## HYDAC

### INTERNATIONAL



# Return Line Filter RF up to 15000 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 housing and a threaded cover plate. Standard equipment:

- bypass valve in the element. For RF 450/580 the bypass valve is built into the cover plate as standard.
- 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

### Number of filter elements

RF	Elements
30	1x0030R
60	1x0060R
110	1x0110R
160	1x0160R
240	1x0240R
330	1x0330R
450	1x0450R
580	1x0580R
660	1x0660R
950	1x0950R
1300	1x1300R
2500	3x0850R
4000	5x0850R
5200	4x1300R
6500	5x1300R
7800	6x1300R
15000	10x1300R

Filter elements are available with the following pressure stability values:

Optimicron® (ON): 20 bar Paper (P/HC): 10 bar Stainl. st. wire mesh (W/HC): 20 bar Stainless steel fibre (V): 210 bar

Betamicron®/Aquamicron®
(BN4AM): 10 bar
Aquamicron® (AM): 10 bar

#### 1.3 FILTER SPECIFICATIONS

Nominal pressure	RF 30, 2500 to 15000: RF 450 and 580:	16 bar
	RF 60 to 1300:	25 bar
Temperature range	-10 °C to +100 °C	
Material of filter housing and cover plate	RF 30: RF 60 to 580: RF 660 to 1300: RF 2500 to 15000:	PA 66 Aluminium EN-GJS-400-15 Welded steel
Type of clogging indicator	VR Connection thread (return line indicat operating pressure	or up to 25 bar
	VM Differential pressu only for RF 450 ar	
Pressure setting of clogging indicator	2 bar (others on reque	st)
Bypass cracking pressure	3 bar (others on reque	st)

#### 1.4 SEALS

NBR (=Perbunan)

### 1.5 INSTALLATION

Tank-top or inline filter. RF 450 and 580 are also suitable for horizontal installation (with check valve)

### 1.6 SPECIAL MODELS AND ACCESSORIES

On request

### 1.7 SPARE PARTS

See Original Spare Parts List

### 1.8 CERTIFICATES AND APPROVALS On request

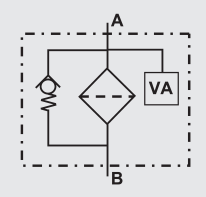
### 1.9 COMPATIBILITY WITH HYDRAULIC FLUIDS ISO 2943

- 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
- 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 must be flexibly mounted and not fixed rigidly to the floor or used as a pipe support.

### Symbol for hydraulic systems



VA = clogging indicator

RF ON 330 D L 10 D 1 . X /-L24

2. MODEL CODE (also order example)

### 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:

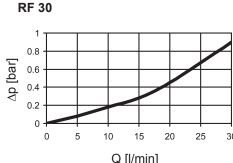
$$\begin{array}{ll} \Delta p_{total} &= \Delta p_{housing} + \Delta p_{element} \\ \Delta p_{housing} &= (see \ Point \ 3.1) \\ \Delta p_{element} &= Q \cdot \frac{SK^*}{1000} \cdot \frac{viscosity}{30} \\ & (*see \ point \ 3.2) \end{array}$$

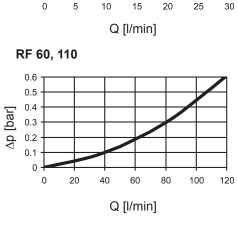
For ease of calculation, our Filter Sizing Program is available on request free of charge.

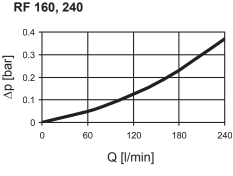
NEW: Sizing online at www.hydac.com

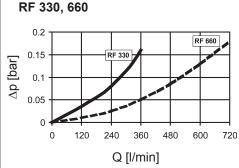
### 3.1 Ap-Q HOUSING CURVES BASED **ON ISO 3968**

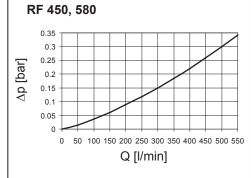
The housing curves apply to mineral oil with a density of 0.86 kg/dm3 and a kinematic viscosity of 30 mm<sup>2</sup>/s. In this case, the differential pressure changes proportionally to the density.

