

FCR7F-1 SERIES

Tank top return filters

Return filter for mounting on the tank lid. Filtration from inside to outside.

Flow rates up to 400 l/min.



HOUSING

tested according to NFPA T3.10.5.1*, ISO 10771*,

ISO 3968

PRESSURE: Max operating: 10 bar

> 20 bar Burst:

G 1" - G 1 1/4" - G 1 1/2" CONNECTIONS:

MATERIALS: Head: aluminium alloy

> Top cover: PA6

Element holder: aluminium alloy Diffuser: stainless steel

Seal: NBR (FKM on request)

B version 1,7 bar **BYPASS VALVE:**

C version 3 bar

ELEMENT

tested according to ISO 11170, 2941, 2942, 2943,

3724, 3968, 16889, 16908, 23181

FILTER MEDIA: Inorganic microfiber

G03 - G06 - G10 - G15 - G25 - G40

Paper: C10 - C25 Wire mesh: T60

Synthetic: M05 - M10 - M15

BURST

10 bar PRESSURE:

TEMPERATURE

-30°C +100°C

RANGE:

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).

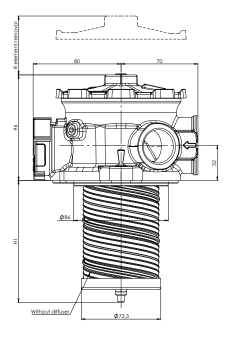
^{*} as reference method only for verifying the pressure fatigue resistance and establishing the burst pressure ratings.

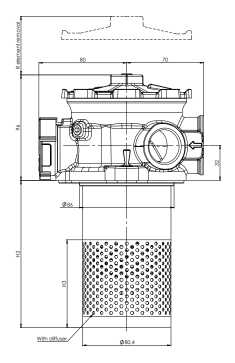


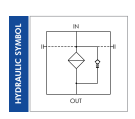
FCR7F-1X-...-X-2A

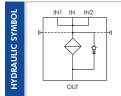
VERSION 0

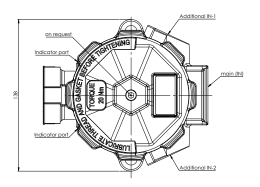
VERSION S

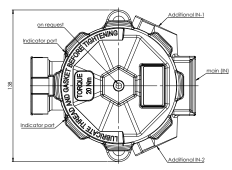


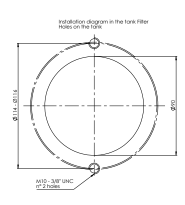












MODEL	IN	IN-1	1 IN-2	H1	H2	H3	R	WEIGHT*					
MODEL	IIN	114-1	IIN-Z	ПІ	ПZ	ПЭ	K	Vers. 0	Vers. S				
FCR7F-11				111	134		220	1,7 Kg	2 Kg				
FCR7F-12	G 1" G 1 1/4"		G 1"	G 1"	G 1"	not mad	chined or	156	179	80	265	1,7 Kg	2 Kg
FCR7F-13			G	G 1"	206	229		315	1,8 Kg	2,2 Kg			
FCR7F-14						306	329	100	415	1,8 Kg	2,3 Kg		

