

FS7 SERIES

Side wall mounting suction filters

Suction filter for mounting on the tank side wall. The shut-off valve allows filter element replacement without opening or emptying the reservoir. Flow rates up to 200 l/min.

HOUSING	tested according to NFPA T3.10.5.1*, ISO 10771*, ISO 3968					
CONNECTIONS:	G 1" - G 1 1/4" - G 1 1/2" SAE flange 1 1/2" 3000 psi					
MATERIALS:	Head: aluminium alloy Top cover: PA6 reinforced Seal: NBR					
BYPASS VALVE:	No by-pass or 0,3 bar setting					
I						
ELEMENT	tested according to ISO 11170, 2941, 2942, 2943, 3724, 3968,16889, 16908, 23181					
FILTER MEDIA:	Cellulose: C10 - C25 Wire mesh: T60 - T125 - T250 Inorganic microfiber: G40					
TEMPERATURE RANGE:	-30°C +100°C					
FLUID Compatibility:	Full with HH-HL-HM-HV HETG-HEES (acc. to ISO 6743/4). For use with other fluid please contact Filtrec Customer Service (info@filtrec.it).					







OVERALL DIMENSIONS

SINGLE PORT



TRIPLE PORT







MAIN PORT OPTIONS - D1





ORDERING INFORMATION

	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	
	FS	7	31	C10	В	B6F7M	B5	В	Μ	P	PSD	S	0	
SPARE E	LEMENT	S7	31	C10										
1. FILTER SERIES					F									
2. FILTER SIZE					S7									
3. FILTER SIZE					31									
4. FILTER MEDIA				(000	no elem	no element							
				(210	paper ß	10μm(c) >	• 2						
				(225	paper ß	25μm(c) >	• 2						
				T60		wire mesh 60 μm								
				I 	1125		sh 125	μm		_				
				(230 G40	glassfib	glassfiber $\beta_{35\mu m(c)} > 1.000$				-			
5. SEALS				*В	B NBR					*omitted for spare element				
6. MAIN PORT			Bć	B6F7M G 1 1/4"+1 1/2" SAE J518-3000 psi - M12					2					
					B7	G 1 1/2	2″							
7. ADDITIONAL PORTS				00	no addi	no additional ports								
					B5	2 x G 1	"							
8. BYPASS VALVE				0	no bypo	no bypass								
					В	0,3 bar								
9. MAGNET				0	no magnet									
					М	with mo	ignet							
10. INDICATOR PORT				P rear				 only fo	r "B5"addit	ional port				
					Т	right + i	rear + l	eft		only fo	r "00"addit	ional port		
11. INDICATOR			(000	no indicator				_					
				٨	٨PS	vacuum	gauge	scale 0÷	1 bar					
				F	PDS	vacuum	switch	-0,2 bar	SPDT					
12. CO	RROSION	I PROTEC	CTION		S	standar	d							
13. OPT	IONS				0	no optic	on							
					1	additior	nal port	s 2x G1"	plugged	only fo	r "B5"addit	ional port		

ACCESSORIES

LC24 LED connector for vacuum switch

The accessories must be ordered separately



PRESSURE DROP (Ap) INFORMATION FOR FILTER SIZING

The total Delta P through a filter assembly is given from Housing Δp + Element Δp . The max recommended total Δp for suction filters is 0,15 bar with clean element.

HOUSING PRESSURE DROP

The housing Δp is given by the curve of the considered model and port, in correspondence of the flow rate value.



ELEMENT PRESSURE DROP

The element Δp (bar) is given by the flow rate (l/min) multiplied by the factor in the table here below corresponding to the selected media and divided by 1000.

If the oil has a viscosity V1different than 32 cSt a corrective factor V1/32 must be applied. Example: 80 l/min with S731T60 and oil viscosity 46 cSt > $80 \times 0.075/1000 \times 46/32 = 0.009$ bar

	C10	C25	T60	T125	T250	G40
S731	0,375	0,100	0,075	0,050	0,003	0,110

EXAMPLE OF TOTAL Δp CALCULATION

FS731T60BB700BMTPSD with 80 l/min and oil 46 cSt Housing Δp 0,02 bar + element Dp 0,009 bar (80 x 0,075/1000 x 46/32) = total assembly Δp 0,029 bar

BYPASS VALVE PRESSURE DROP

The bypass value Δp is given by the curve of the considered model and setting, in correspondence of the flow rate value.



N.B. All the reported data have been obtained at our laboratory, according to specification ISO3968 with mineral oil having 32 cSt viscosity and density 0,875 Kg/dm³.



USER TIPS



SPARE SEAL KIT PART NUMBER

06.021.00312

INDICATOR TIGHTENING TORQUE

10 Nm

WARNING

NBR



Make sure that Personal Protective Equipment (PPE) is worn during installation and maintenance operation.

DISPOSAL OF FILTER ELEMENT

The used filter elements and the filter parts dirty of oil are classified as "Dangerous waste material": they must be disposed according to the local laws by authorized Companies.

INSTALLATION

- ▲ 1. the filter housing (2) must be properly positioned and well secured on the tank side wall through the fixing holes
- ▲ 2. the OUT port must be properly connected to the suction line
 - 3. verify that no tension is present on the filter after mounting
 - 4. enough space must be available for filter element replacement
 - 5. the visual clogging indicator must be in a easily viewable position
 - 6. when a electrical indicator is used, make sure that it is properly wired
 - 7. keep in stock a spare FILTREC filter element for timely replacement when required

OPERATION

- ▲ 1. the filter must work within the operating conditions of pressure, temperature and compatibility given in the first page of this data sheet
 - 2. the filter element must be replaced as soon as the clogging indicator signals at working temperature
 - 3. If no clogging indicator is mounted, replace the element according to the system manufacturer's recommendations

MAINTENANCE

- 1. before removing the top cover (1) from the housing (2), ensure that the system is switched off and there is no residual pressure in the filter
- unscrew the cover (1) by turning it anticlockwise
 remove the dirty element (5) by pulling it carefully
 - 4. fit a new FILTREC element(5), verifying the part number, particularly concerning the micron rating
 - 6. check the seal (4) conditions and replace if necessary
 - Iubricate the threads and screw completely the cover (1) in the filter housing by turning it clockwise
 - 8. the used filter elements cannot be cleaned and re-used



