



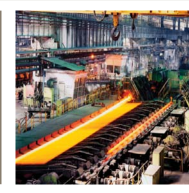
aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





## Moduflow<sup>™</sup> *P*<sup>ℓns</sup> Series

Low Pressure Filters





ENGINEERING YOUR SUCCESS.

### Applications

- Power Unit Fabrication
- Off-line Filter Loops
- -Mobile Equipment

The Moduflow filter is widely considered the most versatile filter available on the market.

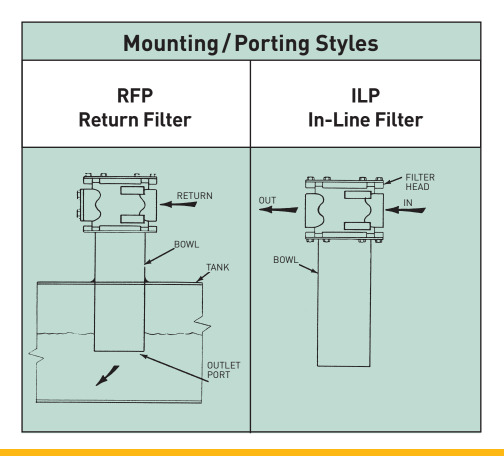
The patented end cap minimizes turbulence and pressure loss through the filter, improving system performance.

The newly designed closed bottom elements for the RFP and ILP models insures all contamination remains trapped within the element as the filter is serviced. A wide variety of visual and electrical indicators allows you to know exactly when the element needs to be serviced. There is even a "no element" indicator that can sense when there is not an element installed in the filter.

From top to bottom, the Moduflow filter series provides the high level of filtration and long term dependability so vital to today's hydraulic systems.



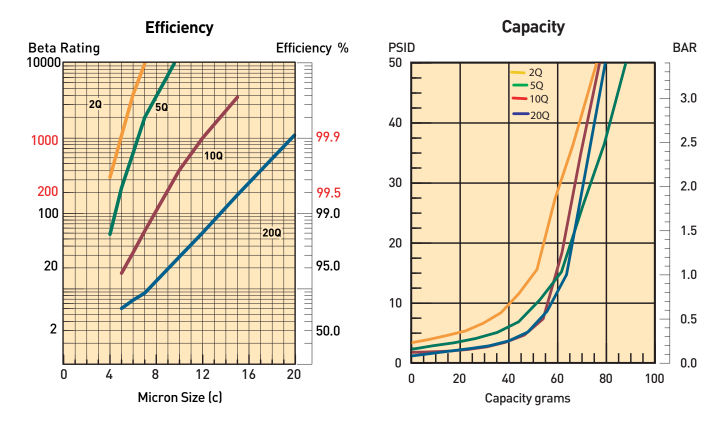
Parker's new patented Moduflow element was designed with built-in diverter and bypass valve, to meet your application needs.



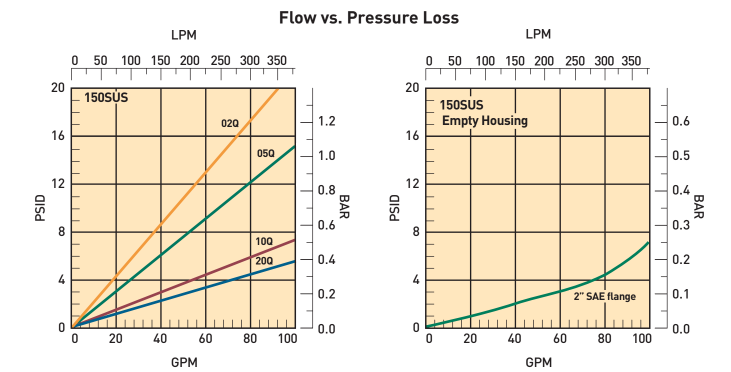


Feature	Advantage	Benefit
Top access element service	<ul><li>Oil remains in housing</li><li>Quicker elements change</li></ul>	<ul><li>No Spills</li><li>Reduced maintenance costs</li></ul>
Slotted cover	<ul><li> Quick release cover</li><li> Cap screws remain in housing</li></ul>	<ul><li>Reduced maintenance costs</li><li>No loose parts to lose</li></ul>
Closed bottom elements	<ul> <li>Removes all contaminant during element service</li> </ul>	<ul> <li>No downtime contamination from servicing</li> </ul>
Visual or electrical indicators	Know exactly when to service elements	<ul><li>Helps prevent bypass condition</li><li>No premature disposal</li></ul>
Flange face ports	• Flexible mounting (3/4" to 2")	Easy plumbing to your system

