# DACINTERNATIONAL



## **1. TECHNICAL SPECIFICATIONS**

#### **1.1 FILTER HOUSING** Construction

The filter housings are designed in accordance with international regulations. They consist of a filter housing with cover plate. Standard equipment:

- bypass valve
- 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

(BN4AM):

Aquamicron<sup>®</sup> (AM):

#### **Contamination retention capacities** in g

Betamicron <sup>®</sup> (BN4HC)								
SSRF	Elements	3 µm	5 µm	10 µm	20 µm			
160	1x0160 R	18.6	20.7	24.9	28.1			
	B	etamicr	on® (BN	I4HC)				
SSRFE	DElements	3 µm		10 µm	20 µm			
160	2x0160 R	18.6	20.7	24.9	28.1			
Filt	Filter elements are available with the							
follo	owing pres	ssure s	stability	values	S:			
Bet	Betamicron <sup>®</sup> (BN4HC): 20 bar							
ECOmicron <sup>®</sup> (ECON2): 10 bar								
Wire mesh (W/HC): 30 bar								
Stainless steel fibre (V): 210 bar								
Betamicron <sup>®</sup> /Aquamicron <sup>®</sup>								

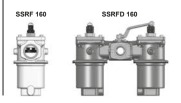
R 18.6 2	0.7	24.9	28.′	<ul> <li>Com</li> </ul>
ents are ava	ailabl	e with	the	Biode
ressure stal	oility '	values	5:	VDM
<sup>®</sup> (BN4HC)	:		0 bar	• Fire-
n® (ECON2	):		0 bar	and
(W/HC):		3	0 bar	
teel fibre ()	/).	21	0 bar	<ul> <li>Oper</li> </ul>

10 bar

10 bar

# **Return Line Filter SSRF and Change-Over Return Line Filter** SSRFD

up to 150 l/min, up to 25 bar



## **1.3 FILTER SPECIFICATIONS**

Nominal pressure	25 bar
Temperature range	-10 °C to +100 °C
Material of filter housing and cover plate	Stainless steel BS 3146-ANC4BFC
Type of clogging indicator	VR Connection thread G <sup>1</sup> / <sub>2</sub> (return line indicator up to 25 bar operating pressure)
Pressure setting of clogging indicator	2 bar (others on request)
Bypass cracking pressure	3 bar (others on request)
<b>1.4 SEALS</b> NBR (=Perbunan)	<ul><li><b>1.10 IMPORTANT INFORMATION</b></li><li>Filter housings must be earthed.</li></ul>
1.5 INSTALLATION Tank-top filter 1.6 SPECIAL MODELS AND ACCESSORIES On request	<ul> <li>When using electrical clogging indicators, the electrical power supply to the system must be switched off before removing the clogging indicator connector.</li> </ul>
<ul> <li>1.7 SPARE PARTS See Original Spare Parts List</li> <li>1.8 CERTIFICATES AND APPROVALS On request</li> <li>1.9 COMPATIBILITY WITH HYDRAULIC FLUIDS ISO 2943</li> <li>Hydraulic oils H to HLPD DIN 51524</li> <li>Lubrication oils DIN 51517, API, ACEA, DIN 51515, ISO 6743</li> <li>Compressor oils DIN 51506</li> <li>Biodegradable operating fluids VDMA 24568 HETG, HEES, HEPG</li> <li>Fire-resistant fluids HFA, HFB, HFC and HFD</li> <li>Operating fluids with high water content (&gt; 50 % water content) on</li> </ul>	Symbol for hydraulic systems SSRF A A A A A A A A A A A A A A A A A A A
request	SSRFD A 