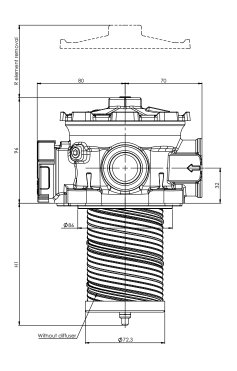
^{*} Weight without element and magnets

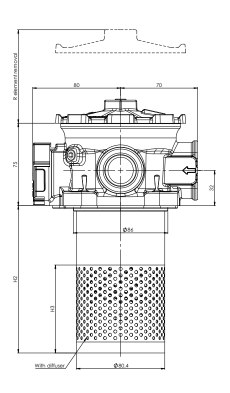


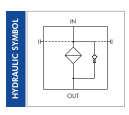
FC-R7F-1X-...-X-4A

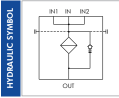
VERSION 0

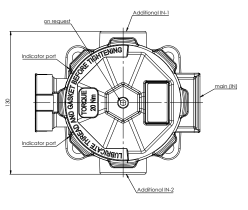
VERSION S

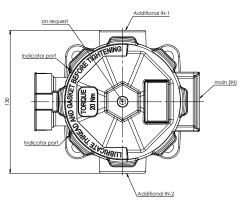


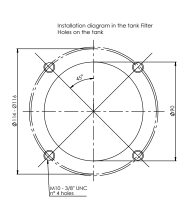












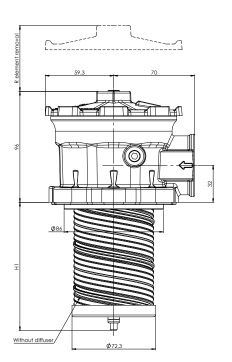
MODEL	INI	INI 1	INI O	ш1	H2	ЦΩ	D	WEIC	GHT*
MODEL	IIN	IN IN-1 IN-2 F	H1	112	H3	R	Vers. 0	Vers. S	
FCR7F-11				111	134		220	1,8 Kg	2,1 Kg
FCR7F-12	G 1"	not mac	hined or	156	179	80	265	1,8 Kg	2,2 Kg
FCR7F-13	G 1 1/4"	G 1"	÷ 1″	206	229		315	1,9 Kg	2,3 Kg
FCR7F-14				306	329	100	415	1,9 Kg	2,4 Kg

^{*} Weight without element and magnets

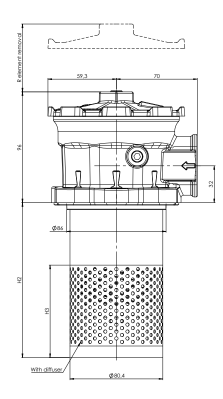


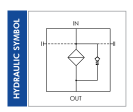
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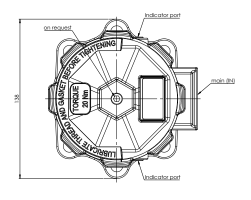
VERSION 0

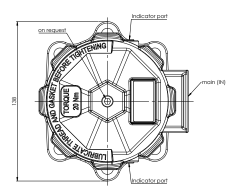


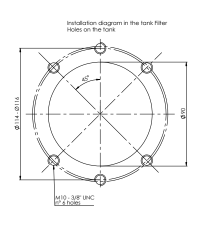
VERSION S











MODEL	IN	H1	H2	НЗ	R	WEIG	GHT*
MODEL	11/4	пі	П2	ПЗ	K	Vers. 0	Vers. S
FCR7F-11		111	134		220	1,5 Kg	1,8 Kg
FCR7F-12	G 1"	156	179	80	265	1,5 Kg	1,9 Kg
FCR7F-13	G 1 1/4"	206	229		315	1,6 Kg	2 Kg
FCR7F-14		306	329	100	415	1,6 Kg	2,1 Kg