RFP-1 and ILP-1 Element Performance

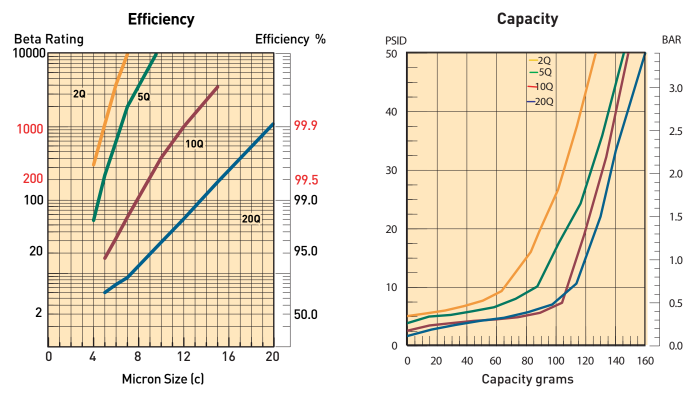


#### Multipass tests run @ 40 gpm to 50 psid terminal - 5mg/L BUGL

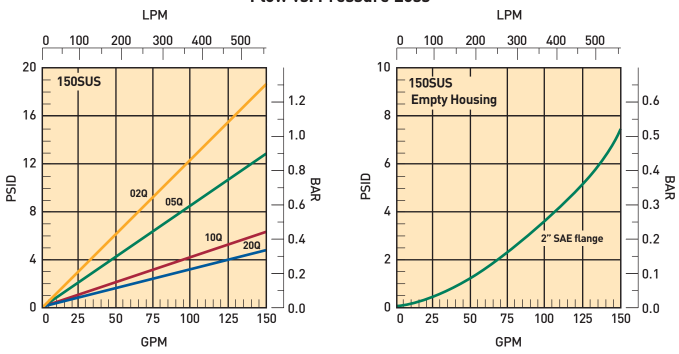


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RFP-2 and ILP-2 Element Performance



Multipass tests run @ 80 gpm to 50 psid terminal - 5mg/L BUGL



Flow vs. Pressure Loss

### Specifications: RFP, ILP

#### **Pressure Ratings:**

Maximum Allowable Operating Pressure (MAOP): 200 psi (13.8 bar) Design Safety Factor: 2:1 Rated Fatigue Pressure: 150 psi (10.3 bar)

Element Burst Rating: 70 psid (4.8 bar)

#### Filter Materials:

Head, Cover, Flanges: die cast aluminum Bowl: steel

#### **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):

Single: 20 lbs. (9.1 kg) Double: 25 lbs. (11.3 kg)

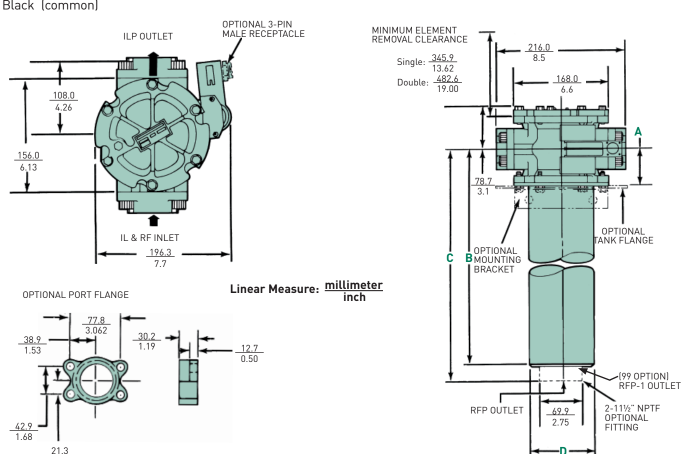
#### Indicators:

Visual (optional) Electrical (optional) 15A @ 250VAC / .5A @ 125 VDC Electrical ("D" option) 5A @ 250VAC / 3A @ 28 VDC

#### **Color Coding:**

White (normally closed) Red (normally open) Black (common)

	Dimensions: mm inch				
Model	Α	В	С	D	
RFP-1 with optional 2" fitting	<u>68.3</u> 2.69	_	<u>390.0</u> 15.37	<u>117.1</u> 4.61	
RFP-1 without optional 2" fitting	<u>65.0</u> 2.56	<u>378.0</u> 14.87	_	<u>114.0</u> 4.50	
RFP-2 with optional 2" fitting	<u>68.3</u> 2.69	_	<u>625.0</u> 24.61	<u>117.1</u> 4.61	
RFP-2 without optional 2" fitting	<u>68.3</u> 2.69	<u>612.0</u> 24.11	_	<u>114.0</u> 4.50	
ILP-1	<u>65.0</u> 2.56	<u>336.0</u> 13.24	N/A	<u>117.1</u> 4.61	
ILP-2	<u>68.3</u> 2.69	<u>618.0</u> 24.32	N/A	<u>117.1</u> 4.61	



### Specifications: DILP

#### **Pressure Ratings:**

Maximum Allowable Operating Pressure (MAOP): 200 psi (13.8 bar) Design Safety Factor: 2:1 Rated Fatigue Pressure: 150 psi (10.3 bar)

Element Burst Rating: 70 psid (4.8 bar)

#### **Filter Materials:**

Diverter Valve Assembly: die cast aluminum Check Valve Assembly: die cast aluminum Filter Assembly: see IL2 specifications

#### **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):

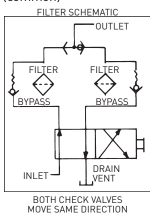
Single: 55 lbs. (24.9 kg) / Double: 65 lbs. (29.5 kg)

#### Indicators:

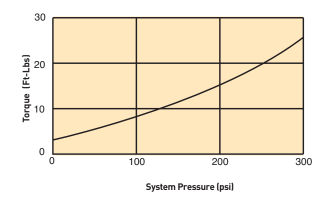
Visual (optional) Electrical (optional) 15A @ 250VAC / .5A @ 125 VDC Electrical ("D" option) 5A @ 250VAC / 3A @ 28 VDC

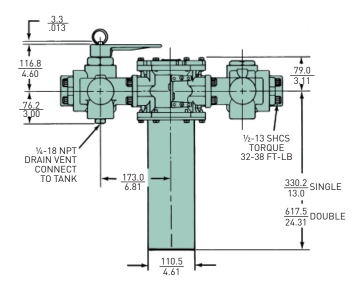
#### **Color Coding:**

White (normally closed) Red (normally open) Black (common)

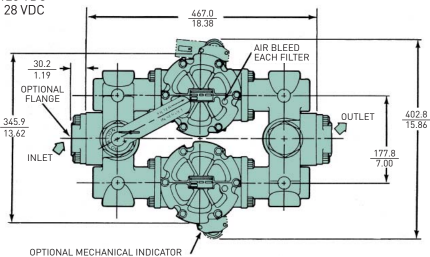


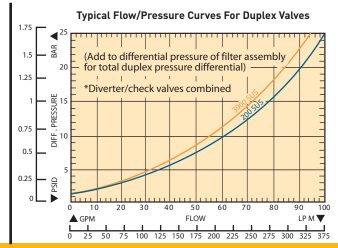
Approximate handle torque required for changeover.





