



aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





RF7 Series

Low Pressure Filters





ENGINEERING YOUR SUCCESS.

Applications

- Mobile equipment
- Power unit fabricators
- Off-line filter loops

The Parker RF7 filter is designed for those applications where dependable, yet economical, return line system protection is required. The in-tank mounting design makes the RF7 ideally suited for use by power unit fabricators and mobile equipment manufacturers...or anyone who views equipment space at a premium, but not at the expense of performance.



Element Condition Indicator

- True pressure differential
- Know, at a glance, when to change the filter element
- Gauge also available

Two-Piece Construction (Head/Tube)

- Easy in-tank mounting

Diffuser Tube

- Disperses return flow below reservoir fluid level
- Prevents fluid aeration
- Closed bottom provides for even fluid dispersal
- Prevents objects from falling into the reservoir during element servicing

Vent

 For variable displacement pump applications



Cover Lock-Band with "T" Handle

- Easy access for servicing
- No loose parts to remove and handle
- No special tools required for removal

Bypass Valves

- Virtually zero leakage
- Multiple valves for high flow



Cartridge/Element Handle

 Easy to remove entire assembly for servicing

Bypass Filter Screen

 Prevents gross contamination from passing through the filter — even during bypass

Element Features

Inside each Parker Filter... a quality Parker Element

The important item in a filter assembly is the element. It has to capture and hold contaminants that can damage or stop a machine...while at the same time allowing the required flow of clean fluid so the machine can function properly.

There are many ways to design and build an element, and it's easy to produce a low cost element. However, cost is not a good selection criteria... especially when the risk is loss of critical performance.

For instance, consider wire mesh reinforcement. Not all filter elements have it. It's used in Parker elements to keep the pleats from collapsing or bunching.

If pleats bunch, the effective surface area of the element is reduced, excessive pressure drop develops, and the filter assembly may go into the bypass mode. This condition wastes energy and allows unfiltered fluid flow back into the system, effectively shortening filter life.

Gasket Ring Seal

 Positive sealing for optimum element efficiency

Protective Perforated Cylinder

- Necessary for inside-to-outside flow
- Prevents media "blow out"

Wire Reinforced Media (Not Visible)

- Prevents pleat bunching
- Helps prevent media migration
- Maintains media efficiency

Engineered Element Design

- The right combination of pleat depth and number of pleats means lower pressure losses (longer life)
- Dirt holding capability is maximized for less frequent element change-out

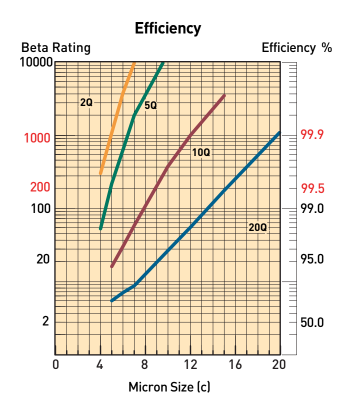


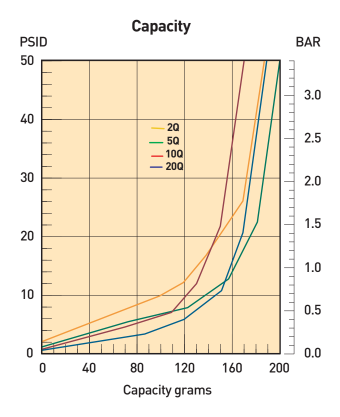
- Standard Microglass III media for long life and excellent system protection
- Economical cellulose elements also available



Features	Advantage	Benefits	
• Tank mounted design.	 Saves space and reduces hardware requirements. 	• Easy to integrate into system design.	
• Cover fill port.	• Allows 100% filtration of all new system oil.	Eliminates contamination before it can cause problems.	
High flow capacity.	• One filter may handle all return line flows.	Cost savings in filters and hardware.	
Broad range of filter media available – including water removal.	Choose the proper medium for system parameters.	 Cost savings by avoiding both "over" and "under" filtration. 	
• Inside-to-outside flow through element with a closed bottom end cap.	 All contamination is trapped inside of element assembly. 	Contamination is not reintroduced into the system during replacement.	
Wire reinforced Microglass III elements.	 Rugged construction stands up to abuse of cyclic flows without performance loss. Wire support reduces pleat bunching, keeps pressure drop consistent. 	The reliable filtration provided assures equipment protection, reduces downtime, maximizes element life, and allows the hydraulic system to operate properly.	
• Multipass tested elements (per ANSI/NFPA T3.10.8.8 R1-1990 modified for fine filtration).	Filter performance backed by recognized and accepted laboratory test standards.	Filters you select have consistent performance levels.	
Complete element performance data disclosure.	All pertinent information is provided in an easy-to-compare format.	Provides an easy guide to proper filter selection.	

