 - 0.6 kW, depending on motor and voltage	
Length of Electrical Cable:	30 ft. (10 m)	
Noise Level:	<80 dB at 3 feet (1 m)	
Storage Temperature:	32°F to 140°F (0°C to 60°C)	

IXU

How to Build a Valid Model Number for a Schroeder IXU:



M = MobileS = Stationary

Pump

G = Gear Pump

Connection Voltage

Omit = 115 V / 60 Hz, 3 Phase B = 460 V / 60 Hz, 3 Phase E = 575 V / 60 Hz, 3 Phase

Pre-filter

05 = w/ 5μm Element **10** = w/ 10μm Element

G05 = 5 μm Excellement® Z-Media® (synthetic) w/GeoSeal® G10 = 10 μm Excellement® Z-Media® (synthetic) w/GeoSeal®

Clogging Indicator

C = Differential Pressure Indicator – Electrical

Pre-filter

 $05 = w/5\mu m$ Element $10 = w/10\mu m$ Element

G05 = 5 μm Excellement® Z-Media® (synthetic) w/GeoSeal®
G10 = 10 μm Excellement® Z-Media® (synthetic) w/GeoSeal®

Accessories

FA1 = with on/off switch, overload protective motor switch and cut-out when filter clogged (requires neutral wire in power

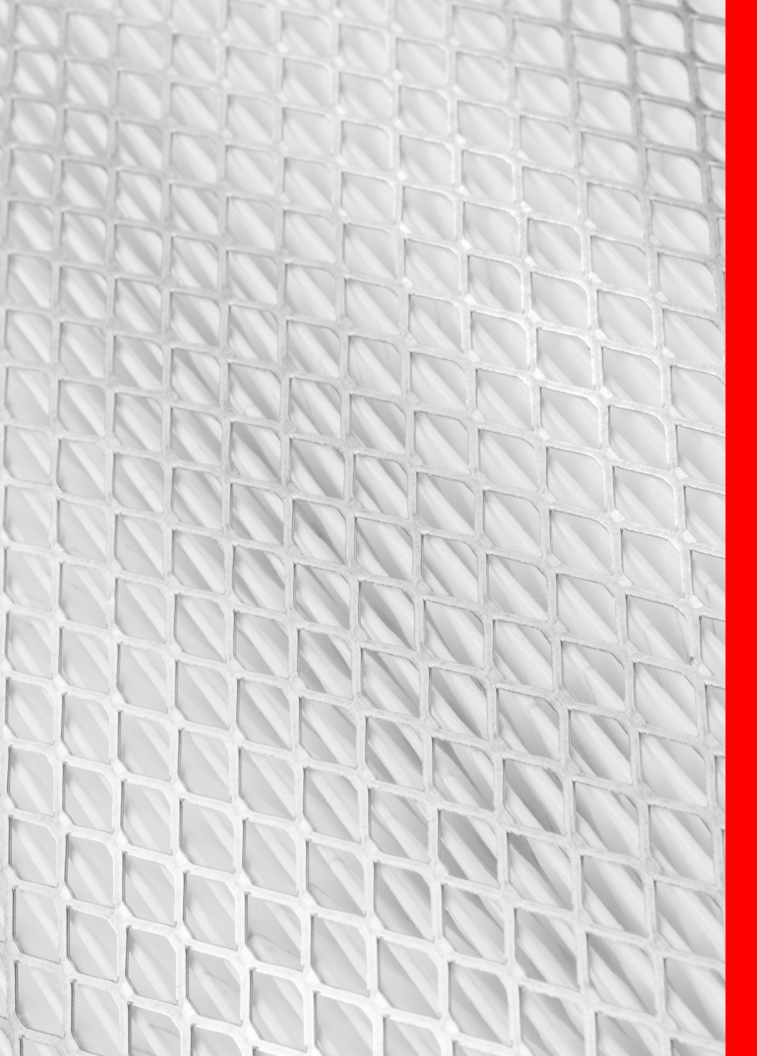
FA2 = supply)

with on/off switch, overload protective motor switch and cut-out when filter clogged (does not require neutral wire in power supply)

Ion eXchange Unit Replacement Elements*			
Model Code	P/N	Description	
IXE36-5.5	3348961	Standard Ion Exchange Resin Element	
KKZ5V	7615359	5 Micron Pre/Post Element	
KKZ10V	7628656	10 Micron Pre/Post Element	

^{*} IonExchange Element is not included with unit and is to be ordered separately