Linear Measure: millimeter inch





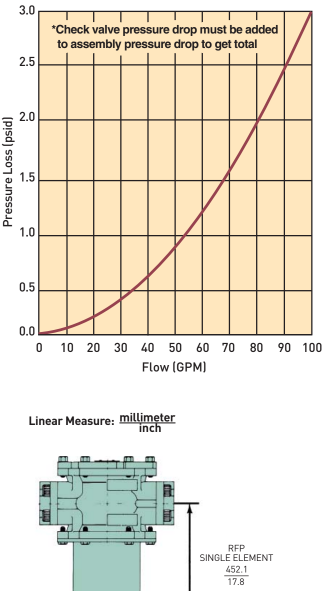
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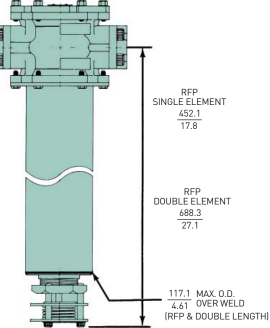
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### Specifications

For return line applications (RFP), the fluid returning to the reservoir holds the check valve open. When the system is shut down, the check valve closes automatically.

Check Valve Flow/Pressure Drop





### Specifications

#### Lower Cost than many single unit filters.

#### Moduflow<sup>™</sup> Manifold Extended Filter Range

Use Model MM Manifold to handle return line flows up to 130 gpm.

- Rated static pressure: 300 psi
- Typical burst pressure: 900 psi
- Easily mounted on ModuFlow™

#### **High Flows At Low Cost**

The model MM manifold is designed to extend the flow range of ModuFlow<sup>™</sup> Filters when operating with 10 Micron and finer filter media. When mounted to a pair of RFP-2 or ILP-2 filters, this manifold will allow flows up to 130 gpm in return lines (15 fps velocity).

Note: The Model MM manifold is not applicable to suction lines due to its pressure drop characteristics.

When used with two ModuFlow<sup>™</sup> filters, the total cost is often less than a single unit filter rated for 130 gpm flow. Tank-top mounted (Model RFP) filters will require only one manifold on the filter inlet pports. In-line mounted (Model ILPav) filters will require two manifolds, one on the inlet and one on the outlet ports.

#### **Multiple Uses**

Although designed for manifold ModuFlow<sup>™</sup> filters, the Model MM can be used in a variety of applications which require:

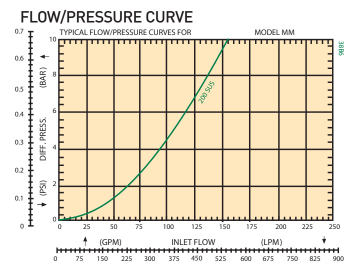
• Splitting flow between components

Such applications are frequently encountered on mobile equipment, machine tools, and large lubricating systems. In such applications, use of a manifold can often reduce total piping and installation costs.

#### **Proven Reliability**

The rugged design of the Model MM manifold has been proven in demanding mobil equipment applications, At the factory, we have cycle tested the Model MM through the full range of rated flow and pressure to insure reliable service.

Parker Filter Division maintains the same high standards in delivery, quality, and service. Considering this, plus features, flexibility, price, and performance, the Model MM manifold is a valuable addition to your fluid power component list.



Specifications

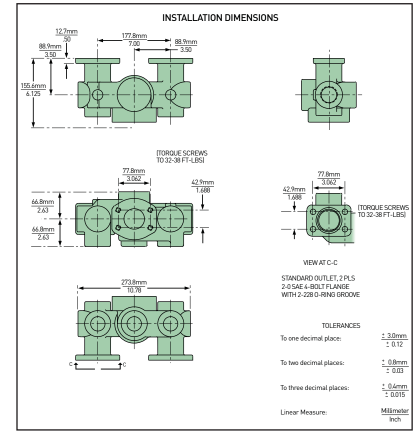
#### MANIFOLD SPECIFICATIONS

Rated Static Pressure, maximum: 20.7 bar (300 psi) Typical Burst Pressure: 62.1 bar (900 psi) Operating Temperature (Buna seals): +121°C to -40°C (+250°F to 40°F) Housing Material: ANSI 356-T6 cast aluminum Approximate Shipping Weight: 3.6 kg (8 lbs) Porting: See Options Below Order Screws and O-Rings Seperately: Inlet & outlet screws (12 required): Order P/N 900228 Outlet port o-rings (2 required): Nitrite: Order P/N N72228 Fluorocarbon: Order P/N V92228

