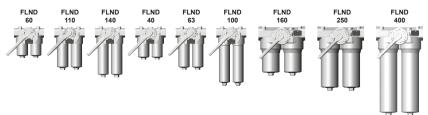
# DAD INTERNATIONAL



# Change-Over Inline Filter **FLND**

to DIN 24550\*, up to 400 l/min, up to 63 bar \*Filters and filter elements also available in HYDAC dimensions



# 1. TECHNICAL **SPECIFICATIONS**

#### 1.1 FILTER HOUSING Construction

The filter housings are designed in accordance with international regulations. They consist of a filter head with built-in change-over valve and screw-in filter bowls.

Standard equipment:

- without bypass valve
- connection for a clogging indicator
- oil drain plug (FLND 160 to 400)

#### **1.2 FILTER ELEMENTS**

HYDAC filter elements are validated and their quality is constantly monitored according to the following standards:

• ISO 2941, ISO 2942, ISO 2943, ISO 3724, ISO 3968, ISO 11170, ISO 16889

# Contamination retention capacities

in g			•						
	Ве	tamicron®	(BN4HC)						
FLND	3 µm	5 μm	10 μm	20 μm					
60	6.5	7.3	7.8	8.0					
110	13.8	15.5	16.4	16.9					
140	18.1	20.3	21.5	22.2					
Betamicron® (BN4HC)									
FLND	3 µm	6 µm	10 μm	25 µm					
40	5.2	5.6	6.3	7.0					
63	9.2	9.9	11.1	12.8					
100	15.4	16.5	18.6	20.6					
160	27.5	29.3	33.1	36.7					
250	46.0	49.0	55.2	61.3					
400	76.2	81.3	91.4	101.5					
Betamicron® (BH4HC)									
FLND	3 µm	5 µm	10 μm	20 µm					
60	4.6	4.5	5.0	5.7					
110	10.1	9.9	10.9	12.4					
140	13.3	13.0	14.3	16.3					
	Betamicron® (BH4HC)								
FLND	3 µm	6 µm	10 μm	25 µm					
40	4.1	4.4	5.2	6.2					
63	7.3	7.9	9.2	11.2					
100	12.2	13.2	15.5	18.9					
160	21.8	23.9	27.8	33.8					
250	38.1	41.7	48.6	59.0					
400	63.6	69.5	81.0	98.3					

Filter elements are available with the following pressure stability values: Betamicron® (BN4HC): 20 bar

Betamicron® (BH4HC): 210 bar Wire mesh (W/HC, W\*): 20 har

\* only for FLND 40 - 140

#### 1.3 FILTER SPECIFICATIONS

Nominal pressure	25 bar (FLND 160 to 400) 63 bar (FLND 40 to 140)
Fatigue strength	At nominal pressure 10 <sup>6</sup> cycles from 0 to nominal pressure
Temperature range	-10 °C to +100 °C
Material of filter head	Aluminium
Material of filter bowl	Aluminium (FLND 100 and 140: Steel)
Type of clogging indicator	VM (differential pressure measurement up to 210 bar operating pressure)
Pressure setting of the clogging indicator	2.5 bar or 5 bar (others on request)
Bypass cracking pressure (optional)	3.5 bar or 7 bar (others on request)

#### 1.4 SEALS

NBR (=Perbunan)

#### 1.5 INSTALLATION

Inline filter

#### 1.6 SPECIAL MODELS AND **ACCESSORIES**

- With bypass valve
- With oil drain plug for FLND 40 to 140 (SO184)
- Seals in FPM. EPDM
- Reverse flow "RL" for FLND 160 and above on request

#### 1.7 SPARE PARTS

See Original Spare Parts List

# 1.8 CERTIFICATES AND APPROVALS

These filters can be supplied with manufacturer's test certificates O and M to DIN 55350, Part 18. Test certificates 3.1 to DIN EN 10204 and approval certificates (Type Approval) for different approval authorities.

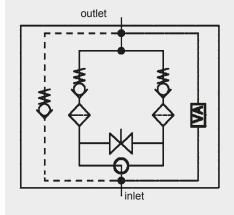
### 1.9 COMPATIBILITY WITH **HYDRAULIC FLUIDS ISO 2943**

- Hydraulic oils H to HLPD DIN 51524
- Lubrication oils DIN 51517, API, ACEA, DIN 51515, ISO 6743
- Compressor oils DIN 51506
- Biodegradable operating fluids VDMA 24568 HETG, HEES, HEPG
- Fire-resistant fluids HFA, HFB, HFC and HFD
- Operating fluids with high water content (> 50 % water content) on request

### 1.10 IMPORTANT INFORMATION

- Filter housings must be earthed.
- When using electrical clogging indicators, the electrical power supply to the system must be switched off before removing the clogging indicator connector.
- Filters with switching valve are designed to have a permissible leakage depending on the operating

