



## FLRD-RHR SERIES

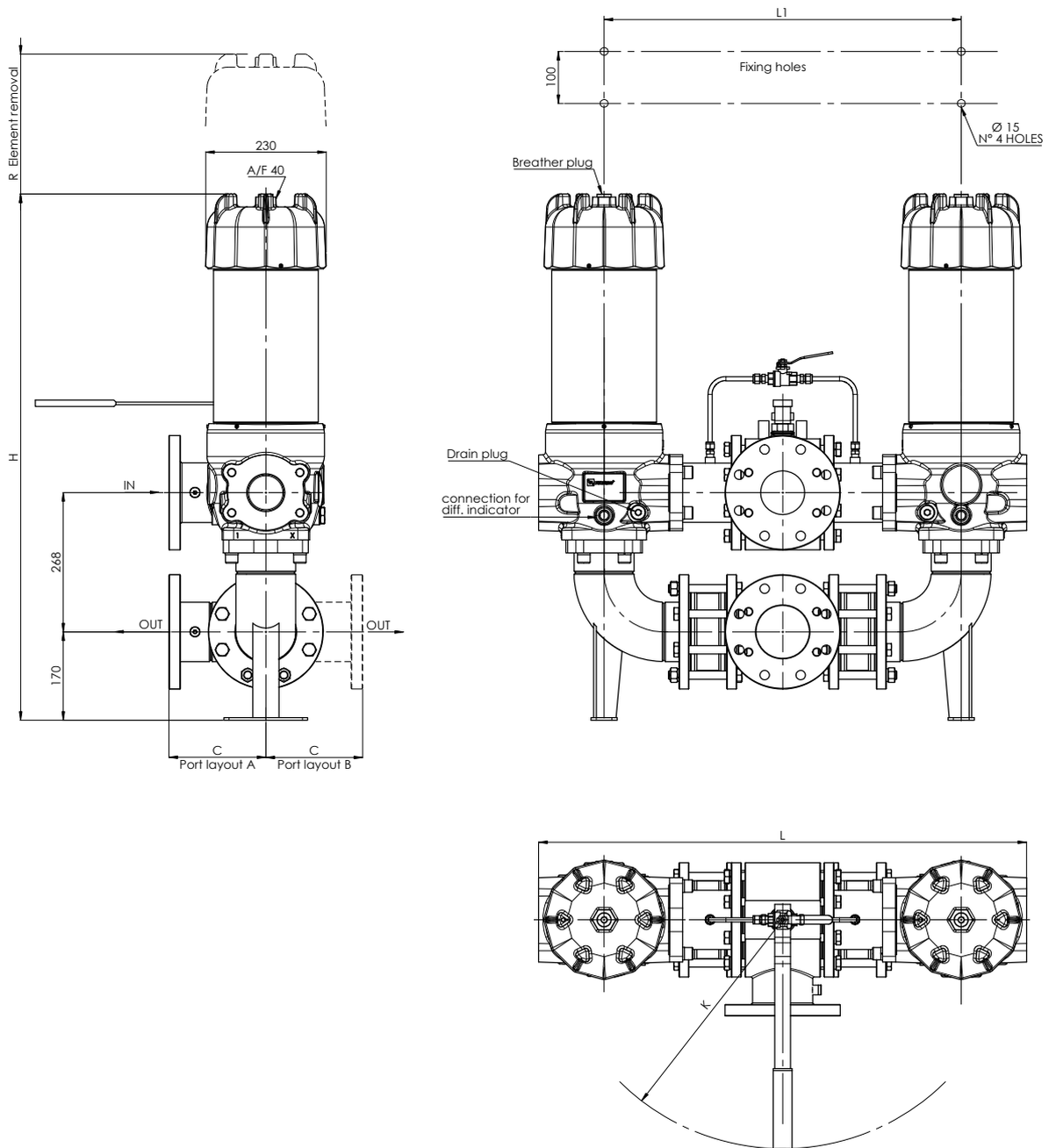
In line medium pressure filters

In line filters for operating pressure up to 16 bar.  
Flow rate up to 1600 l/min.