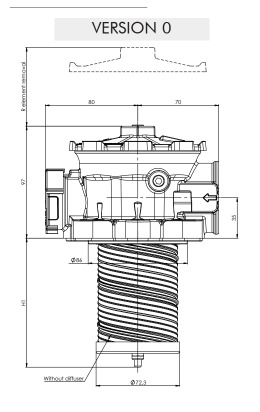
^{*} Weight without element and magnets

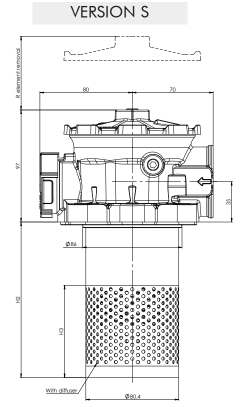
ORDERING INFORMATION

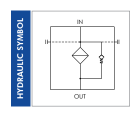
	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.
CD4.55 =:	FC	R7F	14	G40	В	В6	00	В	0	0	В	0	000	1	2A
SPARE ELE	EMENT	R7F	14	G40	В										
1. FILTER	SERIES			FC											
2. FILTER	ELEMEN	NT SERIES		R7I											
3. FILTER	SIZE			11											
				12											
				13	}										
				14											
4. FILTER	MEDIA			00)	no elem	ent					_			
				G00			$\frac{\text{er } \beta_{5\mu\text{m(c)}}}{2}$					_			
				G06			er β _{7μm(c)} > er β _{12μm(c)}					_			
				G10 G1:			er $\beta_{17\mu{\rm m(c)}}$					_			
				G2:			er β _{22μm(c)}								
				G40	0		er Β _{35μm(c)}								
				C10			$_{0\mu m(c)} > 2$								
				C25			$\frac{1}{25\mu m(c)} > 2$								
				M0:			$60 \mu m$ $\beta_{10\mu m(c)} >$								
				M10			$\beta_{15\mu m(c)} >$								
				M1:	5		$\beta_{20\mu m(c)} >$								
S. SEALS				В		NBR									
				V		FKM (on	request)								
. MAIN I	PORT			B5	i	G 1"									
				B6)	G 1 1/4	"								
7. ADDITI	ional f	PORT		00)	no addit	ional por	t							
				B5	i	G 1"x 2						not av	vailable for	6A	-
B. BYPASS	S VALVE			В		1,7 bar						_			
				С		3 bar									
P. MAGN	IETS			0		no magi	nets								
				М		with ma	gnets					_			
10. DIFFL	JSER			0		no diffus	ser								
				S		with diffe	Jser								
I 1. INDIC	CATOR F	ORT OP	TION	В		2x G 1/8	8″					_			
2. COVE	ER OPTI	ON		0		without						_			
13. COM	\PULSOR	RY FIELD		000)	Filtrec st	andard					_			
14. INBU	IIT AIR F	RPEATHER										_			
14. 11100	TEI AIR E	JKL/AITILI		- <u>0</u> 1		no airbr						not av	vailable for	6A	
IS TANK	MOLIN	ITING HO) I E S							114 117	1410				-
13. 1/11410	MOOI	11110110		2A 4A				ounting poor							
				6A				nounting p							
ACCESSO	ORIES			B610F	F03		rbreather					_			
		be ordered		LC2				r pressure	switch						
eparately				DS35		dipstick		•							_
				MPI				ear conne				,. ¯	D# 1		
				MRI				adial conr	ection			with "	B" bypass o	ption	
				PDE MPC		pressure		ear conne	ction						-
				////	_	hiessnie	guoge re	ou comine	CHOIL						
				MR	С	pressure	gauae ra	adial conr	ection			with "	C" bypass c	ption	

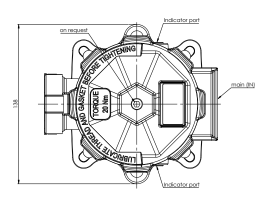


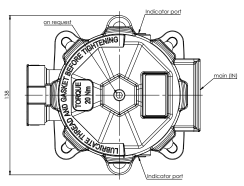
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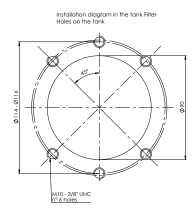










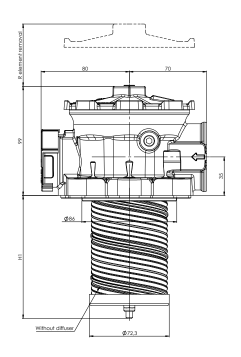


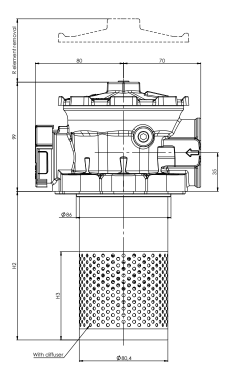
MODEL	INI	111	LIO	ш	D	WEIG	GHT*
MODEL	IN	H1	H2	H3	R	Vers. 0	Vers. S
FCR7F-13	G 1 1/2"	206	229	80	315	1,7 Kg	2,1 Kg
FCR7F-14	G 1 1/2	306	329	100	415	1,8 Kg	2,3 Kg