#### HOW TO ORDER MANIFOLDS:

Part Number	Description
926466	Moduflow Manifold

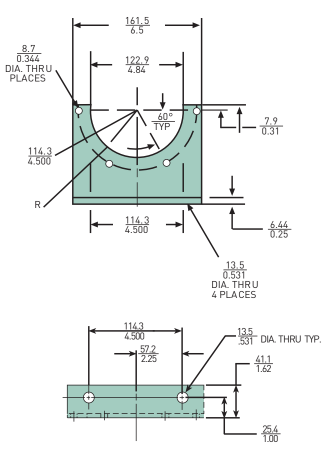
\* Tank-top mounted RFP filters will require one manifold on filter inlets: in-line mounted ILP filters will require two manifolds on both inlets and outlets.



### Accessories

#### Linear Measure: millimeter inch

#### **OPTIONAL MOUNTING BRACKET (924904)**



"M" OPTION-VISUAL INDICATOR, NO ELEMENT WARNING



**"E" OPTION-ELECTRICAL INDICATOR** 



# Moduflow<sup>™</sup> *P*<sup>ℓus</sup> Series

Parts List

Flange Kils (flange, 4 bolls, o-ring)					
		Part N	umber		
Size	Code	Buna	Fluorocarbon		
¾ inch NPTF	YB	924788	926013		
1 inch NPTF	YC	924787	926012		
1¼ inch NPTF	YD	924912	926004		
1½ inch NPTF	YE	924786	926011		
2 inch NPTF	YF	924785	926010		
SAE - 12	YM	924784	926009		
SAE - 16	YN	924783	926008		
SAE - 20	YO	924913	926005		
SAE - 24	YP	924782	926007		
BLANK FLANGE	_	924781	926006		

#### Flange Kits (flange, 4 bolts, o-ring)

#### **RFP/ILP/ DILP Replacement Elements**

		Nitrile	Seals		Fluorocarbon Seals					
Media	New Single	Replaces Old Single	New Double	Replaces Old Double	New Single	Replaces Old Single	New Double	Replaces Old Double		
02Q	937393Q	932686Q	937397Q	932692Q	937401Q	932689Q	937405Q	932695Q		
05Q	937394Q	932687Q	937398Q	932693Q	937402Q	932690Q	937406Q	932696Q		
10Q	937395Q	932688Q	937399Q	932694Q	937403Q	932691Q	937407Q	932697Q		
20Q	937396Q	933116Q	937400Q	933117Q	937404Q	933118Q	937408Q	933119Q		
WR	940733		940734		940735		940736			

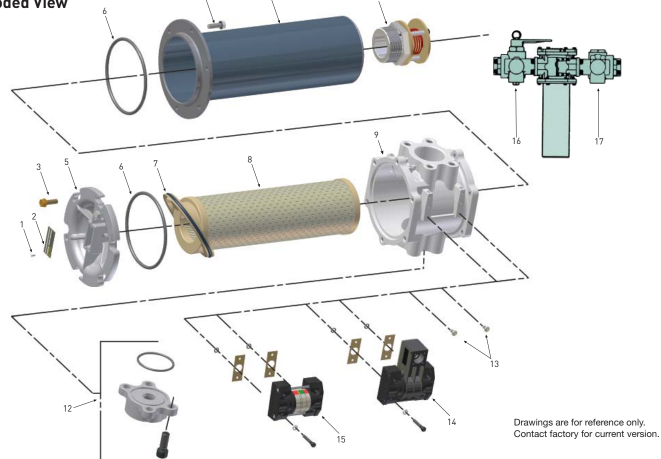
## Moduflow<sup>™</sup> *P*<sup>ℓus</sup> Series

