



FR6 SERIES Tank top return filters

The FR6 filters are available with various configurations:

- With or without inbuilt air breather
- With 2, 4 or 6 tank mounting holes
- With or without supplementary inlet ports
- Flow rate up to 300 l/min

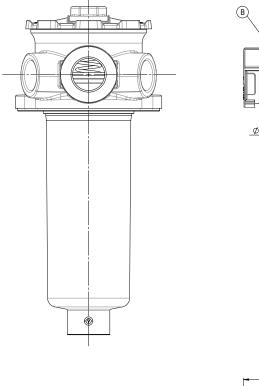
TECHNICAL INFORMATION

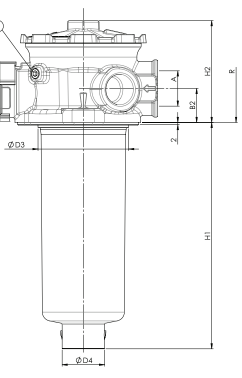
HOUSING	tested according to NFPA T3.10.5.1 , ISO3968
HYDRAULIC SYMBOL:	
PRESSURE:	Max operating: 10 bar
CONNECTION PORTS:	Main ports:G ¾ to 1 ¼Additional ports (optional):G ½ to 1
MATERIALS:	Head: aluminium alloy Bowl and top cover: PA6 reinforced Seals: NBR
BYPASS:	Inbuilt in the filter element B version 1,7 bar C version 3 bar
ELEMENT	tested according to ISO 2941, 2942, 2943, 3968, 16889, 23181
FILTER MEDIA:	Glassfiber: 7 - 12 - 16 - 21 μ m(c) $\beta_x \ge 1000$ Cellulose: 10 μ m Metal wire mesh: 60 μ m
DIFFERENTIAL COLLAPSE PRESSURE:	10 bar
OPERATING TEMPERATURE RANGE:	-25°C +100°C
FLUID COMPATIBILITY:	according to ISO 2943 for fluids HL, HM, HV, HFD-U: Full
	HEES, HEPG, HEPR, HETG, HFA, HFB, HFC, HFD-R, HFD-S, HFD-T: Contact Filtrec Customer Service

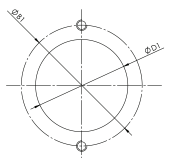


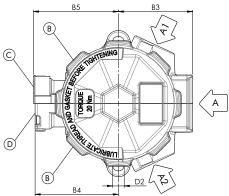
FR6 SERIES

2 MOUNTING HOLES









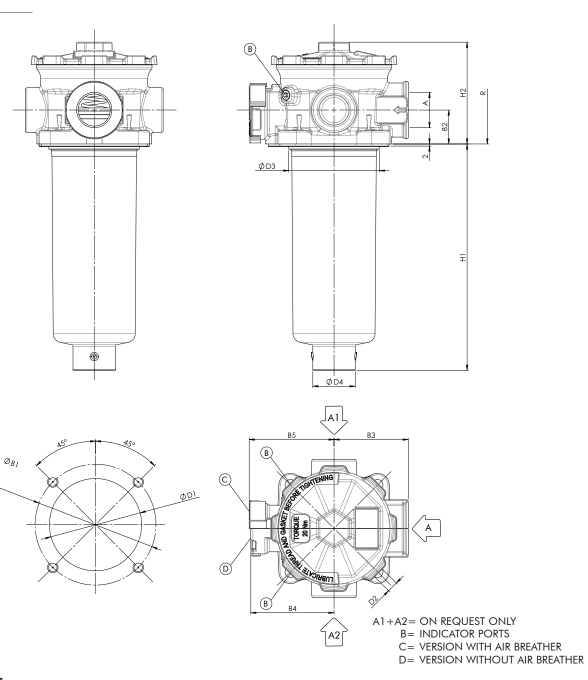
A1+A2= ON REQUEST ONLY B= INDICATOR PORTS C= VERSION WITH AIR BREATHER D= VERSION WITHOUT AIR BREATHER

NOMINAL SIZE

MODEL	А	A1-A2 Optional	Ø B1	B2	B3	B4	B5	Ø D1	D2	Ø D3	Ø D4	H1	H2	R	WEIGHT Kg
FR62R101												104	77	200	0,8
FR62R102	G 3/4	G 1/2	84 - 88	26	51	62	64	60 - 64	11	59	25	168	77	265	0,8
FR62R104												201	77	300	0,9
FR62R120	0.1											87	96	210	1,0
FR62R122	G 1	G 1	114 - 116	32	70	78	80	87 - 91	11	86	40	132	96	260	1,0
FR62R130	G 1 1/4		114 - 110	52	70	/0	00	07 - 71	11	00	40	214	96	340	1,1
FR62R131	,											318	96	440	1,2



