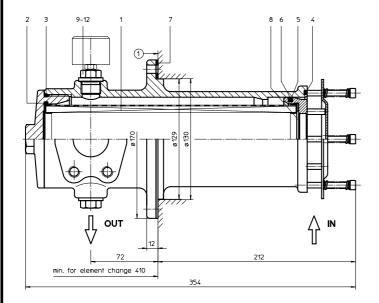
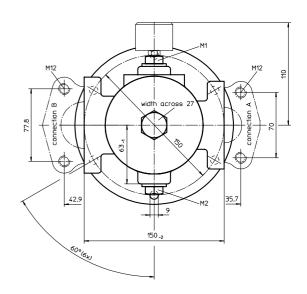
Sheet No. 1903 G

# **SUCTION FILTER** Series AS 220 DN 40 - 50





# 1. Type index:

# 1.1. Complete filter: (ordering example)

<b>AS. 220. 40G B.</b>			. <b> 0</b>  10  1	
1 series:				
AS = suction filter				
2 nominal size: 220				
3   filter-material and filter-	-finenes	s:		
80 G= 80 μm, 40 G= 40		less ste	el wire n	nesh,
other materials on reque 4 <b>resistance of pressure</b>		na far fi	ltor alon	nonti
- = not specified	unrerend	se for fi	iter elen	nent.
5 filter element design:				
B = both sides oper	า			
6 sealing material:				
P = Nitrile (NBR) V = Viton (FPM)				
<ul><li>V = Viton (FPM)</li><li>7 filter element specificat</li></ul>	tion			
- = standard				
VA = stainless steel				
8 connection:				
FS = SAE-flange con	nection 3	3000 PS	51	
9 no. of version: version	7	4	8	1
connection A type	-	FS	FS	
size	-	7	7	
connection B type	FS	-	FS	
size	8	-	8	
type: FS = SAE-f size: - = no con 7 = 1 ½ " 8 = 2 "	lange 30 nnection	00 PSI		
10 filter housing specifica	tion:			
= standard	_			
11 clogging indicator at M - = without	1:			
- = without O1 = visual, see	sheet-no	1616		
E40,25 = pressure sv			no. 1616	6
12 clogging indicator at M				
possible indicators see p	osition 1	1 of the	type ind	ex
V 11/07				
intornormon		Fried	lensstr	asse 41, 68

#### 1.2. Filter element: (ordering example)

01	AS. 220. 40G B
	1 2 3 4 5 6 7
1	series:
	01AS. = suction filter element according to INTERNORMEN factory specification
2	nominal size: 220
3	- 5 , 7 see type index complete-filter
6	sealing material:
	- = without

## 2. Accessories:

counter flange see sheet-no. 1652

mounting area

surface quality

flatness tolerance



weight: approx. 4,5 kg

Changes of measures and design are subject to alteration!



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#### 3. Spare parts:

item	qty.	designation	dimension	article-no.	
1	1	filter element	01AS.220		
2	1	O-ring	75 x 3	302215 (NBR)	304729 (FPM)
3	1	O-ring	88 x 3	304417 (NBR)	310266 (FPM)
4	1	O-ring	96 x 4	305190 (NBR)	308148 (FPM)
5	1	O-ring	78 x 3,5	311610 (NBR)	314696 (FPM)
6	1	sliding ring	20165-4	305194	
7	1	gasket	2 thick	305135	
8	1	sliding ring	20164-4	305199	
9	2	screw plug	G 1/2	309730	
10	2	gasket	A 21 x 26	309815	
11	1	clogging indicator, visual	O1	see sheet-no. 1616	
12	1	clogging indicator, electrical	E40,25	see sheet-no. 1616	

#### 4. Description:

The filter housing consists of high quality aluminium material.

The filter element consists of a star-shaped pleated filter material which is supported on the inside by a perforated core tube and is bonded to the end caps.

INTERNORMEN-Filter elements are known as elements with a high intrinsic stability and an excellent filtration capability, a high dirtretaining capacity and a long service life.

The AS-filters are horizotally or vertically mounted to the reservoir and connected directly to the suction-line.

Due to its practical design the suction filter is easy to service. When releasing the filter lid a plate valve closes the suction-inlet of the filter and prevents the return flow of dirt oil to the reservoir, respectively when mounted horizontally the flow out of the reservoir is prevented.

After the servicing respectively after changing the element the filter is again ready for operation.

According to the operating condition the filter could be equiped with different accessories (clogging indicators, counter flange etc.).

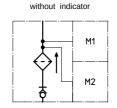
#### 5. Technical data:

temperature range:	-10°C to +80°C (for a short time +100°C)
connection system:	SAE-flange connection 3000 PSI
installation position:	optional
housing material:	G-AlSi10Mgwa DIN 1725 (3.2381.61)
sealing material:	Nitrile (NBR) or Viton (FPM), other materials on request
usable for following fluids:	petroleum-based fluids, lubrication fluids;
-	HW-emulsions and synthetic hydraulic fluids on request
volume tank:	1,61

volume tank:

Classified under the Pressure Equipment Directive 97/23/EC for mineral oil (fluid group 2), Article 3, Para. 3. Classified under ATEX Directive 94/9/EC according to specific application (see questionnaire sheet-no. 34279-4).

### 6. Symbols:





visual. O1

electrical . E4.-0.25



#### 7. Pressure drop flow curves:

Precise flow rates see 'INT-Expert-System Filter', respectively Ap-curves; depending on filter fineness and viscosity.

#### 8. Test methods:

Filter elements are tested according to the following ISO standards:

ISO 2941 Verification of collapse/burst resistance

- ISO 2942 Verification of fabrication integrity
- ISO 2943 Verification of material compatibility with fluids
- ISO 3723 Method for end load test
- Verification of flow fatigue characteristics ISO 3724
- Evaluation of pressure drop versus flow characteristics ISO 3968
- ISO 16889 Multi-pass method for evaluating filtration performance