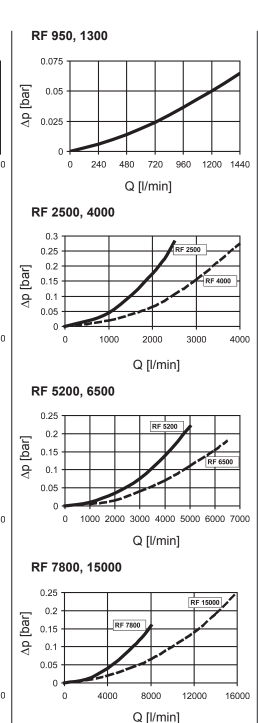


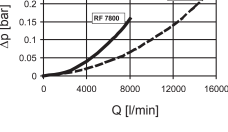












**3.2 GRADIENT COEFFICIENTS (SK) FOR FILTER ELEMENTS**The gradient coefficients in mbar/(I/min) apply to mineral oils with a kinematic viscosity of 30 mm²/s. The pressure drop changes proportionally to the change in viscosity.

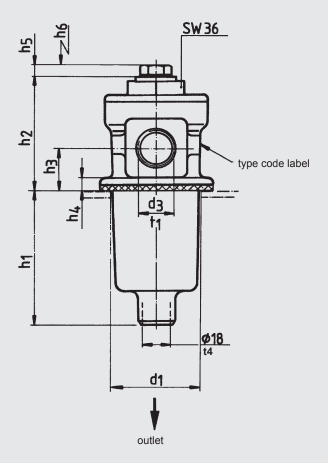
RF	ON		1	'	1	
	1 µm	3 µm	5 μm	10 µm	15 µm	20 µm
30	89.8	68.4	43.9	26.8	16.8	14.7
60	47.2	23.6	17.2	9.82	9.01	6.85
110	22.3	13.1	8.87	5.40	4.26	3.24
160	16.0	8.00	5.68	3.22	2.69	2.32
240	10.4	5.18	3.66	2.27	1.84	1.41
330	8.09	3.72	2.73	1.48	1.28	1.02
450	6.33	3.17	2.30	1.40	1.00	0.85
580	2.49	1.23	0.90	0.53	0.40	0.34
660	3.57	1.69	1.21	0.67	0.57	0.45
950	2.39	1.03	0.79	0.48	0.38	0.31
1300	1.72	0.72	0.59	0.35	0.32	0.22

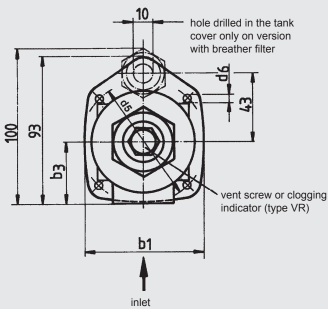
RF	V				W/HC
	3 µm	5 μm	10 µm	20 μm	-
30	19.4	14.2	7.9	3.8	_
60	15.9	9.3	5.4	3.3	0.611
110	7.6	5.1	3.0	2.0	0.30
160	4.9	3.5	2.4	1.5	0.193
240	3.2	2.6	1.7	1.2	0.123
330	2.1	1.7	1.1	8.0	0.195
450	1.7	1.3	0.9	0.6	0.165
580	0.7	0.5	0.3	0.3	0.065
660	1.0	8.0	0.6	0.4	0.067
950	0.7	0.6	0.4	0.2	0.048
1300	0.5	0.4	0.3	0.2	0.034

#### Tank requirements

- 1. In the filter contact area, the tank flange should have a maximum flatness of 0.3 mm and  $\text{Ra } 3.2 \, \mu\text{m}$  maximum roughness.
- 2. In addition, the contact area should be free of damage and scratches.
- 3. The fixing holes of the tank flange must be blind, or stud bolts with threadlocker must be used to fix the filter.
- 4. Both the tank sheet metal and/or the filter mounting flange must be sufficiently robust so that neither deform when the seal is compressed during tightening.