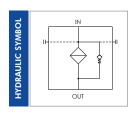
^{*} Weight without element and magnets

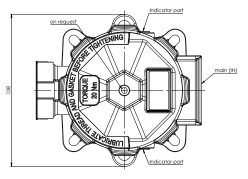


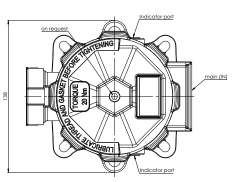
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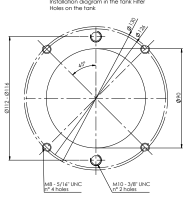












MODEL	INI	1.11	110	LIO	D	WEIGHT*		
MODEL	IN	H1	H2	H3		Vers. 0	Vers. S	
FCR7F-13	G 1 1/2"	206	229	80	315	1,9 Kg	2,3 Kg	
FCR7F-14	G 1 1/2	306	329	100	415	2 Kg	2,5 Kg	

^{*} Weight without element and magnets

ORDERING INFORMATION

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.
FC CRAPE ELEVATIVE	R7F	14	G40	В	B7	00	В	0	0	В	0	000	1	6B
SPARE ELEMENT	R7F	14	G40	В										
1. FILTER SERIES				FC										
2. FILTER ELEMEN	NT SERIES	 S		R7F										
3. FILTER SIZE				13										
				14										
4. FILTER MEDIA				00	no el	ement						_		
				G03		fiber β _{5μπ}	_(c) > 1.0	00				_		
				G06		fiber β _{7μπ}						_		
			(G10	glass	fiber Ց _{12μ}	$_{m(c)} > 1.0$	000				_		
				G15		fiber ß _{17μ}						_		
				G25		fiber ß _{22μ}						_		
				G40		fiber $\beta_{35\mu}$		000				_		
				C10		r β _{10μm(c)} :						_		
				C25 T60		r ß _{25µm(c)} : mesh 60						_		
				M05		etic B _{10µm}		00				_		
				M10		etic $\beta_{15\mu m}$						_		
				۸15		etic B _{20µm}						_		
5. SEALS				В	NBR									
				V		(on reques	t)					_		
6. MAIN PORT				B7	G 1									
7. ADDITIONAL	PORT			00		dditional	nort					_		
8. BYPASS VALVE							p = 1.					_		
0. B117.00 V/LVL				С	1,7 b							_		
9. MAGNETS														
7.70.01.1210				0 M		agnets magnets						_		
10. DIFFUSER				0		ffuser						_		
10, 5111 0021				S		diffuser						_		
11. INDICATOR	PORT OF	MOIT		В	2x G							_		
12. COVER OPTI	ON			0	witho							_		
13. COMPULSO	RY FIELD			000	Filtro	c standar	4					_		
14. INBUILT AIR		R		1		airbreath						_		
15. TANK MOUN				1					~			_		
15. IANK MOOI	NIING II	OLLS	_	6A	2+4		nk moun	ing patte	rn Ø 114	-116mm	MIO	_		
				6B	2 hol	e tank mo e tank mo	ounting po	attern Ø attern Ø	112-116r 126-130r	nm M10 nm M8		_		
ACCESSORIES			B6	10F03	spare	airbreat	her					_		
The accessories must	be ordere	d	L	C24		connecto		sure swit	tch			_		
separately			D	S350	dipsti	ck								
			1	MPB		ure gaug								
				MRB	•	ure gaug		connecti	on			with "B" —	bypass opt	ion
				PDB		ure switc								
				MPC		ure gaug						— with "C"	bypass opt	ion
				MRC		ure gaug		connecti	on			wim "C"	nyhass ob	ION
				PDC	press	ure switc	n							



PRESSURE DROP (Δp) INFORMATION FOR FILTER SIZING

The total Delta P through a filter assembly is given from Housing Δp + Element Δp .

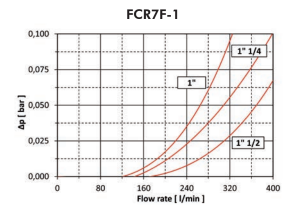
The max recommended total Δp for return filters is 0,4 – 0,6 bar with clean element.

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 density 0,875 kg/dm³.

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 V_1 different than 32 cSt a corrective factor $V_1/32$ must be applied.