**B2** 

**B1** 

	DDEL CODE (also order example) SSRF BN/H	<u> 10 16</u>	<u>50</u> D I	≡ <u>10</u> D	1.X	<u>/-L24</u>			
Filter t	ype								
SSRF	Single filter O Change-over filter								
	Filter material of element								
	ECOmicron <sup>®</sup> (ECON2)								
V W/HC	Stainless steel fibre Wire mesh								
AM	Aquamicron®								
Size of	Betamicron®/Aquamicron® (BN4AM) f <b>filter or element</b> SSRFD: 160								
	ting pressure								
D V	= 25 bar								
•	<ul> <li>7 bar (for SSRF/SSRFD with clogging indicator up to max. 7 bar operating pressure)</li> <li>nd size of connection</li> </ul>								
Туре	Port Filter size 160								
D	G1 •								
Ν	NPT 1"								
Ι	SAE DN 25 (1") •								
	on rating in μm , ECO, V: 3, 5, 10, 20 P/HC: 10, 20 AM: 40 25, 50, 100, 200 BN/AM: 3, 10								
Туре о	f clogging indicator								
Y p A s	lastic blanking plug in indicator port teel blanking plug in indicator port								
B v	isual for other clogging indicators								
	isual and electrical								
Туре с	ode								
2 S	itandard indicator port in cover itandard indicator port in cover + 2 secondary take-off ports (¼ NPTF) in housing								
	cation number — ne latest version is always supplied								
	ementary details								
B. KB	cracking pressure of bypass (e.g. B6 = 6 bar) without bypass valve								
L	light with appropriate voltage (24, 48, 110, 220 Volt) only for clogging indicate	ors							
LED EX/EN	2 light-emitting diodes up to 24 Volt type "D" C electrical clogging indicator EX version (Eexd IIC T6; with IP66 junction box M20x1.5)								
EX/FL	electrical clogging indicator EX version (Eexd IIC T6; with flying lead – 2m or 10m)								
IS/ENC	c intrinsically safe electrical clogging indicator with IP66 junction box (M20x1.5 cable entry) intrinsically safe electrical clogging indicator (with flying leads – 2m or 10m)								
V	FPM seals								
2.2 RE	PLACEMENT ELEMENT		<u>0160</u>	R <u>010</u>	BN4H	<u>C /-V</u>			
<b>Size</b> — 0160									
Type –									
R Filtrati	on rating in μm —								
BN4HC	C, ECON2, V: 003, 005, 010, 020 P/HC: 010, 020 AM: 040 025, 050, 100, 200 BN4AM: 003, 010								
W/HC: Filter r	025, 050, 100, 200 BN4AM: 003, 010								
BN4HC	C, ECON2, V, W/HC, P/HC, BN4AM, AM								
	ementary details					]			
	lescriptions, see Point 2.1)								
2.3 RE	PLACEMENT CLOGGING INDICATOR			<u>VR</u> 2	2 p.x	<u>/-L24</u>			
<b>Type</b> – VR re	eturn line indicator up to 25 bar operating pressure								
Pressu	ire setting								
2 s <sup>-</sup> Type o	tandard 2 bar, others on request f clogging indicator								
D (see point 2.1) Modification number									
	cation number ————————————————————————————————————								
Supple	D, V (for descriptions, see point 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:

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

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

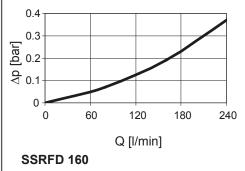
For ease of calculation, our Filter Sizing Program is available on request free of charge.

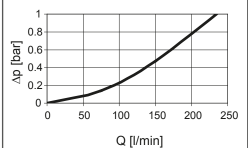
#### NEW: Sizing online at <u>www.hydac.com</u> 3.1 △p-Q HOUSING CURVES BASED

## ON ISO 3968

The housing curves apply to mineral oil with a density of 0.86 kg/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.





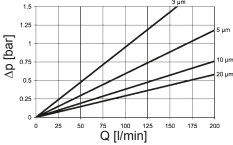


### 3.2 GRADIENT COEFFICIENTS (SK) FOR FILTER ELEMENTS

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.

