LOW PRESSURE FILTERS **FLND Series**

Inline Duplex Filters 360 psi • up to 100 gpm



A

В

Features

- Lightweight duplex filter constructed of aluminum.
- Aluminum alloy is water tolerant anodization is not required for • high water based fluids (HWBF).
- The filter housings are designed to withstand pressure surges as well as high static pressure loads.
- The screw-in bowl allows the filter element to be easily removed for replacement or cleaning.
- A visual (pop-up), electrical, electrical/visual (lamp), or electronic . differential type clogging indicator are possible.
- The standard model is supplied with vent and drain plugs, and also a connection for differential clogging indicator.
- The pressure is equalized between chambers by raising the . change-over lever prior to switching it to the relevant filter side. Thus, the filter contains an integrated equalization valve.
- CRN Approval Available. (Canadian Registration Number) •
- Bypass versions of FLND filters have the bypass valve located in the filter head.
- This filter can be modified to meet the requirements of • DIN 24550* as follows:
 - Filter size 0160 with G 1-1/4" port selection
 - Filter size 0250 with G 1-1/2" port selection
- Filter size 0400 with SAE-DN 38 1-1/2" Flange *Note - QPD design does not meet DIN 24550.

Applications



Automotive





Gearboxes





Shipbuilding

Steel / Heavy Industry



Generation

Technical Specifications

Hydraulic Symbol

Mounting Method	4 mounting holes - filter head		
Port Connection	Inlet / Outlet 1-1/4" Threaded – SAE 20, 1-1/4" BSPP 1-1/2" Threaded – SAE 24, 1-1/2" BSPP 1-1/2" Flange-SAE-DN 38 Code 61		
Flow Direction	Inlet: Side Outlet: Opposite Side		
Construction Materials			
Head, Bowl	Aluminum		
Flow Capacity			
160 250 400	42 gpm (160 lpm) 66 gpm (250 lpm) 105 gpm (400 lpm)		
Housing Pressure Rating			
Max. Operating Pressure Fatigue Pressure Burst Pressure	360 psi (25 bar) 360 psi (25 bar) 1450 psi (100 bar)		
Element Collapse Pressure Rating			
BN4HC, W/HC	290 psid (20 bar)		
Fluid Temperature Range	14°F to 212°F (-10°C to 100°C)		
Consult HYDAC for application	s below 14°F (-10°C)		
Fluid Compatibility			
Compatible with all hydrocarbon based, synthetic, water glycol, oil/water emulsion, and high water based fluids when the appropriate seals are selected.			
Indicator Trip Pressure			
$\Delta P = 36 \text{ psid } (2.5 \text{ bar}) -10\%$ $\Delta P = 72 \text{ psid } (5 \text{ bar}) -10\%$ $\Delta P = 116 \text{ psid } (8 \text{ bar}) -10\%$			
Bypass Valve Cracking Pro	essure		
$\Delta P = 50.75 \text{ psid } (3.5 \text{ bar}) +1$ $\Delta P = 102 \text{ psid } (7 \text{ bar}) +10\%$			

D68 (HYDAC)