# Symbol for hydraulic systems



VA = clogging indicator

	ODEL C			o ord	er ex	ampl	le)				FLND BN/HC 250 D D F 10 D 1 . X /-L24
	OMPLETI	E FILT	ER								
FLND	) .										
BN/H	material of C Beta C, W* Wire	micron	nent — <sup>®</sup> (BN4	HC)		BH/H	С В	etamic	on® (Bl	H4HC)	
FLND	of filter or 0: 40, 60,	63, 10		140, 16	0, 250	400					
כ	ating pres = 25 ba	ır (FLN									
F Type	= 63 ba of change	e-over									
	single s and size o	of port				ılve					
	N 24550 ( • Port	), pos		orts ( X	( )						
71-		no	t to 24550		to	DIN 24	550				
3	G ½	60 X	110   X	140 X	40	63 X	100   X	160	250	400	
2	G 3/4	X	X	Х	X	•	Х				
D E	G 1 G 1¼	X	X	Х	X	X	•	•	X	X	
	G 1½	\ \ \	V	V		V		X	•	X	-
<	DN 25** DN 38**	X	X	X	X	X	X	X	X	•	-
	nge SAE, stion rating										
3N/H	C, BH/HC:	3, 5,	10, 20			BN/H	C, BH/H	IC to D	IN 2455	0: 3, 6	5, 10, 25
уре	c, W*: 25, 5 of cloggin	ng indi	cator -								
	plastic blank steel blank										
3	visual electrical					for oth	or olog	aina in	dicatoro		
)	visual and						ner clog rochure			,	
	visual-med	chanica	al / elec	trical							
B. ED AV BO CN DB D4C BO-LI	light wit 2 light e LZ indic LZ indic LZ indic LZ indic	cracking the appropriate control water we atter we plug a BO, but a plug (eals	ng pres opriate g diodes ith plug ith plug ith plug nd conr t with di FLND <sup>2</sup>	voltages up to 2 to AUE and pin to DIN to DIN nector to de strip to 14	e (24V, 24 Volt 24 Volt DI and V n conno 43651 43651 o Daim ip	48V, 11 /W spections with 3 with 3 ler-Chr	oV, 220 ecification to BMW LEDs (C LEDs (I	on V and C CNOM Daimler	Opel specifor-Benz s	ecificati ication specific	ut bypass valve only for clogging indicators type D  tion (M12x1) n) cation) start suppression 30 °C
	EPLACE				110101011	Ü					0250 DN 010 BN4HC /-\
Size -					0160.	0250. 0	)400				
ype )		0, 0140	)								
Filtra BN4H	tion rating IC, BH4HC	<b>j in μm</b> C: 003,	005, 0	10, 020				HC to I	DIN 245	50: 00	03, 006, 010, 025
ilter	;, W*: 025, material -			)							
Supp	IC, BH4HC lementary (for descrip	detail	s								
	EPLACEM			,	DICATO	OR					<u>VM</u> 5 D. X <u>/-L2</u>
Type /M	 differential	pressi	ure mea	asurem	ent up	to 210 l	bar ope	rating r	ressure	)	
Press	sure settin	ig —	46.000.00				•				
Vlodii	tication nu	ımber									
Supp	the latest vilementary ED, V, W, A	detail	ls			ED (for	descri	ntions o	eae Doir	nt 2 1)	
	for FLND 40		, CIN, L	7B, D4C	), БU-L	וטו) עם.	uescrip	Juons S	ee Pull	n 2.1)	

## 3. FILTER CALCULATION / **SIZING**

The total pressure drop of a filter at a certain flow rate Q is the sum of the housing  $\Delta p$  and the element  $\Delta p$  and is calculated as follows:

$$\Delta p_{total} = \Delta p_{housing} + \Delta p_{element}$$
  
 $\Delta p_{housing} = (see Point 3.1)$ 

$$\Delta p_{\text{element}} = Q \cdot \frac{SK^*}{1000} \cdot \frac{\text{viscosity}}{30}$$

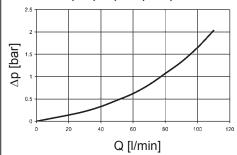
For ease of calculation, our Filter Sizing Program is available on request free of charge.

**NEW:** Sizing online at <u>www.hydac.com</u>

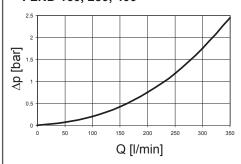
### 3.1 ∆p-Q HOUSING CURVES BASED **ON ISO 3968**

The housing curves apply to mineral oil with a density of 0.86 kg/dm3 and a kinematic viscosity of 30 mm<sup>2</sup>/s. In this case, the differential pressure changes proportionally to the density.