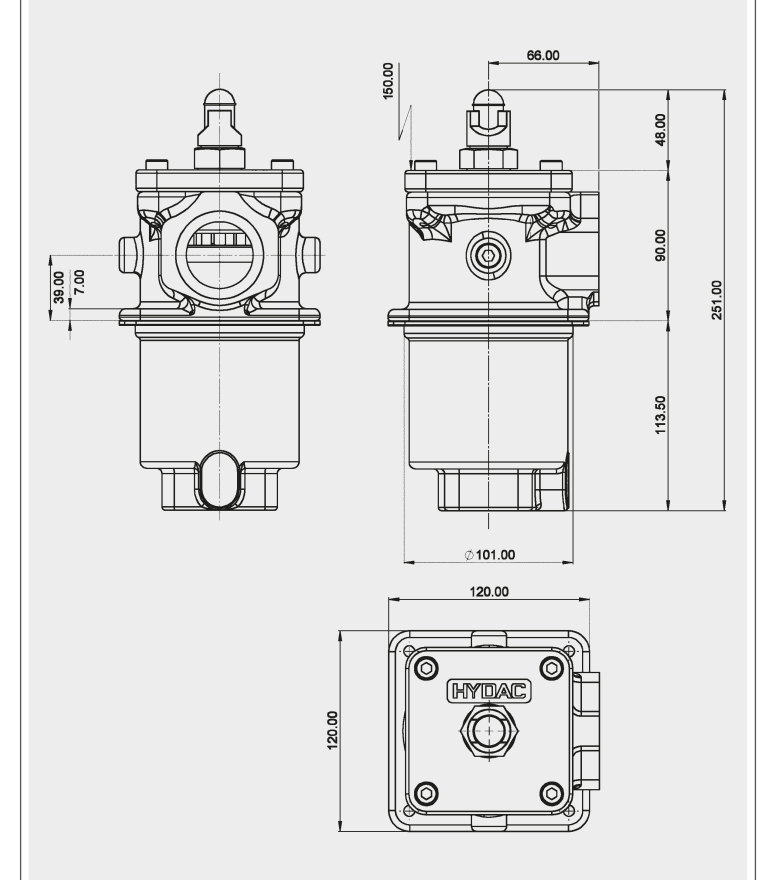
SSRF/	V				W/HC	ECON2			
SSRFD	3 µm	5 µm	10 µm	20 µm	_	3 µm	5 µm	10 µm	20 µm
160	4.9	3.5	2.4	1.5	0.348	9.5	5.9	3.8	2.9

### BN4HC: SSRF/SSRFD 160



## 4. DIMENSIONS

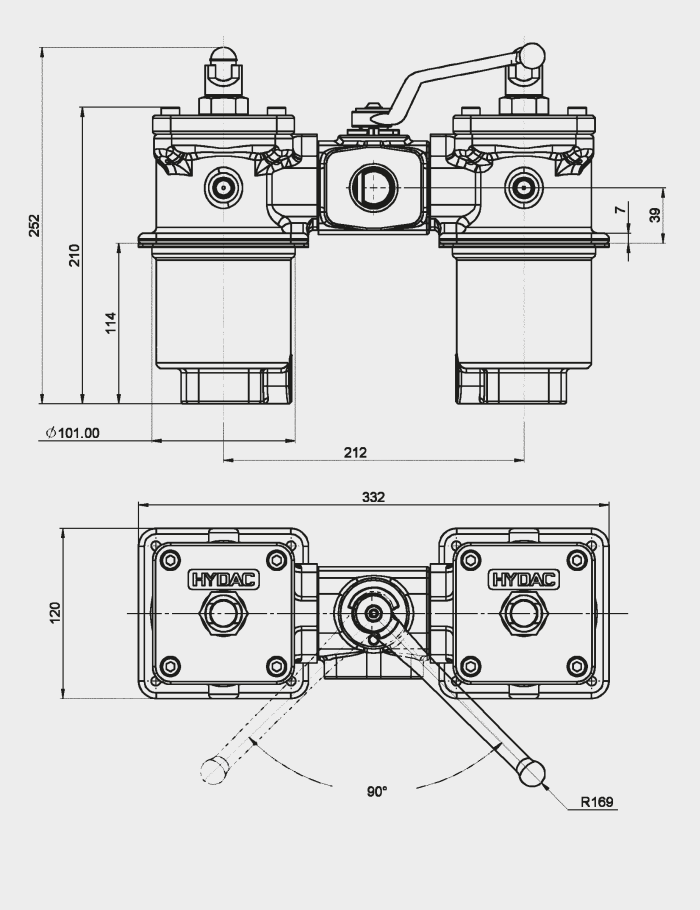
#### **SSRF 160**



SSRF	Weight incl. element [kg]	Volume of pressure chamber [l]
160	1.5	0.90

E 7.129.1/04.15

SSRFD 160



SSRFD	Weight incl. element [kg]	Volume of pressure chamber [l]
160	4.1	2.0

E 7.129.1/04.15

## NOTES

NOTES		

## 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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