LOW PRESSURE FILTERS

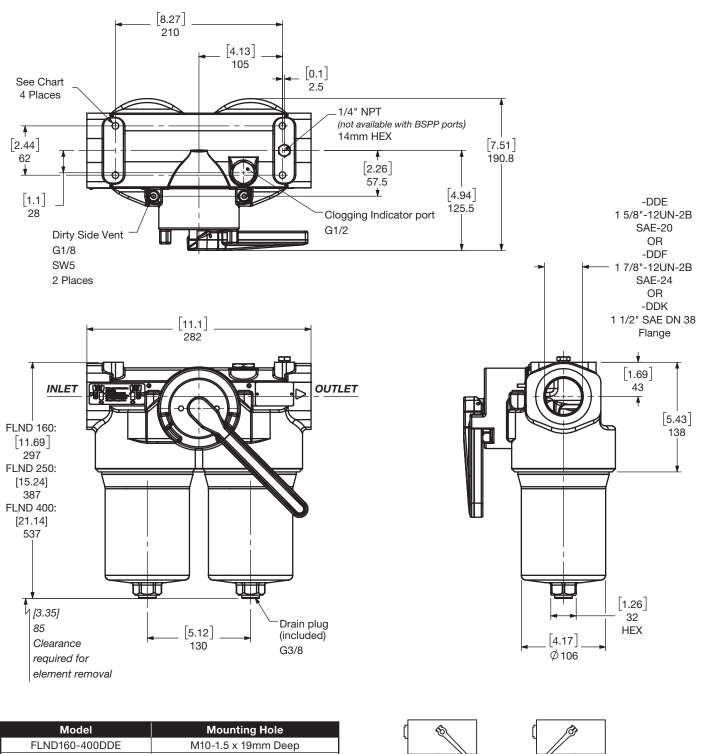
FLND BN/H	<u>IC 250 D D F 10 B 1 . X / 12 - V - QPD - B3.5 _</u>
Filter Type	
FLND = Inline duplex filter	
Element Media BN/HC = Betamicron [®] (Low Collapse) W/HC = Wire Mesh	
Size	
Operating Pressure	
D = 360 psi (25 bar)	
Type of Change-Over D = segment valve	
Port Type / Size	
E = 1-1/4" SAE or BSPP Threaded F = 1-1/2" SAE or BSPP Threaded K = 1-1/2" Flange-SAE-DN 38 Code 61 Flange	
Filtration Rating (micron) 3, 6, 10, 25 = BN/HC 25, 50, 100, 200 = W/HC	
Type of ΔP Clogging Indicator	
A, B, BM, C, D (Others available upon request, see Clogging Indicator	's section.)
Type Code1	
Modification Number (latest version is always supplied)	
Port Configuration (omit) = SAE DN Flange	
0 = BSPP Threaded inlet/outlet	
12 = SAE straight thread inlet/outlet Seals	
(omit) = Nitrile rubber (NBR) V = Fluorocarbon elastomer (FKM) (<i>standard</i>)	
Version —	
(omit) = meets DIN 24550 QPD = Quality Protection Design	
Bypass Valve	
(omit) = no bypass (optional) B3.5 = 50.75 psid (3.5 bar) (standard) B7 = 101.5 psid (7 bar) (optional)	
Supplementary Details	
L24, L48, L110, L220 = Lamp for D-type clogging indicator (LXX, RL = Flow Path reversed - Right inlet/Left outlet CRN	
EM = Air Bleed Valves SFREE	E = Element specially designed to minimize electrostatic charge generation
SO263 = Modification of elements for Skydrol or HYJET phosp	
SO376 = Modification of ON and W/HC elements for HFA, HFB	i, HFC, and HFD flame retardant liquids
Replacement Element Model Code	Clogging Indicator Model Code
0250 DN 010 BN4HC / V QPD	$- \underbrace{\forall M}_{-} \underbrace{2.5}_{-} \underbrace{B}_{-} \underbrace{X}_{-} \underbrace{\forall}_{-} \underbrace{-}_{-} \underbrace{\forall}_{-} \underbrace{A}_{-} \underbrace{A}_{-} \underbrace{\forall}_{-} \underbrace{A}_{-} \underbrace{A}$
Size 0160, 0250, 0400	Indicator Prefix VM = G 1/2 3000 psi
Туре	Trip Pressure 2.5 = 36 psid (2.5 bar) $(ontional)$
DN Eitrotion Boting (misson)	5 = 72 psid (5 bar)
Filtration Rating (micron)	A = no indicator, plugged port
25, 50, 100, 200 = W/HC Element Media	B = pop-up indicator <i>(auto reset)</i> BM = pop-up indicator <i>(manual reset)</i>
BN4HC, W/HC	C = Electric switch – SPDT D = Electric switch and light – SPDT
Seals	Modification Number
(omit)=Nitrile rubber (NBR)V=Fluorocarbon elastomer (FKM) (standard)	Supplementary Details
Version	(omit) = Nitrile rubber (NBR)
(omit) = meets DIN 24550 QPD = Quality Protection Design	V = Fluorocarbon elastomer (FKM) (standard) Light Voltage (D type indicators only)
Supplementary Details	L24 = 24V L110 = 110V
SO263 = (same as above) SFREE = (same as above)	Thermal Lockout (VM, VD types C, D, J, and J4 only T100 = Lockout below 100°F
SO376 = (same as above)	Underwriters Approval (VM, VD types C, D, J, and J4 only) cRUus = Electrical Indicator with underwriter's approval
	(For additional details and options, see Clogging Indicators section.)

Model Codes Containing RED are non-stock items — Minimum quantities may apply – Contact HYDAC for information and availability

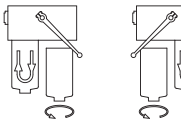
Model Code

LOW PRESSURE FILTERS

Dimensions FLND



Model	Mounting Hole
FLND160-400DDE	M10-1.5 x 19mm Deep
FLND160-400DDE/12	3/8-24UNF x 14mm Deep
FLND160-400DDF	M10-1.5 x 19mm Deep
FLND160-400DDF/12	3/8-24UNF x 14mm Deep
FLND160-400DDK	M10-1.5 x 19mm Deep



Before changing the element, relieve pressure in the filter housing.

Size	160	250	400
Weight (lbs.)	20.1	21.2	26.5

Dimensions shown are [inches] millimeters for general information and overall envelope size only. Weights listed include element. For complete dimensions please contact HYDAC to request a certified print.

LOW PRESSURE FILTERS

Sizing Information

Total pressure loss through the filter is as follows:

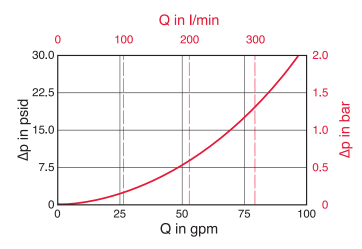
Assembly ΔP = Housing ΔP + Element ΔP

Housing Curve:

Pressure loss through housing is as follows:

Housing ΔP = Housing Curve $\Delta P \times \frac{\text{Actual Specific Gravity}}{0.86}$

Adjustments must be made for viscosity & specific gravity of the fluid to be used! (see "Sizing HYDAC Filter Assemblies" in Section B - Overview)



Element K Factors

ΔP Elements = Elements (K) Flow Factor x Flow Rate (gpm) x (From Tables Below) x Actual Viscosity (SUS) x Actual Specific Gravity 141 SUS 0.86

BN4HC	DNBN4HC (Betamicron Low Collapse)			
Size	3 µm	6 µm	10 µm	25 µm
0160 DN XXX BN4HC	0.434	0.280	0.187	0.143
0250 DN XXX BN4HC	0.280	0.176	0.115	0.099
0400 DN XXX BN4HC	0.176	0.110	0.071	0.055

W/HC	DNW/HC (Betamicron Low Collapse)			
Size	25 µm	50 µm	100 µm	200 µm
0160 DN XXX W/HC	0.009	0.009	0.009	0.009
0250 DN XXX W/HC	0.006	0.006	0.006	0.006
0400 DN XXX W/HC	0.004	0.004	0.004	0.004

All Element K Factors in psi / gpm.

FLND 160/250/400

