GYDAD INTERNATIONAL



1. TECHNICAL SPECIFICATIONS

1.1 FILTER HOUSING Construction

The filter housings are designed in accordance with international regulations. The SF filters consist of a filter housing and a bolt-on cover plate. The SFM and SFF filters consist of a filter head with filter bowl and bolt-on cover plate (on the SFF there is a foot valve in the base of the filter bowl). 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

The suction elements S are designed to be screwed into the suction line on pumps or inside tanks. The suction filter elements S.. are designed to be mounted simply onto the outside of the tank. Hoses and fittings must be supported to avoid any load on the connection. Elements can be changed very simply. It is essential that suction filter elements are always installed well below the minimum oil level. Standard equipment:

• without bypass valve

Filter elements are available with the following pressure stability values:

	-
Paper (P):	5 bar
Wire mesh (W):	5 bar



Elements:

1.3 FILTER SPECIFICATIONS Nominal pressure Suction operation -10 °C to +100 °C Temperature range Material of SF filter Cover plate: aluminium Housing: aluminium Material of SFM filter aluminium Cover plate: Filter head: aluminium polyamide Filter bowl: Material of SFF filter Cover plate: GGG40 Filter head: aluminium Filter bowl: steel Material of S elements Filter mesh: wire mesh End caps: polyamide Central tube: steel, zinc-plated Material of S., elements Filter mesh: wire mesh End caps: on request Central tube: on request VR Connection thread G ¹/₂ Type of clogging indicator V1/4 Conn. thread NPT (only SFF) Pressure setting of the clogging indicator 0.2 to 2 bar (others on request) Bypass cracking pressure 0.25 bar (SFF filter) 0.3 bar (SF and SFM filter) (others on request) Cracking pressure of bypass valve for 0.2 bar suction filter elements S (optional) 1.4 SEALS **1.10 IMPORTANT INFORMATION** NBR (= Perbunan) • Filter housings must be earthed. • When using electrical clogging **1.5 INSTALLATION** indicators, the electrical power supply As tank-top or inline filter. to the system must be switched off **1.6 SPECIAL MODELS AND** before removing the clogging indicator ACCESSORIES connector. On request Symbol for hydraulic systems **1.7 SPARE PARTS** SF, SFM, SFF See Original Spare Parts List Α **1.8 CERTIFICATES AND APPROVALS** On request VA **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 S elements 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



VA = clogging indicator

2. MODEL CODE (also order example) 2.1 COMPLETE FILTER Filter type	SF W 330 W L 10 UE 1.X /-V
W suction operation	
Type and size of connection	
Type Connection Filter size SF SF	
Filtration rating P: 10, 20 (not for SFF) W: 75, 125	
Type of clogging indicator	
Modification number X the latest version is always supplied	
Supplementary details KB without bypass valve V FPM seals W suitable for HFA and HFC emulsions	
2.2 REPLACEMENT ELEMENT FOR SF / SFM / SFF FILTERS	<u>0330</u> <u>RS</u> <u>075</u> W <u>/-V</u>
Size	
Filtration rating in μm P: 010, 020 (not for SFF) W: 075, 125 Filter material P. W	
Supplementary details SFF must be added to model code for SFF filter V, W (for descriptions, see Point 2.1)	
2.3 REPLACEMENT CLOGGING INDICATOR	<u>VR</u> 1 <u>UE</u> . X <u>/-V</u>
VR connection thread G ½ (only for SF and SFM filter) V1/4 connection thread NPT (only for SFF filter)	
Pressure setting 2 2 bar (for type E) 1 1 bar (for type UE) 0.2 0.2 bar (for type UF)	
Type of clogging indicator (see Point 2.1)	
X the latest version is always supplied	
V (for descriptions, see point 2.1)	

2.4 SUCTION FILTER ELEMENT S 0050 S 125 W /-B0.2 Size	3. FILTER CALCULATION / SIZING S AND S 3.1 ΔP-Q-GRAPHS FOR SUCTION FILTER ELEMENTS S (AT 30 MM ² /S) 75 μm
Supplementary details B0.2 special cracking pressure of bypass 0.2 bar; no details = standard	
2.5 SUCTION FILTER ELEMENT S. 0070 SGD 125 W Size 00040, 0060, 0070, 0110 Type SHB*suction filter element hose connection (38.1 and 32) SUI* suction filter element UN thread (1 1/16-12 UN) SG* suction filter element thread (6 %, G 1, G 1/2) Filtration rating in µm 125 Filter material W * for further details on the designation, please see point 5	C C

E 7.406.1/03.12

4. FILTER CALCULATION / SIZING SF, SFM, SFF

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:

$$\Delta p_{\text{total}} = \Delta p_{\text{housing}} + \Delta p_{\text{element}}$$
$$\Delta p_{\text{housing}} = (\text{see Point 4.1})$$

 $\Delta p_{element} = Q \cdot \frac{SK^*}{1000} \cdot \frac{Viscosity}{30}$ (*see point 4.2)

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

NEW: Sizing online at <u>www.hydac.com</u> 4.1 △p-Q HOUSING CURVES BASED

4.1 Δρ-Q HOUSING CURVES BASE 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.

















4.2 GRADIENT COEFFICIENTS (SK) FOR FILTER ELEMENTS (FOR SF/SFM/SFF FILTERS)

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

RS	W		
	75 µm	125 µm	
60	1.03	0.54	
110	0.52	0.26	
160	0.36	0.19	
240	0.25	0.13	
330	0.19	0.10	
400	0.20	0.16	
500	0.20	0.16	



























SF	b1	b3	b5	b6	d1	d3 ¹⁾	d4	d5	d6 ²⁾	d7	h1	h2	h3	h4	h5	h6	t1	t2	t4	Weight incl. element [kg]	Volume of pressure chamber [l]
60	96	55	-	-	80	G ¾	-	100	M5	-	63	88	44	6	12	80	17	-	-	0.9	0.4
110	96	55	-	-	80	G ¾	-	100	M5	-	130	88	44	6	12	145	17	-	-	1.1	0.6
160	126	72	-	-	106	G 1¼	-	135	M6	-	89	108	54	6	12	120	20	-	-	1.8	1.0
240	126	72	-	-	106	G 1¼	-	135	M6	-	150	108	54	6	12	180	20	-	-	2.2	1.4
330	150	85	- 77.8	- 42.9	135	G2 SAE DN 50	G2	170	M8	- M12	138	131	63	13	12	180	27	- 23	27	4.1	2.0

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



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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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