### Parts List

Index	Description	Part No.	Quantity	Index	Description	Part No.	Quantity
1	Screws, Nameplate	900028	2	11	Check Valve Assy.	925120	1
2	Name Plate, Unstamped	920928	1	12	Flange Kits	Refer to Table	1
3	<b>Cover Screws</b> , 5/16-18 UNC x 1"	926633	6		O-Ring	V72228	1
4	<b>Bowl Screws</b> , 5/16-18 UNC x 1"	926633	6	13	<b>Plug Kit,</b> Fastener, self-sealing, o-ring seal included with fastener	925974	2
5	Cover, Without nameplate	924634	1	14	Indicator Electrical		Optional
6	<b>O-Ring</b> , cover Nitrile Fluorocarbon	N72350 V72350	2 2		35 psid 35 psid, 3-pin male receptacle Gasket O-Ring	926643 926753 926126 V72010	2 2
7	<b>Element Seal</b> Nitrile Fluorocarbon	937410 937411	1 1	15	Indicator Visual 35 psid 4-band Bracket, Inline mounting	926748 924904	Optional Optional
8	Element	Refer to Table	1		Indicator Kit, Remote mount	924894	Optional
9	Head, Machined only	005050	1	16	Changeover Valve Assy., Duplex	926758	Optional
	2" SAE Flange 1½"SAE Flange	925972 926146	1	17	Check Valve Assy., Duplex	926757	Optional
10	11/2" NPTF <b>Bowl,</b> Select desired model ILP-1 ILP-2 RFP-1 RFP-1 with 2 inch NPTF fitting RFP-2.	925949 925916 924816 937626 924676 937627	1	Not Shown Not Shown	Drain Plug, SAE-24 for RFP model Nitrile Fluorocarbon O-Ring between tank and bowl	909992 928363 N72265	1 1 1
	RFP-2 with 2 inch NPTF fitting	924818					

10

#### Filter Assembly Exploded View



## Moduflow<sup>™</sup> *P*<sup>ℓµs</sup> Series

### How to Order

BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8
ILP	1	10Q	В	MP	35	Y9Y9	1

BOX 1: Filter	-
Series Symbol	Description
RFP	Return-line filter, inlet on side outlet on bottom
ILP	In-line filter
DILP	In-line duplex

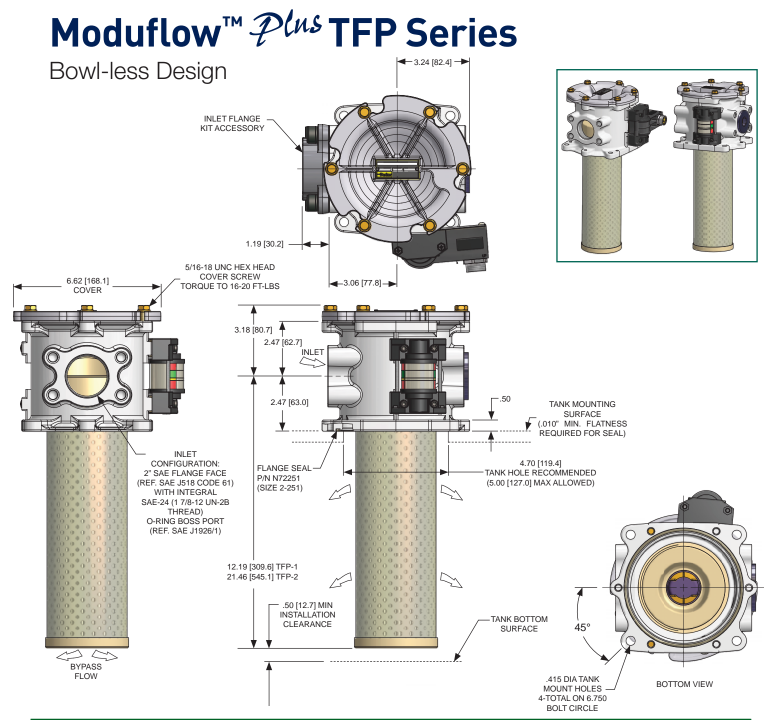
BOX 2: Element Length Symbol	Description
1	Single
2	Double

BOX 3: Media Code Symbol	Description
02Q	Microglass III, 2 micron
05Q	Microglass III, 5 micron
10Q	Microglass III, 10 micron
20Q	Microglass III, 20 micron
WR	Water Removal