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GeoSeal® High-Flow Particulate Filter

GHPF

150 psi - 10.3 bar

100 gpm - 380 L/min



Model No. of filter in photograph: GHPF11GGZ3VS24D5R

Features and Benefits

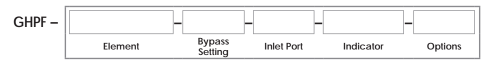
- Diesel fuel particulate filter for dispensing, transfer or polishing filtration applications
- Uses patented GeoSeal® elements
- All-aluminum filter housing is fully compatible with diesel and biodiesel
- Minimal clearance needed for element service, ideal for enclosure installations
- Cartridge style element improves performance and reduces waste compared to spin-on solutions
- Port to port and mounting pattern dimensions match standard spin-on assembly

Filter Housing Specifications			
Flow Rating:	Up to 100 gpm (380 L/min)		
Max. Operating Pressure:	Operating Pressure: 150 psi (10.3 bar)		
Min. Yield:	2600 psi (179 bar)		
Temp. Range:	-20°F to 225°F (-29°C to 107°		
Bypass Setting:	Cracking: 40 psi (2.8 bar)		
Porting Head:	Cast Aluminum, Anodized		
Element Case:	Aluminum, Anodized		
Weight of GHPF:	7.64 lbs. (3.47 kg)		
Element Change Clearance:	2" (51 mm)		

GeoSeal® High-Flow Particulate Filter

GHPF

How to Build a Valid Model Number for a Schroeder GHPF:



Element	Element Length & Series	Element Media	Micron Rating	Element Seal Material
	11GG	Z = Excellement® Z-Media® (synthetic)	1 = $(1 \mu m, Z \text{ media})$ 3 = $(3 \mu m, Z \text{ media})$ 5 = $(5 \mu m, Z \text{ media})$ 10 = $(10 \mu m, Z \text{ media})$ 25 = $(25 \mu m, Z \text{ media})$	V = Viton®
Bypass Setting				
	Omit = 40 psid			
Inlet Port				
	S24 = SAE-24 P24 = 1.5" NPTF			
Indicator Indicator		Orientation		
	D5 = Visual pop-up w/ manual reset	R = Right side L = Left side		
Options				
	Omit = Included Sight Glass and Manual Water Drain Valves U = Downstream Test Point			

GeoSeal® High-Flow Coalescing Filter

GHCF

150 psi - 10.3 bar

15 gpm (900 gph) - 3410 L/hr (57 L/min) for suction installations 25 gpm (900 gph) - 95 L/min for pressure installations



Model No. of filter in photograph is: GHCFCG5VS24D5R

Features and Benefits

- Versatile diesel fuel coalescing filter suitable for both pressure and suction side applications, including:
 - Large engine primary fuel filtration
 - Bulk fuel dispensing
 - Transfer filtration
 - Tank polishing
- Uses patented GeoSeal® elements
- All-aluminum filter housing is fully compatible with diesel and biodiesel blends
- Minimal clearance needed for element service, ideal for enclosure installations
- Cartridge style element improves performance and reduces waste compared to spin-on solutions
- A compact design with reduced dimensions compared to similar cartridge filter and spin-on solutions on the market

Fluid Compatibility - Fuel Oils

- Ultra-Low Sulfur Diesel (ULSD15)
- Low Sulfur Diesel (LSD500)
- Biodiesel Blends of Up to 20% (B20)
- Synthetic (GTL) and Renewable Diesel Fuel (HVO)
- Other Light Distillate Petroleum with a Flash Point of >125°F (52°C)

Filter Housing Spec	Filter Housing Specifications			
Flow Rating:	For Pressure Installations - Up to 25 gpm (95 L/min) For Suction Installations - Up to 900 gph (Up to 3410 L/hr [57 L/min])			
Max. Operating Pressure:	150 psi (10.3 bar)			
Min. Yield:	1189 psi (82 bar)			
Temp. Range:	32°F to 225°F (0°C to 107°C) Standard; -20°F to 225°F (-29°C to 107°C) Heater Option			
Bypass Setting: For Pressure Installations - 40 psi (2.8 bar) For Suction Installations - Blocked Bypass				
Porting Head:	Cast Aluminum, Anodized			
Element Case:	Aluminum, Anodized			
Sump:	Cast Aluminum, Anodized			
Weight of GHCF:	19.45 lbs. (8.82 kg)			
Element Change Clearance:	4.5" (114 mm)			

GHCF

How to Build a Valid Model Number for a Schroeder GHCF:



Coalescing Filtration			
	CG5 = C125GZ5V Coalescing Element		
Element Seal Mat	erial		
	V = Viton®		
Bypass Setting			
	Omit = 40 psid X = Blocked Bypass		
Inlet Port			
	S24 = SAE-24 P24 = 1.5" NPTF		
Indicator	Indicator	Orientation	
	D5 = Visual pop-up w/ manual reset Omit = Blocked Indicator Ports (both)	R = Right side L = Left side Omit = None (Blocked Indicator Ports)	
Options			
	Omit = Sump Sight Glass (standard) UU = Upstream & Downstream Test Point T = WIF Sensor Only (-AS16 Active Sensor) I = WIF Sensor w/ Indicator Lamp H = Sump Heat (74W) S5 = 5 gal. Water Collection Tank S20 = 20 gal. Water Collection Tank AWD5 = Auto Water Drain w/ 5 gal. Collection Tank AWD20 = Auto Water Drain w/ 20 gal. Collection Tank		

^{*}Contact factory for other options not listed in the model code builder

150 psi - 10 bar

25-50 gpm - 95-189 L/min



Model no. of filter in photograph: BDF111GGZ3CG5VD5



Model no. of filter in photograph: BDF211GGZ3CG5VD5

Features and Benefits

- Fuel dispensing and transfer filtration solution with choice of integral or blocked bypass to suit application
- Designed with integrated particulate removal pre-filtration for downstream coalescing filter protection and extended element life
- Routine element change only needed on particulate pre-filter, which saves time and money
- Patented GeoSeal® element sealing interface ensures quality element replacement
- Particulate filtration available at 1 or 3 microns utilizing synthetic Z-Media® element for better contamination control
- Patented, three-phase, particulate and fuel/water separation media technology
- Housing design allows for field upgrade of any available option
- Complete automation is achievable with a water and fuel sensor and fail-safe auto-drain feature using a remote 5 gallons (18L) or 20 gallons (75L) sump with alarm and auto shutdown in application >32°F (0°C)
- Easy mounting and element service

Fluid Compatibility - Fuel Oils

- ULSD15, low sulfur diesel and high sulfur diesel
- Biodiesel blends
- Synthetic diesel and blends
- No. 2 fuel oil and heating oil

Filter Housing Specifications			
Flow Rating:	BDF1: up to 25 gpm (95 L/min)	BDF2: up to 50 gpm (189 L/min)	
Inlet/Outlet Connection:	-24 (ORB) SAE J1926		
Max. Operating Pressure:	150 psi (10 bar)		
Temp. Range:	-20°F to 225°F (-29°C to 107°C) w/ optional water sump heater, 32°F to 225°F (0°C to 107°C) without heater, with standard features and AWD options		
Bypass Indication:	Particulate Filter 35 psi (2.4 bar)	Coalescing Filter 35 psi (2.4 bar)	
Bypass Valve Cracking:	Particulate Filter 40 psi (2.8 bar)	Coalescing Filter 40 psi (2.8 bar)	
Materials of Construction:	Particulate & Coalescing Filter Porting Head: Cast Aluminum, Anodized Element Case: Aluminum, Anodized	Coalescing Filter Only Sump: Cast Aluminum, Anodized	
Weight:	BDF1: 46.5 lbs	BDF2: 89 lbs	
Element Change Clearance:	Particulate Filter 2" (51 mm)	Coalescing Filter 4.5" (114 mm)	
Opt. Water Sump Heater:	120VAC, 1 x 74W (BDF1) / 2 x 74W (BDF2)		
Opt. Visual Electrical Indicator:	120VAC		

BDF

How to Build a Valid Model Number for a Schroeder BDF:



Flow Rate			
	1 = 25 gpm 2 = 50 gpm		
Particulate	Particulate Coalescing	Particulate Bypass	
	11GGZ1 = 1 μm 11GGZ3 = 3 μm	Omit = 40 psi X = Blocked Bypass	
Coalescing	Coalescing Filtration	Coalescing Bypass	
	CG5 = C125GZ5V Coalescing Element	Omit = 40 psi X = Blocked Bypass	
Seal Material			
	V = Viton®		
Indicator			
	DS = Visual Pop-up, Manual Reset		
Options			
	Omit = Included Sight Glass and Manual Water Drain Valves U = Downstream Test Point T = Water-In-Fuel (WIF) Sensor Only I = WIF Sensor w/ Remote Mount Light Indicator H = Coalescing Sump Heater S5 = 5 gal. Remote Tank S20 = 20 gal. Remote Tank AWD5 = Auto. Water Drain w/ 5 gal. Remote Tank AWD20 = Auto. Water Drain w/ 20 gal. Remote Tank		