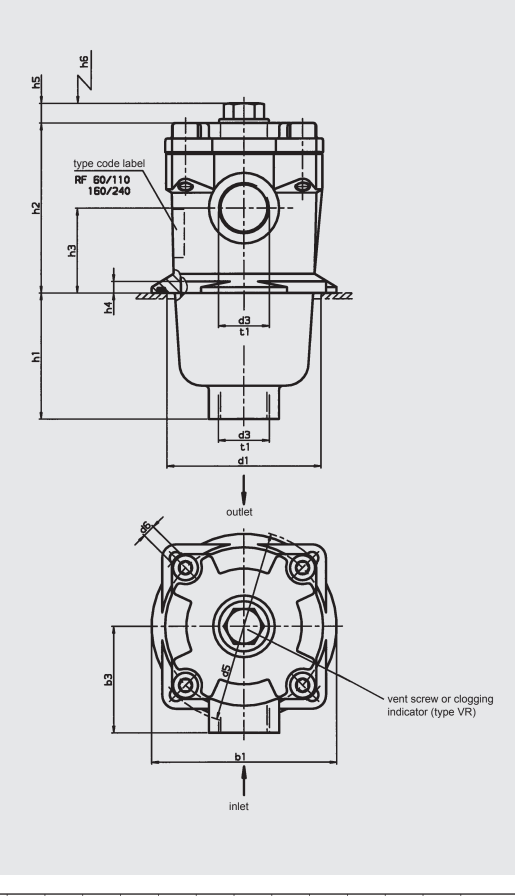
**RF 30** 





	RF	b1	b3	d1	d3 <sup>1)</sup>	d5	d6 <sup>2)</sup>	h1	h2	h3	h4	h5	h6	t1	t4	Weight including element [kg]	Volume of pressure chamber [l]
١	30	71	38	60	G ½	78	M4	86	70	27	8	11	90	14	14	0.4	0.18

<sup>1)</sup> Threaded port to ISO 228 / 2) Mounting hole for screw



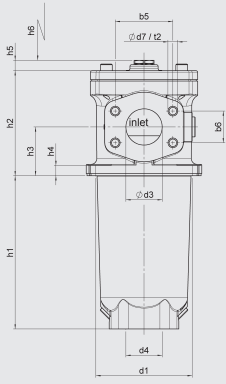
RF	b1	b3	d1	d3 <sup>1)</sup>	d5	d6 <sup>2)</sup>	h1	h2	h3	h4	h5	h6	t1	t4	Weight including element [kg]	Volume of pressure chamber [l]
60	96	55	80	G ¾	100	M5	66	88	44	6	12	80	17	-	0.9	0.40
110	96	55	80	G ¾	100	M5	133	88	44	6	12	145	17	-	1.1	0.60
160	126	72	106	G 11/4	135	M6	89	108	54	6	12	120	20	-	1.8	1.00
240	126	72	106	G 1¼	135	M6	150	108	54	6	12	180	20	-	2.2	1.40

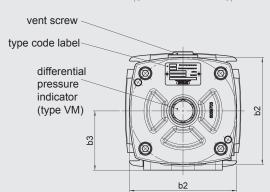
<sup>1)</sup> Threaded port to ISO 228 / 2) Mounting hole for screw

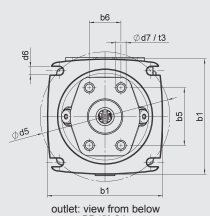
RF	b1	b2	b3	b5	b6	d1	d3	d4	d5	d6 <sup>1)</sup>	d7	h1	h2	h3	h4	h5	h6	t1	t2	t3		including element	Volume of pressure chamber [l]
330	150	126	85	77.8	42.9	135	G2 SAE DN 50 (2")	G2	170	M8	- M12	139	130	63	13	12	180	27	- 23	-	27	4.1	2.0
660	195	210	110	106.4	61.9	180	SAE DN 80 (3")	G3 SAE DN 80 (3")	220	M12	M16	246	203	83	13	8	320	-	28	18	28	31.0	6.8
950	250	244	135	120.7	69.9	208	SAE DN 90 (3½")	SAE DN 90 (3½")	290	M16	M16	252.5	225	93	13	8	385	-	20	20	-	44.5	10.3
1300	250	244	145	130.2	77.8	208	SAE DN 100 (4")	SAE DN 100 (4")	290	M16	M16	330.5	269	121	13	8	485	-	20	20	-	52.5	13.5

Filter connection for SAE flanges to SAE-J 518c / 3000 PSI  $\,$  /  $\,$  <sup>1)</sup> Mounting hole for screw