BOX 4: Seals Symbol	Description
В	Nitrile
E	EPR
V	Fluorocarbon

BOX 5: Indica Symbol	tor Description	BOX 7: Port Options						
P Pressure ports drilled &		Filter Model				Outlet Symbol/Description		
	plugged only; no indicator		Y9	2" flange face	99	No fitting		
Μ	Visual indicator w/"no element" warning	RFP	P9	SAE-24 integral threads	F9	2" NPTF		
E	Electrical indicator only				F8	External check valve		
D	Electrical indicator only, 3-pin male receptacle		Y9	2" flange face	Y9	2" flange face		
Note: First letter of indicator code = left side		ILP	P9	SAE-24 integral threads	P9	SAE-24 integral threads		
down; second	when looking into inlet with bowl letter = right side of filter head into inlet with bowl down.				E9	1½ NPTF integral threads		
		DILP	Y9	2" flange face	Y9	2" flange face		
BOX 6: Bypas Symbol	s Setting Description	styles 2) Four s	; sec symb	t symbols denotes ond pair of symbol ols required: two f	s den or inl	otes outlet. et, two for outlet		
35	35 psid	with a	ı blan	rts in filters come k flange. Kits table for port	1 55	, ,		

BOX 8: Options Symbol	Description
1	None



Features	Advantages
Shorter port-to-port distance.	Provides a smaller footprint and reduced weight.
Direct tank mount capability eliminates need for	Aluminum die cast head reduces weight and direct tank
adaptor flanges and bowl.	mount flange reduces installation time and cost.
Standard head incorporates 2" SAE flange	Enables one common head to be used.
face with integral SAE-24 port configuration.	Simplifies ordering model code.
Filter head and element 2-piece construction requires	Reduces assembly cost by 25%.
no filter bowl.	
Patented element design with integral bypass valve and	Ensures all contaminants remain captured during service.
inside to out flow path.	New bypass valve with each element ensures operation
	reliability.

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### How to Order

BOX 1	BOX 2	BOX 3		BOX 4	BOX 5		BOX 6	BOX 7	BOX 8
TFP	1	106	2	В	MP		35	C32	1
BOX 1: Series Symbol	Description		BOX 5 Symbo	: Indicator ol	Description		BOX 8: Port Symbol	ts Descrip	tion
TFP	Return-line filter		Р		Pressure ports drilled of plugged only; no indica		C32		ange face/SAE- ination inlet port
TFPW	Return-line filter for HWHC fluid	anodized	м		Visual indicator w/"no element" warning		BOX 8: Opti		
Box 2: Element	l enath		E D		Electrical indicator on Electrical indicator on	ly,	Symbol 1	Descrip None	tion
Symbol	Description				3-pin male receptacle				
1 2	Single Double		Note: 1 code (e	Two letters are e.g. "MP")	required for the indicat	tor			
Box 3: Media Co <b>Symbol</b>	de Description			Dunces					
02Q	Microglass III, 2 n	nicron	Symbo	: Bypass ol	Description				
05Q	Microglass III, 5 r	nicron	35		35 (2.4 bar) psid				
10Q	Microglass III, 10								
20Q	Microglass III, 20	) micron							
WR	Water Removal								
BOX 4: Seals Symbol	Description								
В	Nitrile								
E	EPR								
V	Fluorocarbon								

#### **Replacement Elements**

		TFP-1			TFP-2		
Media	Nitrile	Fluorocarbon	Ethylene Propylene	Media	Nitrile	Fluorocarbon	Ethylene Propylene
02Q	937393Q	937401Q	937671Q	02Q	937397Q	937405Q	937675Q
05Q	937394Q	937402Q	937672Q	05Q	937398Q	937406Q	937676Q
10Q	937395Q	937403Q	937673Q	10Q	937399Q	937407Q	937677Q
20Q	937396Q	937404Q	937674Q	20Q	937400Q	937408Q	937678Q
WR	940733	940735	N/A	WR	940734	940736	N/A