



FCR7 SERIES

Tank top return filters

Return filter for mounting on the tank lid. Filtration from inside to outside. Flow rates up to $600\ l/min$.

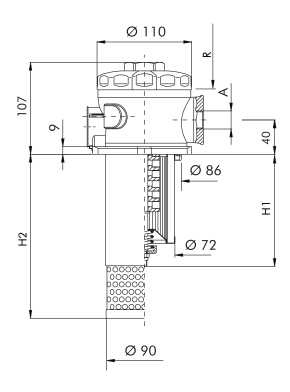
TECHNICAL INFORMATION

HOUSING		
HYDRAULIC SYMBOL:		
PRESSURE:	Max working 8 bar Burst 16 bar	
CONNECTION PORTS:	G 1/2"÷ G 2"	
MATERIALS:	Head and cover: aluminium alloy Top cover: PA6 (sizes 10 to 14 only) Insert holder: aluminium alloy Diffuser: zinc plated steel Seal: NBR	
BYPASS:	1,7 bar	
ELEMENT	tested according to ISO 2941, 2942, 2943, 3968, 16889, 20	3181
FILTER MEDIA:	Microglass fiber: G03 - G06 - G10 - G25 Paper: C10 - C25 Wire mesh T60	5
DIFFERENTIAL BURST PRESSURE:	10 bar	
OPERATING TEMPERATURE RANGE:	-25°C +100°C	
FLUID COMPATIBILITY:	Full with HH-HL-HM-HV (acc. To ISO 2943). For use with other fluid please contact Filtrec Cus (info@filtrec.it).	tomer Service

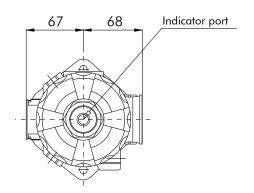


OVERALL DIMENSIONS

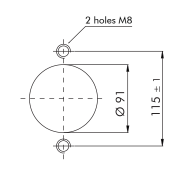
FCR-7 11 / 12 / 13 / 14



option "S" with diffusor option "0" without diffusor



TANK MOUNTING PATTERN



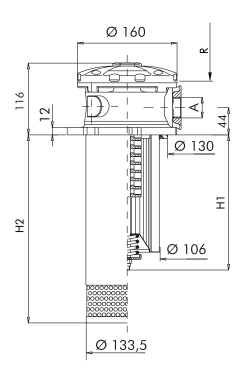
NOMINAL SIZE

MODEL	Α	H1	H2	R	WEIGHT
FCR7-11	G 1/2"	133	195	206	2 Kg
FCR7-12	G 3/4" G 1"	178	175	250	2,2 Kg
FCR7-13		228	345	300	2,4 Kg
FCR7-14	G 1" 1/4	328	343	400	2,8 Kg

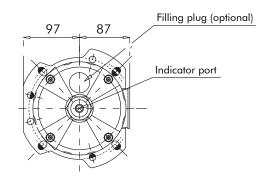


OVERALL DIMENSIONS

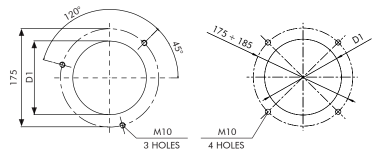
FCR-7 20 / 21 / 22



option "S" with diffusor / option "0" without diffusor



MULTIFIX FLANGE ALLOWING TWO TANK MOUNTING PATTERNS



D1= 134 for option "S" / 131 for option "0"

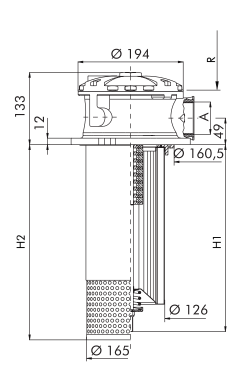
NOMINAL SIZE

MODEL	A	Н1	H2	R	WEIGHT
FCR7-20	G 1"	233	310	330	5,3 Kg
FCR7-21	G 1" 1/4	303	310	400	5,6 Kg
FCR7-22	G 1" 1/2	508	515	515	6,9 Kg