Example: 300 I/min with R7F14G40B and oil viscosity 46 cSt: $300 \times 1,10/1000 \times 46/32 = 0,47$ bar

	G03	G06	G10	G15	G25	G40	M05	M10	M15	C10	C25	T60
R7F11	17,12	15,19	6,24	4,77	4,15	2,53	4,70	3,51	2,60	2,95	2,47	0,30
R7F12	10,51	9,73	3,89	3,10	2,79	2,49	3,02	2,70	2,54	2,68	2,38	0,28
R7F13	6,98	6,17	3,35	2,70	2,46	1,93	2,60	2,20	1,97	2,10	1,85	0,22
R7F14	4,97	4,46	2,14	1,96	1,56	1,10	1,66	1,34	1,20	1,22	1,00	0,20

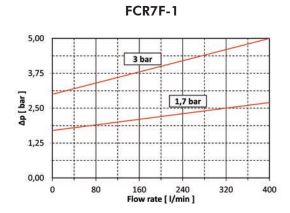
EXAMPLE OF TOTAL Δp **CALCULATION**

FCR7F14G40BB700B00B0MPB16B with 300 I/min and oil 46 cSt:

Housing $\Delta p \ 0.02 \ bar + element \ \Delta p \ 0.47 \ bar \ (300 \ x \ 1.10/1000 \ x \ 46/32) = total assembly \ \Delta p \ 0.49 \ bar$

BYPASS VALVE PRESSURE DROP

The bypass valve 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.



ACCESSORIES

These accessories fit all our standard models and must be ordered separately. For clogging indicators see the catalogue.



A 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.

PART NR.	DESCRIPTION
D\$350	dipstick 350 mm long



B AIR BREATHER

PART NR.	FILTRATION	FLOW RATE	Δρ
B610F03	$3~\mu m$	up to 300 NI/min	50 mbar

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)



© LED CONNECTOR

The LC24 connector can replace the standard black connector of the pressure switch indicators (N.B. supplied separately).

Feeded with 24V, it gives a visual indication of the filter element conditions: normally the GREEN light is on, the RED light switch on when the element is clogged.

PART NR.	DESCRIPTION
LC24	LED connector for pressure switch



USER TIPS



- COVER
- 2 SPRING
- 3 ELEMENT HOLDER
- 4 GASKETS
- 5 MAGNETS
- FILTER ELEMENT
- 7 FIXING NUT
- 8 DIFFUSER
- 9 FILTER HEAD
- AIR BREATHER (if included)

SPARE SEALS KIT (4)

	NBR	FKM (on request)
FCR7F1-X-XX-X-2A	06.021.00341	06.021.00346
FCR7F1-X-XX-X-4A	06.021.00342	06.021.00347
FCR7F1-X-XX-0-6A	06.021.00343	06.021.00348
FCR7F1-X-XX-1-6A	06.021.00344	06.021.00349
FCR7F1-X-XX-1-6B	06.021.00345	06.021.00350

INDICATOR TIGHTENING TORQUE

10 Nm

COVER TIGHTENING TORQUE (1)

20 Nm

WARNING



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



- make sure that all the filter components are properly mounted as per exploded view directions
- enough space must be available for filter element replacement
- 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
 - 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



- before removing the access cover (1), ensure that the system is switched off and there is no residual pressure in the filter
- remove the access cover (1)
- remove the spring (2) and extract the filter element assembly



- 14. warning : a certain quantity of oil can be retained within the filter element, provide to have a proper container available for it
 - unscrew the nut at the bottom of the insert and slip the dirty filter element carefully
 - clean the tie rod (and the magnets if present) and check the support gaskets/o-ring (4) conditions, replace them if necessary
 - 7. fit a new FILTREC element, the spacer and the washer over the tie rod, then screw on it the fixing nut. To achieve the optimal element fitting, tighten the nut until it gets in touch with the washer and the element is stuck; then screw in the nut for one more turn
 - put the insert assembly into its seat within the tank, put the spring (2) in its position over the element holder(3), then mount the access cover (1) and secure it properly



the used filter elements cannot be cleaned and re-used

