

Model No. of filter in photograph is GPT15DCLKZ25DF32S24

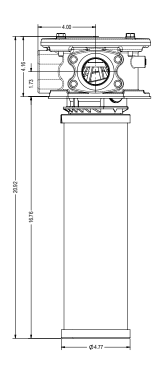
## **Features and Benefits**

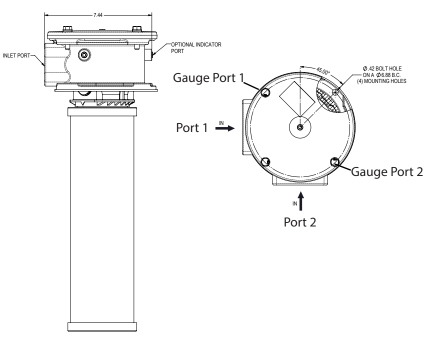
- Filter bypass in cap vs base, cleaner cold start
- Patent Pending In-Tank Design
- Lock & Key Quality Protected

Filter 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)		

Fluid Compatibility	
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

Element Performance Information				
	Filtration Ratio Per ISO 4572/NFPA T3.10.8.8 Using automated particle counter (APC) calibrated per ISO 4402	Filtration Ratio per ISO 16889 Using APC calibrated per ISO 11171		
Element	ß <sub>x</sub> ≥ 75	ß <sub>x</sub> (c) ≥ 1000		
15TLKZ3	<4.0	4.8		
15TLKZ5	4.8	6.3		
15TLKZ10	8.0	10.0		
15TLKZ25	19.0	24.0		



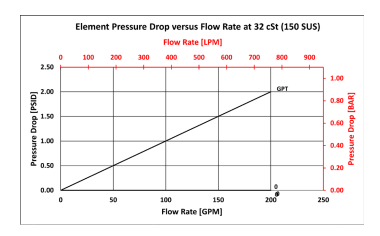


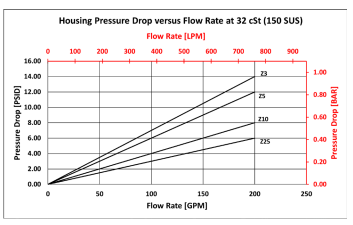
## **Tank-Mounted Filter**

## **GPT**

Pressure Drop Information Based on Flow Rate & Viscosity					
Element	ΔΡ	Housing	ΔΡ		
15TLKZ3	0.09	0 GPM	0		
15TLKZ5	0.08	50 GPM	0.5		
15TLKZ10	0.06	100 GPM	1		
15TLKZ25	0.05	150 GPM	1.5		
		200 GPM	2.0		

Element Dirt Holding Capacity			
Element	DHC (gm)		
15TLKZ3	234		
15TLKZ5	259		
15TLKZ10	231		
15TLKZ25	312		





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



Element	Element	Media		Micron Rating	Seals
Note: Element code can also be used to build a replacement element.	15DCLK = 15" Element	Z = Excellement Z-Media (s  Note: Other media is a upon request.	• ,	3 = 3 Micron 5 = 5 Micron 10 = 10 Micron 25 = 25 Micron	Omit = Buna V = Viton H = EPR
Porting	Porting	Block Port Options	Bypass		
	DF32S24	Omit = None N1 = Block Port 1 N2 = Block Port 2	Omit = 35 PSI Cracking		
Indicator			Indicator L	ocation	
	Omit = None Y2 = Tricolor Visual Indicator (Back Mounted) Y2C= Tricolor Visual Indicator (Bottom Mounted) ES5 = Electric Switch with 3-Pin Deutsch Connector			Indicator uge Port 1 uge Port 2	

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