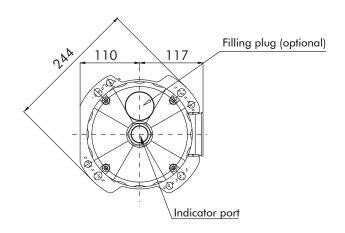


OVERALL DIMENSIONS

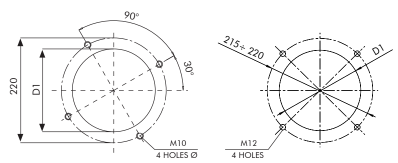
FCR-7 30 / 31 / 32 / 33



option "S" with diffusor / option "0" without diffusor



MULTIFIX FLANGE ALLOWING TWO TANK MOUNTING PATTERNS



D1 = 166 for option "S" / 161 for option "0"

NOMINAL SIZE

MODEL	Α	H1	H2	R	WEIGHT
FCR7-30		265	360	380	7,2 Kg
FCR7-31	G 1" 1/2	345	300	460	7,5 Kg
FCR7-32	G 2"	535	550	650	9,1 Kg
FCR7-33		445	- 550	560	9,8 Kg



ORDERING INFORMATION

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
FCR7	30	G10	В	В6	В	M	S	0	С	000
R7	30	G10	SPARE E	LEMENT						

1. FILTER SERIES	FCR7			
2. FILTER SIZE	11-12-13-14			
	20-21-22			
	30-31-32-33			
3. FILTER MEDIA	G03	glassfiber $\beta_{4,5\mu\text{m(c)}} > 1.000$		
	G06	glassfiber $\beta_{7\mu\text{m(c)}} > 1.000$		
	G10	glassfiber $\beta_{12\mu\text{m(c)}} > 1.000$		
	G25	glassfiber $\beta_{22\mu m(c)} > 1.000$		
	C10	paper $\beta_{10\mu\mathrm{m(c)}} > 2$		
	C25	paper $\beta_{25\mu\mathrm{m(c)}} > 2$		
	T60	wire mesh 60 μm		
4. SEALS	В	NBR		
5. CONNECTIONS	В3	G 1/2" size 11 to 14		
	B4	G 3/4"		
	B5	G 1" size 11 to 22		
	В6	G 1 1/4"		
	В7	G 1 1/2" size 30 to 33		
	B8	G 2"		
6. BYPASS VALVE	В	1,7 bar		
7. MAGNET	0	no magnet		
	М	with magnets		
8. DIFFUSER	0	no diffuser		
	S	with diffuser		
9. FILLING PLUG	0	no filling plug		
		with filling plug		
10. INDICATOR PORT	С	1/8" plugged		
11. INDICATOR	000	no indicator		
TI, INDICATOR	MPB (ex R9)			
	MRB (ex R10)	press. gauge rear connection press. gauge radial connection		
	PDB (ex R13)	pressure switch		
	TDD (ex K13)	pressure swiich		

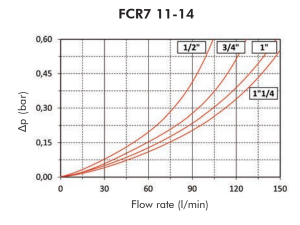


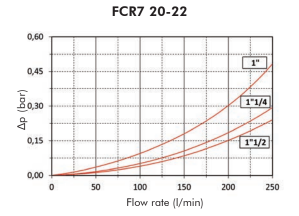
PRESSURE DROP (Ap) INFORMATION FOR FILTER SIZING

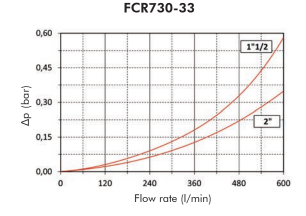
The total Delta P through a filter assembly is given from Housing Δp + Element Δp . The max recommended total Δp for return filters is 0,4 – 0,6 bar with clean element.