BDFC

14 or 25 gpm - 53 or 95 L/min



Model no. of filter in photograph is: BDFC11GGZ3CG5VD525

Application Introduction

The BDFC is ideal for those wanting to maintain clean fuel in their bulk storage tanks. The new BDFC provides exceptional particulate filtration and continuous water removal with higher flow rates. The GHPF particulate pre-filter and GHCF coalescing water removal filters feature Schroeder Industries' GeoSeal® patented aftermarket solution, ensuring quality replacement elements are used with every element change. These elements use the fully synthetic Excellement Z-Media® and revolutionary coalescing media to fully protect vital diesel engine components from debris and water.

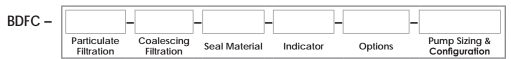
Features and Benefits

- Designed with integrated particulate removal pre-filtration for maximum coalescing filter element life in the downstream housing
- Routine element change only needed on GHPF particulate filter, keeping operating costs low
- Patented GeoSeal® elements designed to provide consistent quality with the highest single-pass water and particulate removal efficiencies in today's ultra-low sulfur diesel (ULSD) fuels
- All-aluminum filter housings and plumbing components are fully compatible with diesel and biodiesel
- Sight glass, Y-strainer, and upstream/downstream test points included
- 15' clear suction hose and rubber discharge hose with cam-and-groove connections and 3' wands
- At just under 28" wide, this cart will fit through standard doorways
- Electric motor includes 120VAC with resettable overload and 7' power cord
- Latching, resettable pressure indicators trip at 5 psi before bypass valve cracking, providing early warning to the operator of when to change the filter element

Filter Housing Specifications			
Flow Rating:	Electric Motor Option: 14 gpm or 25 gpm (53 L/min or 95 L/min) Air Operated Option: 16 gpm or 25 gpm (61 L/min or 95 L/min)		
Ambient Environment Temperature Range:	-20°F to 104°F (-29°C to 40°C)		
Bypass Indication:	Particulate Filter Electric Motor: 35 psi (2.4 bar) Air Operated: 25 psi (1.7 bar)	Coalescing Filter Electric Motor: 35 psi (2.4 bar) Air Operated: 15 psi (1.0 bar)	
Bypass Valve Cracking:	Particulate Filter Electric Motor: 40 psi (2.8 bar) Air Operated: 30 psi (2.1 bar)	Coalescing Filter Electric Motor: 40 psi (2.8 bar) Air Operated: 20 psi (1.4 bar)	
Materials of Construction:	Particulate Filter Head: Cast Aluminum, Anodized Element Case: Aluminum, Anodized	Coalescing Filter Head: Cast Aluminum, Anodized Element Case: Aluminum, Anodized Sump: Cast Aluminum, Anodized	
Weight:	131 lbs. (59.4 kg)		
Standard Operating Frequency & Phase:	60 Hz, Single Phase		
Full Load Amperage @ Operating Voltage:	13.4 A @ 115 VAC 7.2-6.7 A @ 208-230 VAC		
Service Factor Amperage @ Operating Voltage:	15.2 A @ 115 VAC 8.1-7.6 A @ 208-230 VAC		

BDFC

How to Build a Valid Model Number for a Schroeder BDFC:





For 50Hz applications, contact factory

¹ Viton® is a registered trademark of DuPont Dow Elastomers

² "I" option is only available with electric motor configurations



Model no. of filter in photograph is: BDFP11GGZ3CH5VD514

Application Introduction

A simple turn-key stationary fuel filtration system

The BDFP provides a simple turn-key stationary fuel filtration system for exceptional fuel transfer, polishing, and dispensing applications. Both filters combine Schroeder's fully synthetic Z-Media® in a particulate pre-filter, the GHPF, with our patent-pending coalescing water removal filter, the GHCF, to fully protect vital diesel engine components from dirt and water. The BDFP provides premium filtration in a simple system which can easily be integrated into new and existing fuel storage systems.