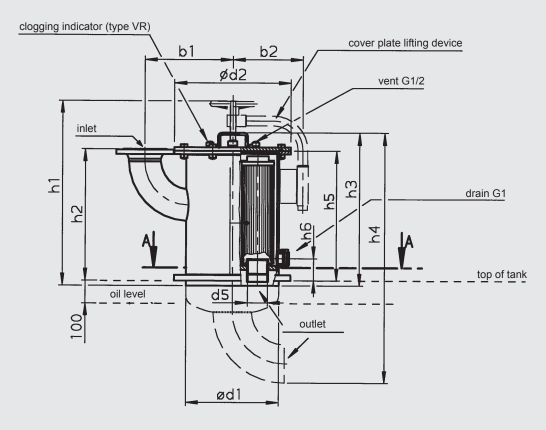


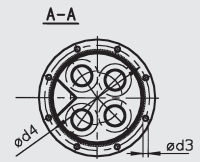


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RF	b1	b2	b3	b5	b6	d1	d3	d4	d5	d6 <sup>1)</sup>	d7	h1	h2	h3	h4	h5	h6	t1	t2	t3		l	Volume of pressure chamber [l]
450	156	144.5	80	77.8	42.9	130	SAE DN 50 (2")	SAE DN 50 (2")	175	M10	M12	207	142	66	14	14	345	-	22	22	-	6.6	2.7
580	156	144.5	80	77.8	42.9	130	SAE DN 50 (2")	SAE DN 50 (2")	175	M10	M12	507	142	66	14	14	645	-	22	22	-	9.4	4.7

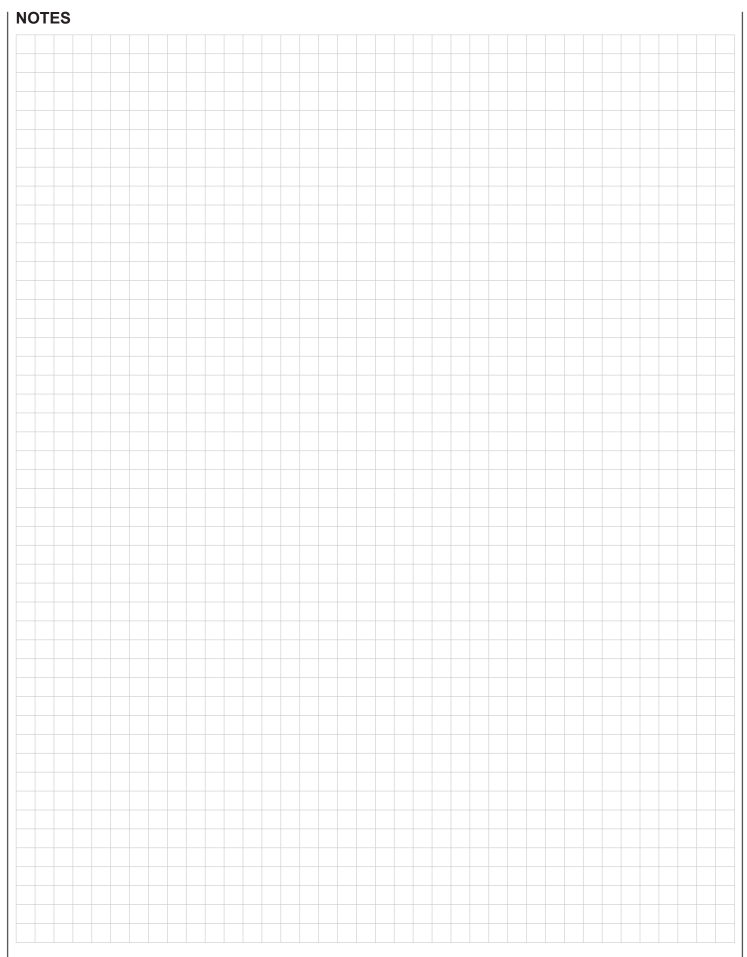
Filter connection for SAE flanges to SAE-J 518c / 3000 PSI / 1) Mounting hole for screw





### dimension h4 on request!

RF	Flange connection	h1	h2	h3	h5	h6	b1	b2	d1	d2	d3	d4	d5	No. of cover plate screws	Weight including element [kg]	Volume of pressure chamber [I]
2500	DIN DN 100 DIN DN 125	732	578 505	590	496	84	395 317	240	273	360	18	320	G2	8	55.3 58.3	26.0 29.0
4000	DIN DN 125 DIN DN 150	738	501 540	596	496	84	355 388	282	356	450	18	410	G2	12	97.3 101.3	44.0 48.0
5200	DIN DN 125 DIN DN 150	812	576 615	670	571	84	382 416	308	406	510	23	460	G3	8	119.1 126.1	64.0 68.0
6500	DIN DN 150 DIN DN 200	817	615 720	680	571	84	470 535	358	508	620	26	572	G3	8	175.1 186.1	98.0 108.0
7800	DIN DN 200 DIN DN 250	817	720 800	680	571	84	535 605	358	508	620	26	572	G3	8	187.1 202.1	108.0 126.0
15000	DIN DN 250 DIN DN 300	817	800 866	709	571	84	712 777	460	711	840	26	780	G3	12	329.1 382.1	224.0 247.0



### **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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