DAC INTERNATIONAL



Inline Filter LF Inline Filter LFF for Reversible Oil Flow up to 660 l/min, up to 100 bar



1. TECHNICAL **SPECIFICATIONS**

1.1 FILTER HOUSING Construction

The filter housings are designed in accordance with international regulations. They consist of a filter head and a screw-in filter bowl. LFF filters are suitable for flow in both directions. Standard equipment:

- connection for a clogging indicator in filter
- mounting holes in the filter head
- drain screw with pressure relief (LF 330 and above)

1.2 FILTER ELEMENTS

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

- ISO 2941
- ISO 2942ISO 2943
- ISO 3724ISO 3968
- ISO 11170
- ISO 16889

Contamination retention capacities in g

Betamicron® (BN4HC)													
LF/LFF	3 µm	5 µm	10 µm	20 µm									
30	4.6	5.1	5.4	5.6									
60	6.5	7.3	7.8	8.0									
110	13.8	15.5	16.4	16.9									
160	19.8	22.2	23.5	24.3									
240	32.3	36.3	38.4	39.6									
330	47.2	53.1	56.1	57.9									
660	102.2	114.9	121.5	125.4									

	Ве	tamicron®	(BH4HC)	
LF/LFF	3 µm	5 µm	10 µm	20 µm
30	3.0	2.9	3.2	3.7
60	4.6	4.5	5.0	5.7
110	10.1	9.9	10.9	12.4
160	12.9	12.6	13.9	15.9
240	21.6	21.1	23.2	26.5
330	34.6	33.9	37.2	42.5
660	76.8	75.2	82.6	94.3

Filter elements are available with the following pressure stability values:

Betamicron® (BN4HC): 20 bar Betamicron® (BH4HC): 210 bar Wire mesh (W): 20 bar Stainless steel fibre (V): 210 bar

1.3 FILTER SPECIFICATIONS

Nominal pressure	100 bar
Fatigue strength	At nominal pressure 10 ⁶ cycles from 0 to nominal pressure (For other pressures, see graph at 1.8)
Temperature range	-30 °C to +100 °C (LF/LFF 660: -30 °C to -10 °C: p _{max} = 75 bar)
Material of filter head	Aluminium
Material of filter bowl	Aluminium
Type of clogging indicator	VM (differential pressure measurement up to 210 bar operating pressure)
Pressure setting of the clogging indicator	5 bar (others on request)
Bypass cracking pressure (optional)	6 bar (others on request)

1.4 SEALS

NBR (= Perbunan)

1.5 INSTALLATION

As inline filter with or without reversible oil flow

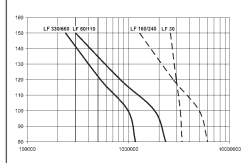
1.6 SPECIAL MODELS AND **ACCESSORIES**

- Bypass valve built into the head. separate from the main flow
- Oil drain screw up to LF/LFF 240
- Seals in FPM, EPDM
- Test and approval certificates

1.7 SPARE PARTS

See Original Spare Parts List

1.8 FATIGUE STRENGTH



1.9 CERTIFICATES AND APPROVALS

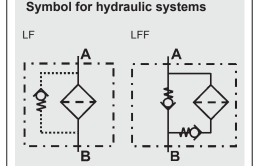
On request

1.10 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
- Operating fluids with high water content (>50% water content) on request

1.11 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.



	ODEL C		•	orde	er exa	ample))		<u>LF BN/HC 60 I C 10 D 1.X /-</u>	<u>-L24</u>
Filter BN/H0 BH/H0 W V Size o LF: LFF: Opera	type LFF material o Betamic Betamic Stainles Stainles of filter or o 30, 60, 1 60, 110, atting press 100 bar	ron® (BN ron® (BN s steel v s steel fi element 110, 160 160, 24	N4HC) H4HC) vire me ibre t —— , 240, 3	330, 66						
	and size o	f conne	ction -							
Туре		Filter								
,,		30	60	110	160	240	330	660		
В	G ½	•								
<u>C</u>	G 3/4		•	•						
<u>E</u>	G1 1/4				•	•				
<u>F</u>	G1 ½						•	•		
BN/HO W: Type Y A B C D Type 1 Modif X Suppl B L LED	light with 2 light e 4 pressure FPM sea	g indication plug ing plug electrication is details cracking in approprieting cerelease als	3, 5, 25, 8 ator — g in indical las always pressuoriate voliodes ue/oil dra	s supplure (e.goltage (up to 24ain screen	port port r other se brock	8V, 110	withou V, 220	o/ ut detail: V) 330 and	s = without bypass valve	
Size -	EPLACEN 0060, 0110				0660				0060 D 010 BN4HC	: /-V
Туре		,		, ,						
BN4H W: Filter	ion rating C, BH4HC material – C, BH4HC	, V:	003,	005, 0 050, 1	10, 020 00, 200	0				
Suppl	ementary for descrip	details								
	PLACEM		•	-	ICATO	R			<u>VM</u> 5 D. X /-	-L24
Type (of indicato	or					eration	al press		
5 9	ure setting standard fo standard fo	or LF filte	ers 5 ba		othe	rs on re				
D (of clogging see Point	2.1)								
X 1	he latest v	ersion is	alway	s suppl	lied					
Suppl L, Ll	ementary ED, V, W (f	details or descr	iptions	, see p	oint 2.1	1)				

3. FILTER CALCULATION / **SIZING**

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

$$\begin{array}{ll} \Delta p_{total} &= \Delta p_{housing} + \Delta p_{element} \\ \Delta p_{housing} &= (see\ Point\ 3.1) \end{array}$$

$$\Delta p_{\text{element}} = Q \cdot \frac{SK^*}{1000} \cdot \frac{\text{viscosity}}{30}$$
(*see Point 3.2)

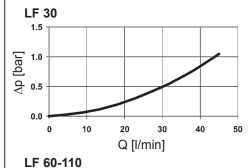
(*see Point 3.2)

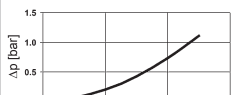
For ease of calculation, our Filter Sizing Program is available on request free of charge.