FLND 40, 60, 63, 100, 110, 140



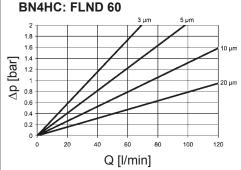
FLND 160, 250, 400



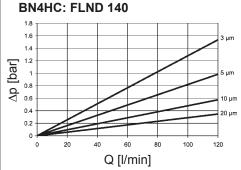
### 3.2 GRADIENT COEFFICIENTS (SK) FOR FILTER ELEMENTS

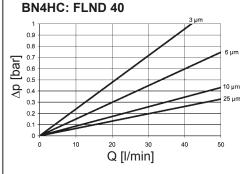
The gradient coefficients in mbar/(I/min) apply to mineral oils with a kinematic viscosity of 30 mm<sup>2</sup>/s. The pressure drop changes proportionally to the change in viscosity.

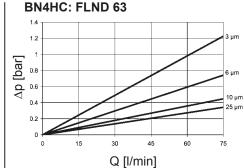
FLND	D I	ВН4НС			W/HC - W	DN	. BH4HC		
	3 µm	5 µm	10 µm	20 µm	_	3 µm	6 µm	10 µm	25 µm
60	58.6	32.6	18.1	12.2	0.757	-	-	-	-
110	25.4	14.9	8.9	5.6	0.413	-	-	-	-
140	19.9	11.3	8.1	4.3	0.324	-	-	-	-
40	-	-	-	-	0.966	40.4	24.8	16.4	10.9
63	-	-	-	-	0.54	29.0	18.2	11.7	7.6
100	-	-	-	-	0.325	19.0	11.7	7.7	5.3
160	-	-	-	-	0.168	8.0	5.1	3.8	2.5
250	-	-	-	-	0.101	5.4	3.4	2.8	1.9
400	-	-	-	-	0.068	3.4	2.1	1.7	1.1

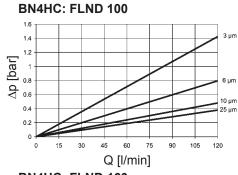


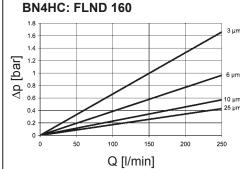
**BN4HC: FLND 110** 1.8 1.6 1.4 [bar] 1.2 8.0 D 0.6 20 µm 0.4 0.2 Q [l/min]

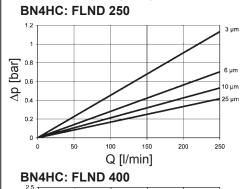


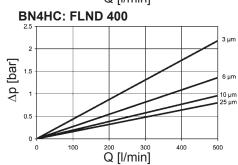




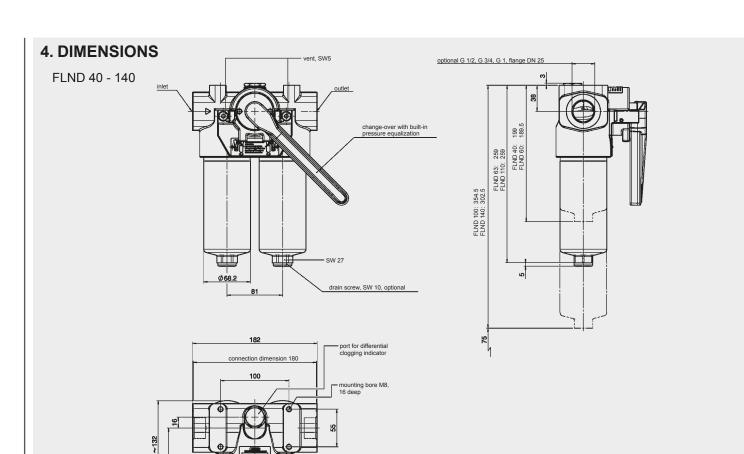




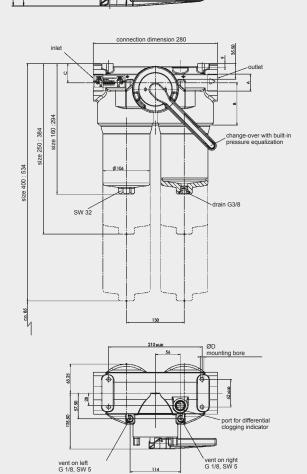








FLND 160 - 400



A	В	С	D
G 1 1/4	95	43	M10 x 19/22 deep
G 1 1/2	98	40	M10 x 19/22 deep
DN 38	95	43	M10 x 19/22 deep

FLND	Weight incl. element [kg]	Vol. of pressure chamber [I]
40	6.73	2x 0.26
60	6.83	2x 0.25
63	7.10	2x 0.40
100	11.33	2x 0.50
110	7.32	2x 0.40
140	11.78	2x 0.40
160	9.1	2x 1.40
250	9.6	2x 2.00
400	12.0	2x 3.10

# **NOTE**

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC Filtertechnik GmbH Industriegebiet

D-66280 Sulzbach/Saar

Tel.: 0 68 97 / 509-01 Fax: 0 68 97 / 509-300 Internet: www.hydac.com E-Mail: filter@hydac.com