TFR In-Tank Filter Assemblies

Hy-Pro TFR in-tank filter assemblies are ideal for particulate contamination removal in hydraulic power unit return line and mobile hydraulic OEM installations.

Max Operating Pressure: 150 psi (10 bar)



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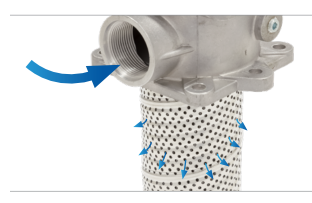


Filtration starts with the filter.

Advanced DFE rated filter elements deliver lower operating ISO Codes with high efficiency particulate removal and retention efficiency. With a range of media options down to β_{c} > 4000 + water absorbing options, you get the perfect element for your application, every time.







Inside to out flow.

The dirtiest fluid in you system can be found before the filter element in the filter housing. Here, contaminants collect in the filter media and unless disposed of properly, can wreak havoc on your system after element service. That's why when you service the TFR element, which utilizes inside-to-outside flow, you remove all the dirt and contaminated fluid with the element.

Integral element bypass.

TFR elements include an integral, zero-leak bypass valve. Every time an element is changed a new bypass is installed eliminating bypass valve fatigue and leakage over time.





Minimize the mess.

With most of the assembly inside the reservoir, the top loading TFR housing provides easy and clean access during element service, no slippery spin-ons to handle. With the keyway cover and bolt arrangement lost parts during element service become a thing of the past.

Compact and sized for your system.

With three head sizes, multiple connection sizes, filter element lengths and diffuser options to choose from, TFR assemblies smoothly deliver clean fluids back to tank with a design that keeps things compact.

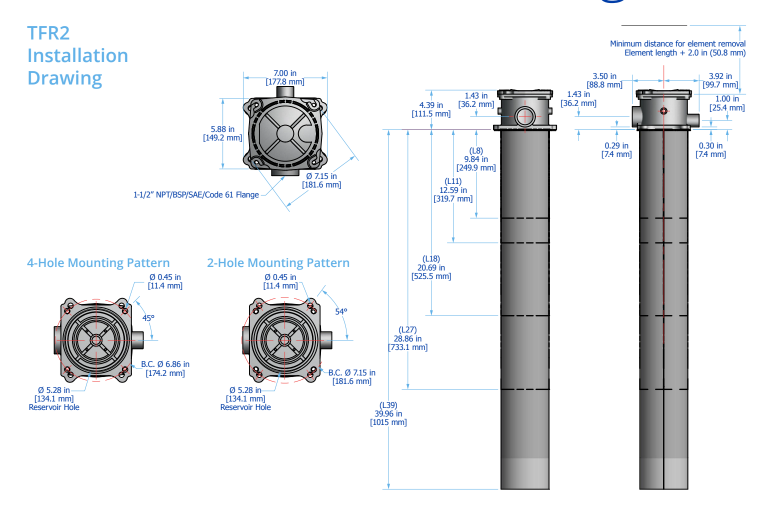




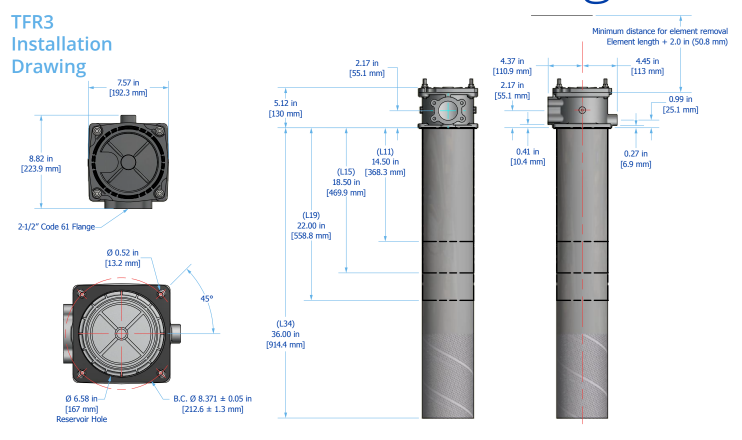
Eliminate aeration.

Smaller reservoirs with higher turnover and less settling time typically lead to aeration as fluids are churned and recirculated. The unique TFR element design minimizes turbulence and integral diffuser tube prevents aeration in compact hydraulic and high velocity return line applications by maintaining a column of fluid outside the filter element and above the fluid line to ensure your fluids are returned clean and without aeration.