4 MOUNTING HOLES

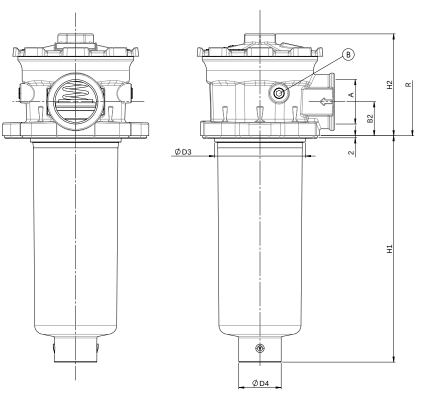


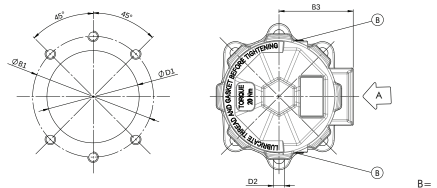
NOMINAL SIZE

MODEL	А	A1-A2 Optional	Ø B1	B2	B3	B4	B5	Ø D1	D2	Ø D3	Ø D4	H1	H2	R	WEIGHT Kg
FR64R101												104	77	200	0,9
FR64R102	G 3/4	G 1/2	84 - 88	26	51	62	64	60 - 64	11	59	25	168	77	265	0,9
FR64R104												201	77	300	1,0
FR64R120												87	96	210	1,1
FR64R122	G 1	G 1	114 - 116	32	70	78	80	87 - 91	11	86	40	132	96	260	1,1
FR64R130	G 1 1/4	0.1	114 - 110	02	,0	,0	00	0, 1,1		00	40	214	96	340	1,2
FR64R131												318	96	440	1,3



6 MOUNTING HOLES can fit both 2 or 4 holes tank mounting pattern





B= INDICATOR PORTS

NOMINAL SIZE

MODEL	А	Ø B1	B2	B3	B4	B5	Ø D1	D2	Ø D3	Ø D4	H1	H2	R	WEIGHT Kg
FR66R120	0.1										87		210	1,0
FR66R122	G 1	114 - 116	32	70	78	80	87-91	11	86	40	132	96	260	1,0
FR66R130	G 1 1/4		52	/0	70	00	07-71		00	40	214	70	340	1,1
FR66R131	,										318		440	1,2

HYDRAULIC DIVISION FR6 SERIES



ORDERING INFORMATION

1. 2. 3	3. 4	5.	6.	7.	8.	9.	10.	11.	12.
FR6 2 R	30	G15	В	В	B6	00	1	В	R9
SPARE ELEMENT	30	G15	В						
1. FILTER SERIES		FR6							
2. TANK MOUNTING H	OLES	2	2 holes						
		4	4 holes						
		6	2 + 4 ho	oles					
3. FILTER ELEMENT SERI	ES	R1							
4. FILTER SIZE		01-02-04	(available f	or 2 and 4	4 holes versio	on only)			
		20-22-30-31							
5. FILTER MEDIA		G06	7 μm _(c)	ß> 1.0	000				
		G10	12 μm _(c)						
		G15	16 μm _(c)						
		G25	21 µm _(c)	ß> 1.0	000				
		C10	10 μm						
		T60	60 µm						
6. BYPASS VALVE		В	1,7 bar						
		С	3 bar (for	glassfiber	and wire mest	n elements)			
7. SEALS		В	NBR						
8. MAIN PORT		B4	G 3/4	(for s	ize 01-02-04	4)			
		B5	G 1	([212			
		B6	G 1 1/4	(for s	ize 20-22-30)-31)			
9. ADDITIONAL PORTS		00	no addit	ional po	rt				
		B3	2 x G 1/	2 (for si	ze 01-02-04	.)			
		B5	2 x G 1	(for siz	ze 20-22-30-	31)			
10. INBUILT AIR BREATH	IER	0	no air br	eather					
		1	with air l	oreather	(not for FR6	6)			
11. INDICATOR PORTS		В	2 x G 1/	8					
12. CLOGGING INDICA	ATORS	000	without i	ndicator					
		R9 (MPB)	pressure	gauge	(for "B" bype	ass)			
		MPC			(for "C" bype				
		R13 (PDB)	pressure	switch	(for "B" bypc	iss)			
		R14 (PDC)	pressure	switch	(for "C" bype	ass)			
ACCESSORIES		LC24	LED con	nector fo	or pressure	switch			
The accessories must be	ordered	D\$350	Dipstick						
separately		ET0250	Extension	n tube 2	50 mm loi	ng	(for size 01-0)2-04)	
		ET0500			00 mm loi		101 3126 01-0		
		ET2250			50 mm loi	-	(for size 20-2	22-30-31)	
		ET2500			00 mm loi	ng	•	,	
		B610F03	Spare ai	r breath	er				

