DFN

Low Pressure Duplex Filter Assembly

Designed to maintain continuous filtration, even throughout element servicing, the DFN series filter assemblies provide a compact and user-friendly 4-way, 2 position housing completely sealed from the atmosphere. Remove particulate and water from a variety of fluids including hydrogen seal, oil, turbine lube oil, bearing lube oil, and FD-ID-PA fan lube.

Ideal for systems where filters must be serviced without system interruption such as hydraulic, gearbox, wind turbine, boiler feed pump, mechanical/electro hydraulic control, and servo systems.

Max Operating Pressure: 888 psi (61.2 bar)



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Two positions, one result.

DFN housings provide unmatched in-line filtration with incredible ease of use. With a squeeze of the trigger and turn of the wrist, you'll introduce a new element to your fluid while simultaneously valving the used element out of service to easily change and replace, all while your system continues operating at full capacity.





All duplexes are not created equal.

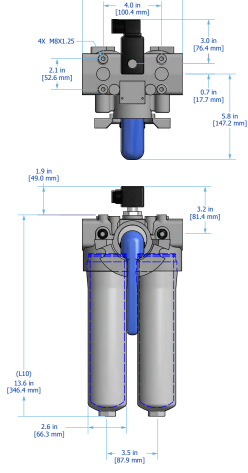
Air in any lube system can quickly cause failure and force you to take your system down for maintenance. DFN assemblies utilize internal equalization and external vent ports to automatically push oil into and purge air out from the unused housing without any added effort.

Elements that go beyond industry standard.

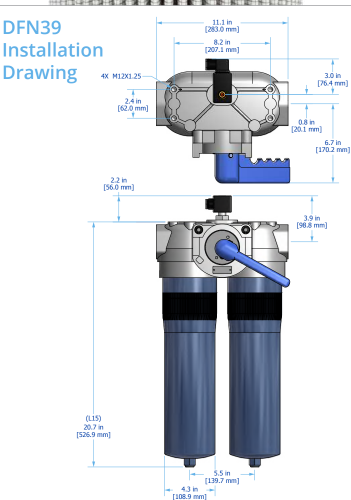
DFE rated advanced media technologies provide the highest level of particulate capture and retention capabilities so your equipment operates unimpeded by contamination. With media options down to $\beta 3_{[c]} \ge 4000$ + water absorption, you get the perfect element for your application, every time.



DFN19 Installation Drawing



- 6.8 in - [172.0 mm]



DFN Specifications

Dimensions	See Installat	ion Drawii	ng on page 251	for model sp	ecific dim	ensions.					
Operating Temperature	Fluid Temp 30°F to 225° (0°C to 105°	°F		Ambient Temperature -4°F to 140°F (-20C to 60C)							
Operating Pressure	DFN19 888 psi (61.2		DFN39 350 psi (24.1 bar) max								
ΔP Indicator Trigger	32 psid (2.21	l bard)									
Element Collapse Rating	Normal Col 450 psid (31		llapse Option I	High Collapse (Collapse Option H) 3000 psid (206.8 bard)							
Materials of Construction	Head Aluminum		Bowl Alumir	num	Interior Coating Anodized						
Media Description	of DFE rated, high performance media				lass high _l mbined w scrim. βx _{ις}			iinless steel edia βx _[C] ≥ 2			
Replacement Elements	To determ Series Code 19 39	Filter I HP19[0	lacement ele Element Part N Collapse Code] L Collapse Code] L	lumber . [Length Code	e] – [Media	Selection Cod	de][Seal Code	Exar e] HP19	embly par mple 9HL6-10MB 9NL6-6AV	t number:	
Filter Assembly Sizing ¹	Filter assembly clean element ΔP after actual viscosity correction should not exceed 10% of filter assembly bypass setting. See below for viscosity correction formula. For applications with extreme cold start condition contact Hy-Pro for sizing recommendations.										
	Step 1: Calculate ΔP coefficient for actual viscosity										
	Using Say	versal Secon	Using Centistokes (cSt)								
	ΔΡ		l Operating sity1 (SUS) X	$ \frac{\Delta P}{\text{Coefficient}} = \frac{\text{Actual Operating}}{\text{Viscosity}^1 (cSt)} = \frac{\text{Actual Specifi}}{\text{Gravity}} $							
	Coefficient		150								
	Step 2: Calculate actual clean filter assembly ΔP at both operating and cold start viscosity										
	Actual Assembly Clean ΔP = Flow Rate X ΔP Coefficient (from Step 1) X Assembly ΔP Factor (from sizing table										
ΔP Factors ¹	Model	Length	Units	Media 1M	3М	6M	10M	16M	25M	**W	
	DFN19N	L10	psid/gpm bard/lpm	1.4943 0.0272	1.2610 0.0230	1.0420 0.0190	0.7820 0.0142	0.6489 0.0118	0.6250 0.0114	0.3130 0.0057	
	DFN39N	L15	psid/gpm	0.4633	0.3910	0.3010	0.2660	0.2180	0.2100	0.1170	

¹Max 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

bard/lpm

0.0084

0.0071



0.0021

0.0040

0.0055

DFN Part Number Builder

DFN							_					
Series	C	onnection	Collapse	Length	Bypass	ΔP Indicator	Media	Seal				
Series	19 39	25 gpm (95 lpm) max flow rate ¹ 70 gpm (265 lpm) max flow rate ¹										
Connection	DFN F16 ²		61 flange		DFN39 F24 ² 1½" Code 61 flange							
Collapse Rating	H N		id (206.8 bar d (31.0 bard)	d)								
Element Length	DFN 10	DFN39 10" (25 cm) nominal length filter element and housing 15 15" (38 cm) nominal length filter element and housing										
Bypass	3 X	Integrated bypass – 50 psid (3.4 bard) No bypass										
ΔP Indicator	D V X	Visual with electric switch (DIN connection) Visual/Mechanical No indicator (port plugged)										
Media Selection	1M 3M 6M 10M 16M	Dualglass $\beta 3_{[c]} \ge 4$ $\beta 5_{[c]} \ge 4$ $\beta 7_{[c]} \ge 4$ $\beta 12_{[c]} \ge 4$ $\beta 12_{[c]} \ge 6$ $\beta 17_{[c]} \ge 6$	000 000 000 4000 4000		G8 Dualgla 3A ³ β5 _[c] ≥ 6A ³ β7 _[c] ≥ 10A ³ β12 _[c] 25A ³ β22 _[c]	4000	emoval	25W 25 ₁ 40W 40 ₁ 74W 74	s wire mesh u nominal u nominal u nominal е nominal			
Seals	B V	Nitrile (E Fluoroca										

^{&#}x27;When selected, must be paired with Seal option "V." Contact factory for more information or assistance in fluid compatibility.
²Metric threads for flange connection bolts. See Appendix for exact connection sizes and specifications.
³Water Removal Media available only with Collapse option "N."

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



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