HOUSING PRESSURE DROP

The housing Δp is given by the curve of the considered model and port, 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/dm^3 .



ELEMENT PRESSURE DROP

The element Δp (bar) is given by the flow rate (I/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 V1 different than 32 cSt a corrective factor V1/32 must be applied.

Example: 200 l/min with R722G10 and oil viscosity 46 cSt $> 200 \times 0.69/1000 \times 46/32 = 0.20$ bar

	G03	G06	G10	G25	C10	C25	T60
R711	19,02	16,88	6,93	4,61	2,95	2,52	1,58
R712	11,68	10,81	4,32	3,10	2,93	2,50	1,36
R713	7,75	6,85	3,72	2,73	2,15	1,85	1,34
R714	5,52	4,95	2,38	2,18	1,74	1,49	1,32
R720	4,02	3,28	1,45	1,08	0,98	0,85	0,14
R721	2,61	2,21	1,09	0,85	0,76	0,65	0,12
R722	1,86	1,58	0,69	0,46	0,38	0,25	0,11
R730	3,12	2,49	1,34	0,92	0,84	0,70	0,10
R731	2,06	1,90	0,84	0,39	0,33	0,25	0,09
R732	1,31	1,19	0,49	0,26	0,23	0,18	0,08
R733	1,47	1,23	0,62	0,28	0,25	0,20	0,09

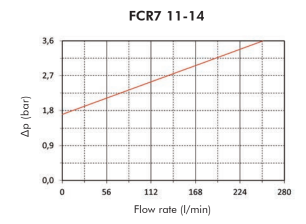
EXAMPLE OF TOTAL Ap CALCULATION

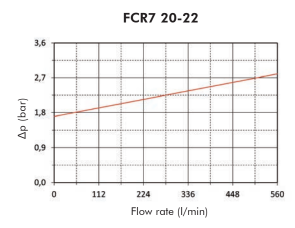
FCR722G10BB6BMSC000 with 200 I/min and oil 46 cSt:

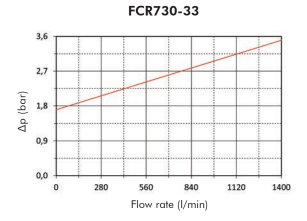
Housing Δp 0,18 bar + element Δp 0,20 bar (200 x 0,69/1000 x 46/32) = total assembly Δp 0,38 bar

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.









USER TIPS



- COVER
- 2 FILTER HEAD
- 3 FILTER ELEMENT
- 4 DIFFUSER
- 5 SEAL
- 6 INDICATOR PORT
- IDENTIFICATION LABEL

INDICATOR TIGHTENING TORQUE

10 Nm

FIXING BOLTS TIGHTENING TORQUE

M6	10 Nm
M8	25 Nm
M10	50 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

- the filter head must be properly positioned and well secured on the tank lid through the fixing
- the hose must be properly connected to the IN 2.
- verify that no tension is present on the filter after mounting
- enough space must be available for filter element replacement
- the visual clogging indicator must be in a easily viewable position
- 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
 - 2. the filter element must be replaced as soon as the clogging indicator signals at working temperature
 - If no clogging indicator is mounted, replace the element according to the system manufacturer's recommendations

MAINTENANCE



- before removing the top cover from the head, ensure that the system is switched off and there is no residual pressure in the filter
 - remove the top cover



- remove the spring and extract the filter assembly ⚠ 4. 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
 - 6. Clean the tie rod (and the magnets if present) and check the support gaskets conditions, replace them if necessary.
 - 7. Fit a new FILTREC element over the tie rod and block it by tightening the bottom nut
 - 8. put the insert assembly into the head, put the spring in its position over the insert support, then mount the top cover and secure it properly



the used filter elements cannot be cleaned and re-used