PRESSURE DROP (Ap) INFORMATION FOR FILTER SIZING

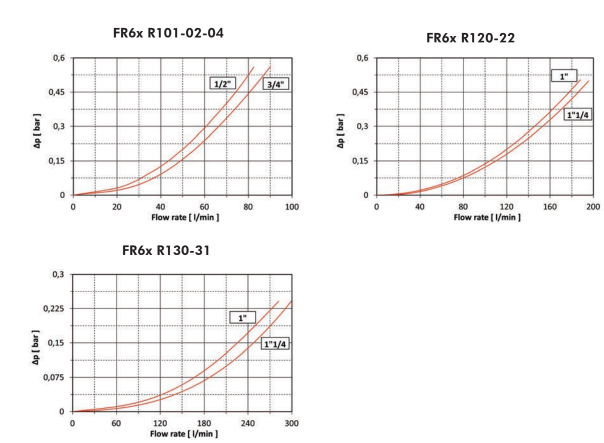
The total Delta P through a filter assembly is given from Housing Δp + Element Δp . The max recommended total Δp for return filters is 0,4 – 0,6 bar with clean element. For multiport versions, the housing Δp to be considered is the sum of the Δp through all the ports that can be used contemporarily.

N.B. All the reported data have been obtained at our laboratory, according to specification ISO3968 with mineral oil having 32 cSt viscosity at 40°C and specific gravity 0,872.

HOUSING PRESSURE DROP

FILTREC[®]

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 R130G10B and oil viscosity 46 cSt $> 80 \times 3,54/1000 \times 46/32 = 0,41$ bar

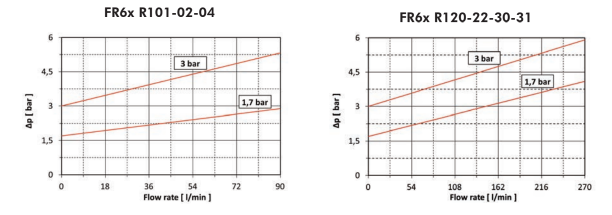
	G06	G10	G15	G25	C10	T60
R101	29,82	17,48	11,16	10,42	5,93	0,32
R102	15,19	8,64	5,49	5,06	2,88	0,35
R104	12,18	6,54	4,00	3,82	2,37	0,17
R120	15,39	10,77	7,02	7,15	5,52	2,15
R122	8,67	5,86	4,00	3,92	2,70	0,76
R130	5,66	3,54	2,29	2,25	1,64	0,49
R131	3,71	2,15	1,40	1,37	0,85	0,20

EXAMPLE OF TOTAL $\triangle p$ CALCULATION

FR62**R130**G10BB**B6**001B000 with **80** l/min and oil **46** cSt: Housing Δp 0,01 bar + element Δp 0,41 bar (80 x 3,54/1000 x 46/32) = total assembly Δp 0,42 bar

BYPASS VALVE PRESSURE DROP

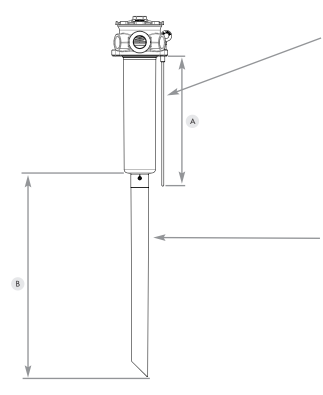
The bypass valve Δp is given by the curve of the considered model and setting, in correspondance of the flow rate value.





ACCESSORIES

These accessories fit all our standard models and must be ordered separately.



DIPSTICK for oil level detection

When reduced space available, one of the tank fixing hole can be used for a dipstick to check the oil level; it is supplied with a M10 bolt support.

DIPSTICK

Part nr.	Α
D\$350	350

EXTENSION TUBE

The flow from the filter must come out below the oil level to avoid possible generation of free air or foam. When necessary an extension tube can be fitted onto the knobs of the bowl end.