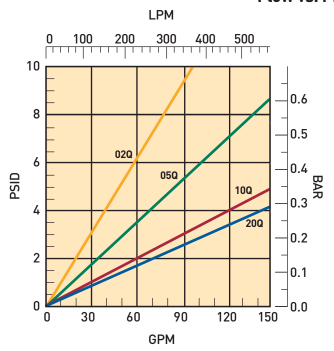
RF7-1 Element Performance

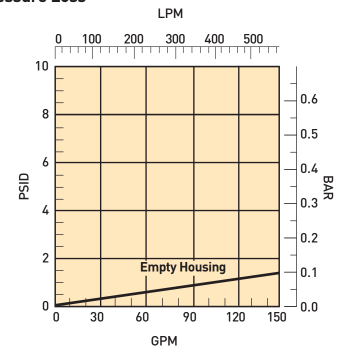




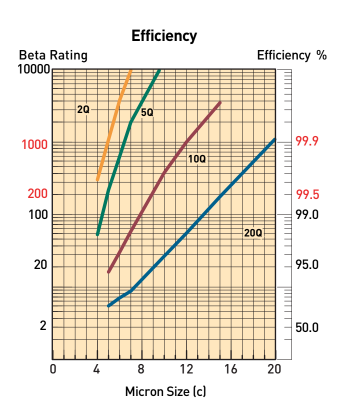
Results typical from Multi-pass tests run per test standard ISO 16889 @ 50 gpm to 50 psid terminal - 10 mg/L BUGL Refer to Appendix on pages 264-265 for relationship to test standard ISO 4572.

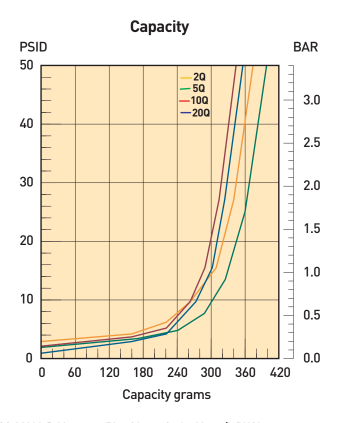
Flow vs. Pressure Loss





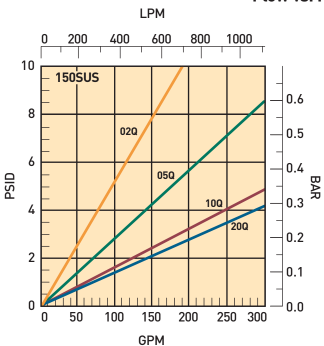
RF7-2 Element Performance

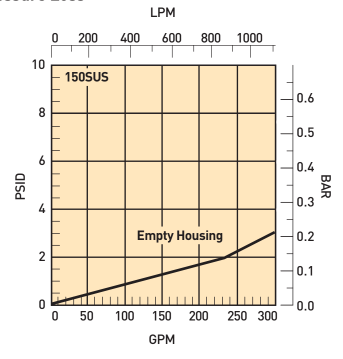




Results typical from Multi-pass tests run per test standard ISO 16889 @ 80 gpm to 50 psid terminal - 10 mg/L BUGL Refer to Appendix on pages 264-265 for relationship to test standard ISO 4572.

Flow vs. Pressure Loss





Specifications

Pressure Ratings:

Maximum Allowable Operating Pressure (MAOP): 150 psi (10.3 bar)

Design Safety Factor: 3:1 **Element Burst Rating:**

50 psid (3.4 bar) minimum.

Materials:

Cast Aluminum Head & Cover Steel Diffuser Tube Steel Clamp

7.03 DIA.

Clearance hole in tank reservoir to be 7 1/8 IN . $\pm 1/16$ IN . DIA.

Operating Temperatures:

Nitrile; -40°F to 225°F

(-40°C to 107°C)

Fluorocarbon; -15°F to 275°F

(-26°C to 135°C)

Weight (approximate):

RF7-1 34 lbs. (15.4 kg) RF7-2 42 lbs. (19 kg)

Indicators:

Visual system pressure type (gauge or pressure switch).

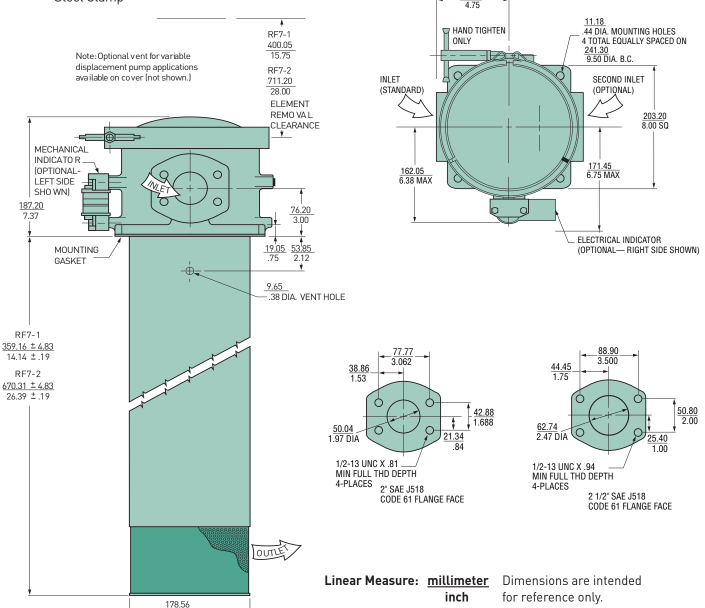
Visual pressure differential type.