TFR Installation Drawings



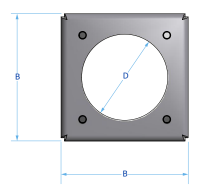
TFR Installation Drawings

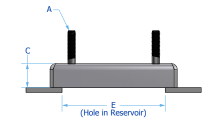


TFR Weld Flange Installation Drawing



Series	TFR2	TFR3
A	3/8" - 16 UNC-2A	3/8" - 16 UNC-2A
В	7.09" (18.0 mm)	8.31" (21.1 mm)
С	1.00" (25.4 mm)	1.00" (25.4 mm)
D	5.30" (134.6 mm)	6.67" (169.4 mm)
E	5.5-6.25" (139.7-158.75 mm)	6.75-7.25" (171.5-184.2 mm)







Filter Assembly Sizing

Filter Assembly Sizing Guidelines

Effective filter sizing requires consideration of flow rate, viscosity (operating and cold start), fluid type and degree of filtration. When properly sized, bypass during cold start can be avoided/minimized and optimum element efficiency and life achieved. The filter assembly differential pressure values provided for sizing differ for each media code, and assume 32 cSt (150 SUS) viscosity and 0.86 fluid specific gravity. Use the following steps to calculate clean element assembly pressure drop.

Sizing recommendations to optimize performance and permit future flexibility

- To avoid or minimize bypass during cold start the actual assembly clean ΔP calculation should be repeated for start-up conditions if cold starts are frequent.
- Actual assembly clean ΔP should not exceed 10% of bypass ΔP gauge/indicator set point at normal operating viscosity.
- If suitable assembly size is approaching the upper limit of the recommended flow rate at the desired degree of filtration consider increasing the assembly to the next larger size if a finer degree of filtration might be preferred in the future. This practice allows the future flexibility to enhance fluid cleanliness without compromising clean ΔP or filter element life.
- Once a suitable filter assembly size is determined consider increasing the assembly to the next larger size to optimize filter element life and avoid bypass during cold start.
- When using water glycol or other specified synthetics, we recommend increasing the filter assembly by 1~2 sizes.

Step 1: Calculate ΔP coefficient for actual viscosity





Step 2: Calculate actual clean filter assembly ΔP at both operating and cold start viscosity

	Actual Assembly Clean ΔP	=	Flow Rate	Χ	ΔP Coefficient (from Step 1)	Χ	Assembly ΔP Factor (from sizing table)	
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Filter Assembly Sizing

Filter assembly clean element ΔP after actual viscosity correction should not exceed 10% of filter assembly bypass setting. See above for viscosity correction formula. For applications with extreme cold start condition contact Hy-Pro for sizing recommendations.

ΔP Factors ¹	Model	Length	Units	Media						
				1M	3M	6M	10M	16M	25M	**W
	TFR2	L8	psid/gpm	0.2370	0.2000	0.1550	0.1390	0.1360	0.1310	0.0240
			bard/lpm	0.0043	0.0036	0.0028	0.0025	0.0025	0.0024	0.0004
		L11	psid/gpm	0.1774	0.1497	0.1160	0.1041	0.1018	0.0981	0.0180
			bard/lpm	0.0032	0.0027	0.0021	0.0019	0.0019	0.0018	0.0003
		L18	psid/gpm	0.1009	0.0852	0.0660	0.0592	0.0579	0.0558	0.0102
			bard/lpm	0.0018	0.0016	0.0012	0.0011	0.0011	0.0010	0.0002
	TFR3	L11	psid/gpm	0.1102	0.0930	0.0721	0.0646	0.0632	0.0609	0.0112
			bard/lpm	0.0020	0.0017	0.0013	0.0012	0.0012	0.0011	0.0002
		L15	psid/gpm	0.0834	0.0704	0.0545	0.0489	0.0479	0.0461	0.0084
			bard/lpm	0.0015	0.0013	0.0010	0.0009	0.0009	0.0008	0.0002
		L19	psid/gpm	0.0688	0.0580	0.0450	0.0403	0.0395	0.0380	0.0070
			bard/lpm	0.0013	0.0011	0.0008	0.0007	0.0007	0.0007	0.0001
		L34	psid/gpm	0.0398	0.0336	0.0260	0.0234	0.0228	0.0220	0.0040
			bard/lpm	0.0007	0.0006	0.0005	0.0004	0.0004	0.0004	0.0001

Max flow rates and ΔP factors assume υ = 150 SUS, 32 cSt. See filter assembly sizing guideline for viscosity conversion formula on page 22 for viscosity change.