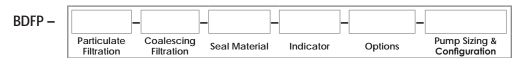
Features and Benefits

- Turn-key coalescing and filtration system, for use as a fuel transfer, polishing, and dispensing solution
- Incorporates high-efficiency particulate and water removal filtration into a stationary mounted system with pump
- Available with either electrical or air operated pump options for more system flexibility
- GHPF and GHCF filter housings use patented GeoSeal® elements
- All-aluminum filter housings are fully compatible with diesel and biodiesel
- Minimal clearance needed for element service, ideal for enclosure installations
- Routine element change only needed on GHPF particulate filter, reducing operating cost
- Patent-pending, three-phase particulate, coalescing and fuel/water separation media technology
- A revolutionary element designed for the highest single-pass water and particulate removal efficiencies in today's ultra-low sulfur diesel (ULSD) fluids
- Protects expensive Tier III and Tier IV engine components against failures caused by particulate and water transferred from the fuel storage tanks to the equipment
- Allows users to achieve or exceed the particulate and water removal specifications of the injection system OEMs

Filter Housing Specifications			
Flow Rating:	Electric Motor Option: 14 gpm or 25 gpm (53 or 95 L/min) Air Operated Option: 16 or 25 gpm (53 or 95 L/min)		
Ambient Environment Temperature Range:	32°F to 104°F (0°C to 40°C) Standard; -20°F to	o 140°F (-29°C to 40°C) Heater Option	
Bypass Indication:	Particulate Filter Electric Motor: 35 psi (2.4 bar) Air Operated: 25 psi (1.7 bar)	Coalescing Filter Electric Motor: 35 psi (2.4 bar) Air Operated: 15 psi (1.0 bar)	
Bypass Valve Cracking:	Particulate Filter Electric Motor: 40 psi (2.8 bar) Air Operated: 30 psi (2.1 bar)	Coalescing Filter Electric Motor: 40 psi (2.8 bar) Air Operated: 20 psi (1.4 bar)	
Materials of Construction:	Particulate Filter Porting Head: Cast Aluminum, Anodized Element Bowl: Aluminum, Anodized	Coalescing Filter Porting Head: Cast Aluminum, Anodized Element Bowl: Aluminum, Anodized Sump: Cast Aluminum, Anodized	
Weight:	130 - 150 lbs. (59 - 68 kg)		
Element* Change Clearance:	GHPF: 2" (51 mm); GHCF: 4" (102 mm)		
Operating Frequency:	60 Hz		
Operating Phase:	Single		
Full Load Amperage @ Operating Voltage:	13.4 A @ 115 VAC 7.2-6.7 A @ 208-230 VAC		
Service Factor Amperage @ Operating Voltage:	15.2 A @ 115 VAC 8.1-7.6 A @ 208-230 VAC		

BDFP

How to Build a Valid Model Number for a Schroeder BDFP:



Particulate Filtration

11GGZ1 = $1 \mu m$ 11GGZ3 = $3 \mu m$

Coalescing Filtration

CG5 = C125GZ5V Coalescing Element

Seal Material

V = Viton®

Indicator

D5 = Visual Pop-Up; Manual Reset

Options

Omit = Sight Glass (standard)

U = Downstream Test Point

T = Water-In-Fuel (WIF) sensor only

I = WIF sensor w/ remote mount light indicator

H = Coalescing sump heater

S5 = 5 gal. sump tank*

S20 = 20 gal. sump tank*

AWD5 = Auto. water drain w/ 5 gal. remote tank*

AWD20 = Auto. water drain w/ 20 gal. remote tank*

*only to be used in applications above 32°F (0°C)

Pump Sizing & Configuration

14 = 14 gpm 120VAC 60Hz Single-Phase

25 = 25 gpm 120VAC 60Hz Single-Phase

16 = 16 gpm Air Driven Pump

25A = 25 gpm Air Driven Pump



Advanced Fluid Conditioning Solutions®

2024 | L-5089

Markets Served

Working with over 100 partners worldwide, Schroeder remains at the forefront in the fields of fluid conditioning, diagnostics, and specialized energy products. Our products and services benefit a broad range of industrial applications, including:

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- Automotive
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- Chemical Processing
- Defense
- Environmental
- Forestry
- Industrial
- Machine Tools
- Marine
- Mining Technology
- Mobile Vehicles
- Offshore

- Oil & Gas
- Oil Recycling & Reclaimation
- Plastic Injection
- Power Generation
- Printing
- Pulp & Paper
- Railroads
- Recreation
- Refuse
- Steel Making
- Water & Wastewater
- And More!





*To access more information about Schroeder, scan the code with your app-enabled smartphone.

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