NEW: Sizing online at www.hydac.com

3.1 Ap-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 mm²/s. In this case, the differential pressure changes proportionally to the density.





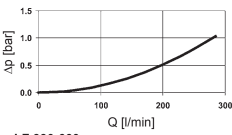
Q [l/min]

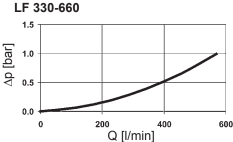
100

150

50

LF 160-240



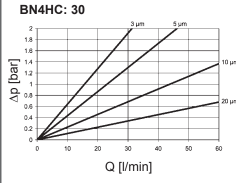


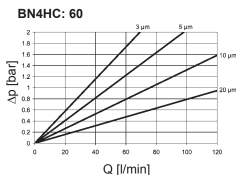
LFF Δp -Q housing curves on request!

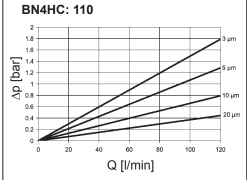
3.2 GRADIENT COEFFICIENTS (SK) FOR FILTER ELEMENTS

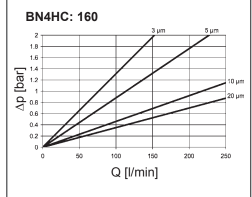
The gradient coefficients in mbar/(I/min) apply to mineral oils with a kinematic viscosity of 30 mm²/s. The pressure drop changes proportionally to the change in viscosity.

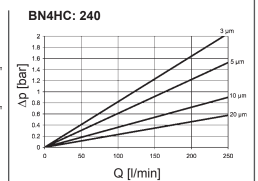
LF/	V				W	ВН4НС			
LFF	3 µm	5 µm	10 µm	20 µm	-	3 µm	5 µm	10 µm	20 µm
30	18.0	13.0	7.4	3.7	3.367	91.2	50.7	36.3	19.0
60	16.0	11.0	6.5	3.3	1.683	58.6	32.6	18.1	12.2
110	8.3	6.0	4.2	2.1	0.918	25.4	14.9	8.9	5.6
160	4.5	3.2	2.3	1.4	0.631	16.8	10.4	5.9	4.4
240	3.2	2.4	1.9	1.1	0.421	10.6	6.8	3.9	2.9
330	2.1	1.5	1.3	8.0	0.307	7.7	4.5	2.8	2.0
660	1.1	0.9	0.6	0.3	0.153	3.3	1.9	1.0	0.9

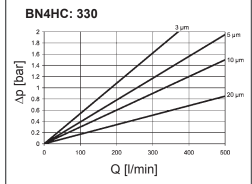


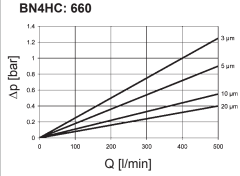




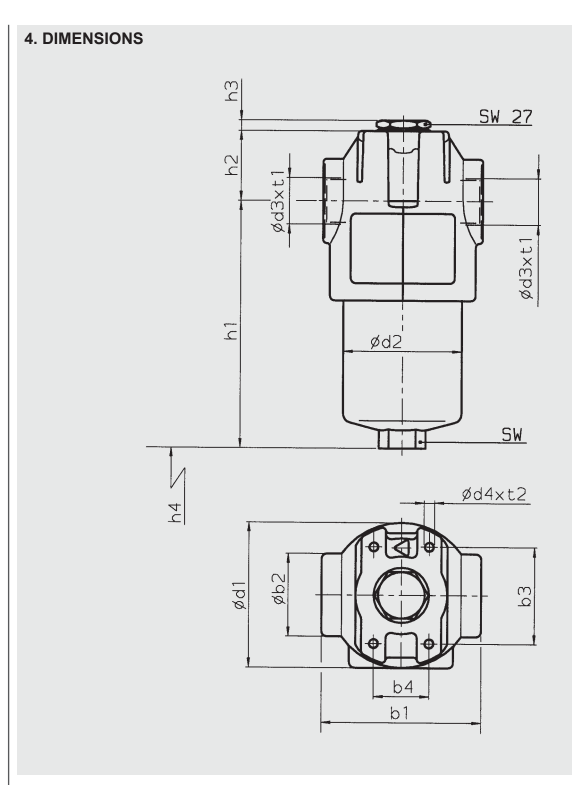












LF / LFF	b1	b2	b3	b4	d1	d2	d3	d4	h1	h2	h3	h4	SW	t1	t2	Weight including element [kg]	Volume of pressure chamber [I]
30	69	36	45	30	67	52	G1/2	M5	125.5	31	7	75	24	15	8	0.8	0.13
60	90	48	56	32	84	68	G3/4	M6	137.5	39	6	75	27	17	9	1.5	0.24
110	90	48	56	32	84	68	G3/4	M6	207.0	39	6	75	27	17	9	1.8	0.42
160	125	65	85	35	116	95	G1¼	M10	190.5	46	6	95	32	21	14	3.7	0.60
240	125	65	85	35	116	95	G1¼	M10	250.5	46	6	95	32	21	14	4.3	0.80
330	159	85	115	60	160	130	G1½	M12	252.5	50	6	105	36	23	17	8.0	1.50
660	159	85	115	60	160	127	G1½	M12	417.5	50	6	105	36	23	17	11.0	3.00

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.

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