TFR Specifications

Dimensions	See Installation Drawings on page 3-4 for model specific dimensions.						
Operating	Fluid Temperature 30°F to 225°F			Ambient Temperature -4°F to 140°F			
Temperature	(0°C to 10			(-20C to 60C)			
Operating	150 psi (10	0 bar) maxim	um				
Pressure							
Pressure	22 psi (1.5 45 psi (3.1						
Switch Trigger	45 psi (5.1	Dai j					
Visual Gauge	0-22 psi (0-1.5 bar), green to red 0-45 psi (0-3.1 bar), green to red						
Element	100 psid (6.9 bard)					
Collapse Rating							
Integral				(3.4 bard) option, select Bypass Option ' ne end of Replacement Element part nur			
Bypass Setting	T alt Nulli		-30 to ti	ie end of Kepiacement Element part nui	inder.		
Materials of	Head Cast aluminum			Diffuser Powder coated or plated steel	Element Bypass Valve Plated steel		
Construction	Cast aluminum			1 owder coulcu or placed steel	riacca secci		
Media	M G8 Dualgl	ass ourlates	t generation	A G8 Dualglass high performance	wire mesh		
Description	0. 2. 2. 1 4.00 4, 11.01. per 10.11.41.00		ormance	media combined with water media $\beta x_{rcl} \ge 2$ (β)			
		ia for all hydi n fluids. βx _[C]		removal scrim. βx _[c] ≥ 4000			
Replacement	t To determine replacement elements, use corresponding codes from your assembly part numbe						
Elements	Series Code	Bypass Code	Filter Element	t Part Number		Example	
	2	2 3		ent Length Code] – [Media Selection Code] ent Length Code] – [Media Selection Code]		HPTFR2L27-10AB HPTFR2L27-10AB-50	
	3	2	HPTFR3L[Eleme	ent Length Code] – [Media Selection Code]	[Seal Code]	HPTFRL19-3ME-WS	
<u></u>	3 HPTFR3L[Element Length Code] – [Media Selection Code][Seal Code] – 50 HPTFRL19–3ME-WS-50				HPTFRL19–3ME-WS–50		
Fluid Compatibility	Petroleum and mineral based fluids (standard). For polyol ester, phosphate ester, and other specified synthetic fluids use fluorocarbon seal option or contact factory.						
Filter Sizing ¹	Filter assembly clean element ΔP after actual viscosity correction should not exceed 10% of filter assembly bypass setting. See page 22 for filter assembly sizing guidelines & examples. For applications with extreme cold start condition contact Hy-Pro for sizing recommendations.						



TFR Part Number Builder

TFR		
Series	Connection Length Bypass	Indicator Special Options Media Seal
Series	2 1.5" maximum inlet	Max Flow Rate 100 gpm (379 lpm) ¹ 180 gpm (681 lpm) ¹
Connection		TFR3 F40 2.5" Code 61 flange
Element Length ²	8 8" (20 cm) nominal 11 11" (28 cm) nominal 18 18" (46 cm) nominal	TFR3 11 11" (28 cm) nominal 15 15" (38 cm) nominal 19 19" (48 cm) nominal) 34 34" (86 cm) nominal
Bypass	2 ³ Integrated bypass - 25 psid (1.7 b. 3 ⁴ Integrated bypass - 50 psid (3.4 b.	
Pressure Indicator	DX Electric pressure switch (DIN conr E Electric switch with flying leads (3- G Visual pressure gauge X No indicator (port plugged)	
Special Options	 R⁵ Exclude diffuser tube W Reservoir weld flange 	
Media Selection	1M $\beta 3_{[c]} \ge 4000$ 3 3M $\beta 5_{[c]} \ge 4000$ 6 6M $\beta 7_{[c]} \ge 4000$	G8 Dualglass + water removal Stainless wire mesh 3A $β5_{[c]} ≥ 4000$ 25W 25μ nominal 40W 40μ nominal 10A $β12_{[c]} ≥ 4000$ 74W 74μ nominal 25A $β22_{[c]} ≥ 4000$ 149W 149μ nominal
Seals	B Nitrile (Buna) V Fluorocarbon E-WS EPR seals + stainless steel suppor	t mesh

Maximum recommended flow rate based on velocity through port and internal flow path. Consult sizing guidelines or consult factory for sizing based on flow rate, viscosity, temperature, filter media selection. Improper length selection could result in reservoir foaming. Consider diffuser and element length and anticipated reservoir fluid level when sizing. To protect against foaming, using longer lengths is recommended.

Standard Bypass Rating. Consult Hy-Pro for alternate valve setting.

When selected, add "-50" to end of replacement element part number.

For all up to date option details and compatibilites, please reference our Contamination Solutions Price List or contact customer service.



⁵Excluding diffuser tube can result in reservoir foaming in high flow density applications.



Filtration starts with the filter.

Lower ISO Codes: Lower Total Cost of Ownership Hy-Pro filter elements deliver lower operating ISO Codes so you know your fluids are always clean, meaning lower total cost of ownership and reducing element consumption, downtime, repairs, and efficiency losses.

DFE Rated Filter Elements DFE is Hy-Pro's proprietary testing process which extends ISO 16889 Multi Pass testing to include real world, dynamic conditions and ensures that our filter elements excel in your most demanding hydraulic and lube applications.

Upgrade Your Filtration Keeping fluids clean results in big reliability gains and upgrading to Hy-Pro filter elements is the first step to clean oil and improved efficiency.

Advanced Media Options DFE glass media maintaining efficiency to $\beta 1_{[c]} > 4000$, Dualglass + water removal media to remove free and emulsified water, stainless wire mesh for coarse filtration applications, and Dynafuzz stainless fiber media for EHC and aerospace applications.

Delivery in days, not weeks From a massive inventory of ready-to-ship filter elements to flexible manufacturing processes, Hy-Pro is equipped for incredibly fast response time to ensure you get your filter elements and protect your uptime.

More than just filtration Purchasing Hy-Pro filter elements means you not only get the best filters, you also get the unrivaled support, training, knowledge and expertise of the Hy-Pro team working shoulder-to-shoulder with you to eliminate fluid contamination.

Want to find out more? Get in touch.

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