Drawings are for reference only.

Contact factory for current version.

Electrical pressure differential type.

15A @ 250 VAC .5A @ 125 VDC



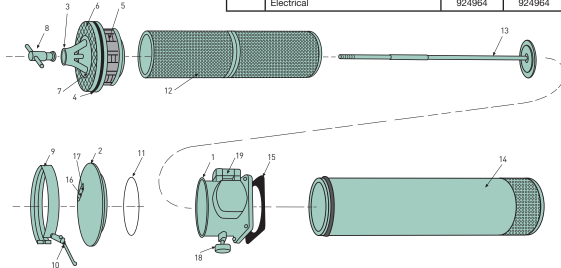
Specifications

Filter Service

When servicing an RF7 filter, use the following procedure:

- A. Stop all flow to the filter.
- B. Loosen the clamp handle counterclockwise and remove the clamp assembly.
- C. Remove the filter cover by lifting upward.
- D. Pull the entire cartridge assembly out by grabbing onto the "T" handle.
- E. Unscrew the "T" handle from the bypass assembly (with mesh screen) and remove the bypass assembly.
- F. Lift the element over the exposed rod assembly and discard.
- G. Place a new element over the rod and seat on the bottom.
- H. Re-attach the bypass assembly to the top of the element.
- I. Replace the "T" handle and hand-tighten.
- J. Firmly place the entire cartridge assembly back into the filter housing.
- K. Set the cover back on the housing, reattach the clamp assembly and hand tighten the handle.

	Parts List				
Index	Description	Part Number			
		RF7-1	RF7-2		
1	Head - Single Inlet				
	2" SAE Flange Face w/gage ports	932549	932549		
	2 1/2" SAE Flange Face w/gage ports	932483	932483		
	2" SAE Flange Face w/indicator	932484	932484		
	2 1/2" SAE Flange Face w/indicator	932485	932485		
	Head - Double Inlets				
	2" SAE Flange Face w/gage ports	932550	932550		
	2 1/2" SAE Flange Face w/gage ports	932551	932551		
	2" SAE Flange Face w/indicator	932552	932552		
	2 1/2" SAE Flange Face w/indicator	932553	932553		
2	Cover	932288	932288		
3	Bypass Mount	932521	932521		
4	Lipseal				
	Nitrile	932415	932415		
	Fluorocarbon	932488	932488		
5	Bypass Valve (6)	930507	930507		
6	Screen	932416	932416		
7	Screen Retaining Ring	932417	932417		
8	"T" Handle Assembly	903889	903889		
9	Clamp	909876	909876		
10	Clamp Handle	926768	926768		
11	Cover O-Ring				
	Nitrile	N72263	N72263		
	Flourocarbon	V72263	V72263		
12	Element (See model code page)				
13	Cartridge Rod Assembly	933067	932418		
14	Diffuser Tube Assembly	933064	932419		
15	Gasket				
	Nitrile	932420	932420		
	Fluorocarbon	932489	932489		
16	Nameplate	920928	920928		
17	Drivescrew (2)	900028	900028		
18	Pressure Gauge	936912	936912		
19	Indicators				
	Visual	924776	924776		
	Electrical	924964	924964		



How to Order

B0X 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8
	RF7	2	10Q	MP	25	у999	1

BOX 1: Seals Symbol	Description
None	Nitrile
F3	Fluorocarbon

BOX 2: Basic Assembly	
Symbol	Description
RF7	In-tank return filter

BOX 3: Length Symbol	Description
1	Single length
2	Double length

	ndicator(s) (2 Required)	(See Note A) Description	
Р		Gauge, port plugged	
G		Gauge, color coded	
s		Pressure switch	
М		Visual indicator	
E		Electrical indicator	
Note A:	(First letter of indicator code = left side of filter head when looking into inlet with bowl down; second letter = right side of filter head when looking into inlet with bowl down.)		

BOX 7: Ports	l '
Symbol	Description
<u>Inlet</u>	<u>Side</u>
Y9	2" SAE flange face (Standard)
Z 9	2½" SAE flange face (Standard)
2Y9	Two Inlets, 180° apart (Optional)
2Z9	Two Inlets, 180° apart (Optional)
Outlet 99	No fitting

BOX 4: Media Code Symbol	Description
20Q	Microglass III
10Q	Microglass III
05Q	Microglass III
02Q	Microglass III
10C	Cellulose
WR	Water Removal

BOX 6: Bypass Setting	
Symbol	Description
25	25 psid

BOX 8: Modifications	
Symbol	Description
1	None

Replacement Elements

Media	Single Length		Double	Length
	Nitrile	Fluorocarbon	Nitrile	Fluorocarbon
20Q	933800Q	933808Q	933812Q	933156Q
10Q	933802Q	933809Q	933814Q	933155Q
05Q	933804Q	933810Q	933816Q	933153Q
02Q	933806Q	933811Q	933818Q	933152Q
10C	908648	923551	932498	932503
WR	928563	933853	932501	932506

Please note the bolded options reflect standard options with a reduced lead-time. Consult factory on all other lead-time options.