EXTENSION TUBE		
	Part nr.	В
fan eine 01 02 04	ET0250	250
for size 01, 02, 04	ET0500	500
for size 20, 22, 30, 31	ET2250	250
101 5120 20, 22, 50, 51	ET2500	500

AIR BREATHER



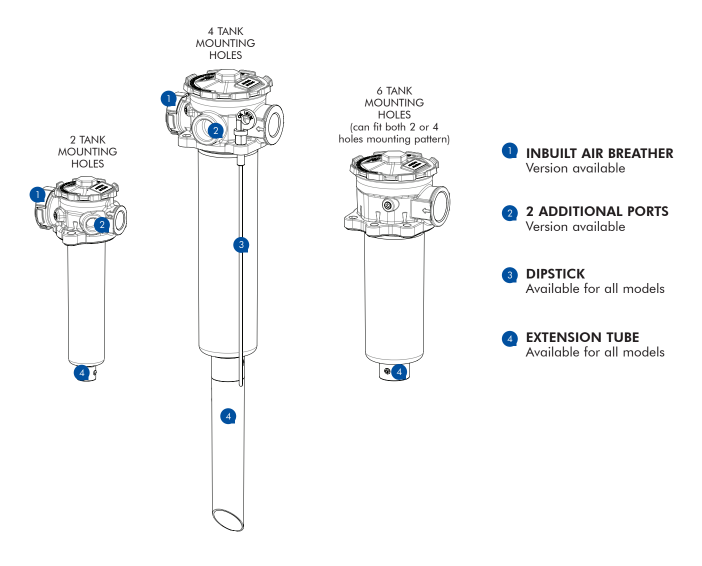
	TECH	INICAL DATA	
FILTRATION	FLOW RATE	DELTA P	REPLACEMENT PART NR.
3 µm	up to 300 NI/min	50 mbar	B610F03

N.B. we recommend to replace the air breather when replacing the oil filter element (when working in a very dirt environment, a more frequent air breather replacement could be necessary)



OVERVIEW

FR6 return filters are available to fit 2 (FR62) or 4 (FR64) tank mounting patterns; FR66 can fit both mounting patterns.



FR62 and FR64 are available in a version with inbuilt air breather for compact solution.

FR62 and FR64 are also available in multiport version with 2 extra IN ports for additional return flows in the same filter.

All the FR6 can fit as options:

- Extension tube to ensure flow outlet below the minimum oil level, thus avoiding formation of foam
- Dipstick for oil level detection, convenient in compact application avoiding the need of a side visual level gauge.



USER TIPS



COVER TIGHTENING TORQUE

20 Nm

INDICATOR TIGHTENING TORQUE

10 Nm

WARNING

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

DISPOSAL OF FILTER ELEMENT



INSTALLATION

- the gasket (7) must be properly positioned and the head (6) well secured on the tank lid through the fixing holes
- 2. the hose must be properly connected to the IN port
- 3. the OUT port must be clear (an extension tube could be fitted, if needed for having the outlet below the oil level)
 - 4. verify that no tension is present on the filter after mounting
 - 5. when present the air breather (8), it must be in a protected position
 - 6. enough space must be available for filter element replacement
 - 7. the visual clogging indicator must be in a easily viewable position
 - 8. when a electrical indicator is used, make sure that it is properly wired
 - 9. keep in stock a spare FILTREC filter element for timely replacement when required

OPERATION

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- the filter must work within the operating conditions of pressure, temperature and compatibility given in the first page of this data sheet
- the filter element must be replaced as soon as the clogging indicator signals at working temperature (in cold start conditions, oil temperature lower than 30°C, a false alarm can be given due to oil viscosity)
- 3. If no clogging indicator is mounted, replace the element according to the system manufacturer's recommendations

MAINTENANCE

- before removing the cover (1), ensure that the system is switched off and there is no residual pressure in the filter
 - 2. unscrew the cover (1) by turning it anti-clockwise and remove it
 - remove the spring (2) first, then the dirty element
 (4) and the bowl (5)
 - 4. clean the bowl (5) and fit a new FILTREC element (4), verifying the part number, particularly concerning the micron rating
 - 5. when fitting the new element (4), open its plastic protection on the open end side and insert it onto the spigot in the filter bowl, then remove completely the plastic protection
 - 6. check the O-ring (3) conditions and replace if necessary
 - 7. put the spring (2) in its position on the filter element
 - 8. screw the cover (1) by turning it clockwise, tighten at the recommended torque
 - 9. the used filter elements cannot be cleaned and re-used







