# YDAO INTERNATIONAL



## **Inline Filter FLN** to DIN 24550

up to 400 l/min, up to 25 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.

Standard equipment:

- without bypass valve
- oil drain plug
- connection for a clogging indicator

#### 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

		Betamicron® BN4HC					
FLN	3 µm	6 µm	10 µm	25 µm			
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			

Filter elements are available with the following pressure stability values: Betamicron® (BN4HC): 20 bar Wire mesh (W/HC): 20 bar

### 1.3 FILTER SPECIFICATIONS

Nominal pressure	25 bar		
Fatigue strength	At nominal pressure 10 <sup>6</sup> cycles from 0 to nominal pressure		
Temperature range	-30 °C to +100 °C		
Material of filter head	Aluminium		
Material of filter bowl	Aluminium		
Type of indicator	VM (Diff. pressure indicator up to 210 bar operating pressure) VD (Diff. pressure indicator up to 420 bar operating pressure - only for types LE and LZ)		
Pressure setting of the clogging indicator	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

As inline filter

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

With bypass valve

#### 1.7 SPARE PARTS

See Original Spare Parts List

## 1.8 CERTIFICATES AND APPROVALS On request

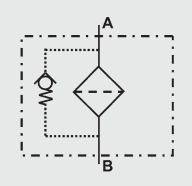
### 1.9 COMPATIBILITY WITH **HYDRAULIC FLUIDS ISO 2943**

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

### 1.10 MAINTENANCE INSTRUCTIONS

- 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.

### Symbol for hydraulic systems



### 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:

$$\begin{array}{ll} \Delta p_{\text{total}} &= \Delta p_{\text{housing}} + \Delta p_{\text{element}} \\ \Delta p_{\text{housing}} &= (\text{see Point 3.1}) \\ \Delta p_{\text{element}} &= Q \bullet \frac{\text{SK*}}{1000} \bullet \frac{\text{viscosity}}{30} \\ &\quad (\text{*see point 3.2}) \end{array}$$

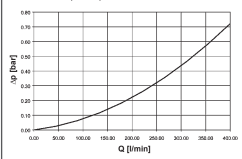
For ease of calculation, our Filter Sizing Program is available on request free of charge.

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

### 3.1 $\Delta$ p-Q HOUSING CURVES BASED **ON ISO 3968**

The housing curves apply to mineral oil with a density of 0.86 kg/dm<sup>3</sup> and a kinematic viscosity of 30 mm<sup>2</sup>/s. In this case, the differential pressure changes proportionally to the density.

### FLN 160, 250, 400

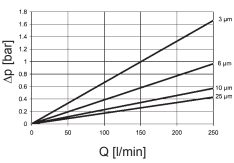


### 3.2 GRADIENT COEFFICIENTS (SK) FOR FILTER ELEMENTS

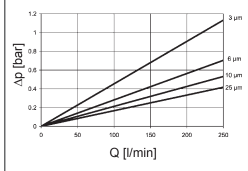
The gradient coefficients in mbar/(I/min) apply to mineral oils with a kinematic viscosity of 30 mm<sup>2</sup>/s. The pressure drop changes proportionally to the change in viscosity.

FLN		W/HC			
	3 µm	6 μm	10 µm	25 µm	_
160	7.9	5.1	3.4	2.6	0.168
250	5.1	3.2	2.1	1.7	0.101
400	3.2	2.0	1.3	1.0	0.068

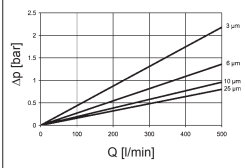




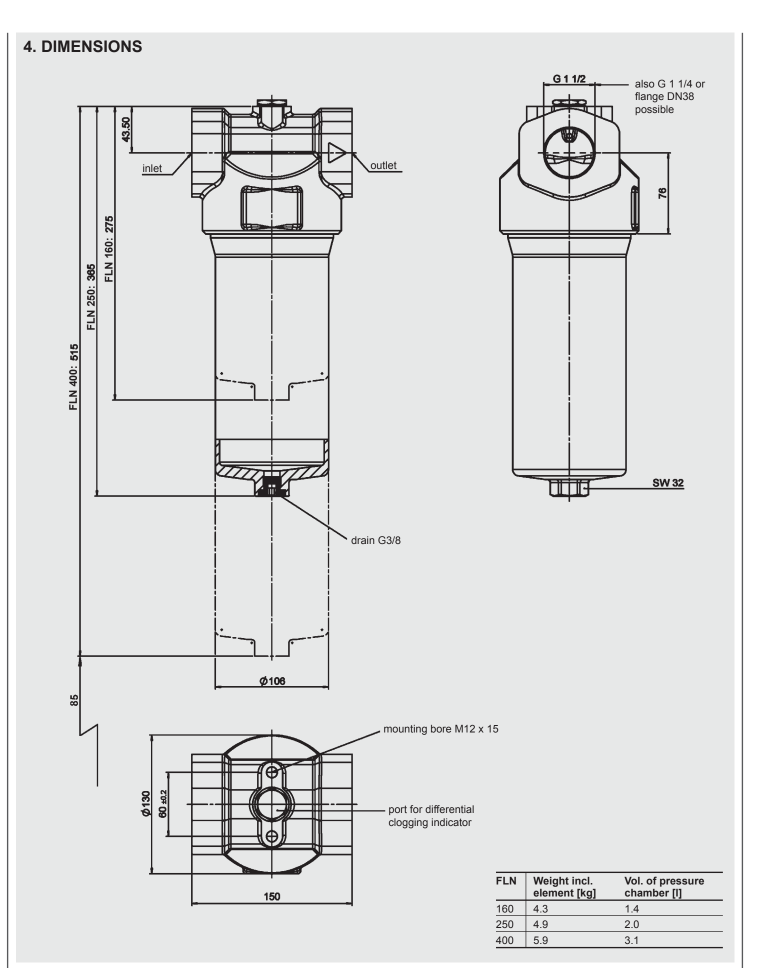
### **BN4HC: FLN 250**



#### **BN4HC: FLN 400**







### **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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