<b>HOUSING</b>	tested according to NFPA T3.10.5.1, ISO 10771, ISO 3968
<b>PRESSURE:</b>	Max operating: 16 bar
<b>CONNECTIONS:</b>	DN80 + 3" SAE 3000 FLANGE-M DN100 + 4" SAE 3000 FLANGE-M
<b>MATERIALS:</b>	Head: anodized aluminium Bowl: anodized aluminium Body: anticorodal aluminium Seal: NBR (FKM on request) Manifold Welded: Carbon steel 3-Way valve: Steel Check valve: Cast steel
<b>BYPASS VALVE:</b>	no bypass 1 bar 3 bar 4 bar 6 bar
<b>ELEMENT</b>	tested according to ISO 11170, 2941, 2942, 2943, 3724, 3968, 16889, 16908, 23181
<b>FILTER MEDIA:</b>	Fibreglass: G01 - G03 - G05 - G10 G15 - G20 - G40 - GW03 - GW10 AW40
<b>COLLAPSE PRESSURE:</b>	20 bar
<b>TEMPERATURE RANGE:</b>	with NBR seal from -30 °C to +100 °C  with FKM seal (OPTION) from -25 °C to +120 °C
<b>FLUID COMPATIBILITY:</b>	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



## NOMINAL SIZE

XX	MODEL	PORTS LAYOUT	PORT SIZE (IN - OUT)	L	L1	C	K	R	H	BODY WEIGHT
F10M	FLRD-RHR-1300	A	DN80 + 3" SAE 3000 FLANGE-M	870	588	175	380	460	1065	133 Kg
F12M			DN100 + 4" SAE 3000 FLANGE-M	932	682	185	440			162 Kg
F10M		B	DN80 + 3" SAE 3000 FLANGE-M	870	588	175	380	900	1503	133 Kg
F12M			DN100 + 4" SAE 3000 FLANGE-M	932	682	185	440			162 Kg
F10M	FLRD-RHR-2600	A	DN80 + 3" SAE 3000 FLANGE-M	870	588	175	380	900	1503	140 Kg
F12M			DN100 + 4" SAE 3000 FLANGE-M	932	682	185	440			170 Kg
F10M		B	DN80 + 3" SAE 3000 FLANGE-M	870	588	175	380	900	1503	140 Kg
F12M			DN100 + 4" SAE 3000 FLANGE-M	932	682	185	440			170 Kg

## ORDERING INFORMATION

	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
	<b>FLRD</b>	<b>RHR</b>	<b>1300</b>	<b>G10</b>	<b>B</b>	<b>0</b>	<b>AB1</b>	<b>F12M</b>	<b>A</b>	<b>1</b>	<b>000</b>	<b>S</b>	<b>0</b>
SPARE ELEMENT	<b>RHR</b>	<b>1300</b>	<b>G10</b>	<b>B</b>	<b>0</b>	<b>/AB1</b>							

1. FILTER SERIES	FLRD	
2. FILTER ELEMENT SERIES	RHR	
3. FILTER SIZE	1300	
	2600	
4. FILTER MEDIA	000	no element
	G01	glassfiber $\beta_{4\mu m(c)} \geq 1.000$
	G03	glassfiber $\beta_{5\mu m(c)} \geq 1.000$
	G05	glassfiber $\beta_{7\mu m(c)} \geq 1.000$
	G10	glassfiber $\beta_{12\mu m(c)} \geq 1.000$
	G15	glassfiber $\beta_{17\mu m(c)} \geq 1.000$
	G20	glassfiber $\beta_{22\mu m(c)} \geq 1.000$
	G40	glassfiber $\beta_{35\mu m(c)} \geq 1.000$
	GW03	glassfiber $\beta_{5\mu m(c)} \geq 1.000$ + water absorbent
	GW10	glassfiber $\beta_{12\mu m(c)} \geq 1.000$ + water absorbent
5. SEALS	B	NBR
	V	FKM
6. BYPASS VALVE	0	no bypass
	1	1 bar
	3	3 bar
	4	4 bar
	6	6 bar
7. ELEMENT SUFFIX	0	no element (empty housing config)
	AB1	AbsoluteBeta filter element $\varnothing_{ext} = 143mm$
	012	AbsoluteBeta high capacity filter element $\varnothing_{ext} = 153mm$
	005	AbsoluteBeta filter element $\varnothing_{ext} = 143mm$ +safety element 50 mic for bvp
	014	AbsoluteBeta filter element $\varnothing_{ext} = 153mm$ +safety element 50 mic for bvp
8. MAIN PORT	F10M	MAIN INLET AND OUTLET DN80 + 3" SAE 3000 FLANGE (METRIC SCREWS)
	F12M	MAIN INLET AND OUTLET DN100 + 4" SAE 3000 FLANGE (METRIC SCREWS)
9. PORTS LAYOUT	A	front: inlet and outlet on the same side
	B	in line: inlet and outlet on the opposite side
10. INDICATOR PORT OPTION	1	indicator seat on both sides: left metal plug, right plastic cap
	2	indicator seat on both sides with metal plug
	3	indicator seat on both sides with plastic plug

## ORDERING INFORMATION

11. COMPULSORY FIELD	000	filtrec standard
12. CORROSION PROTECTION	S	painted piping and valve + anodized filters
13. OPTION	0	no option
	1	internal tube for low flow rate 150-200 LPM

## ACCESSORIES

The accessories must be ordered separately

### INDICATOR

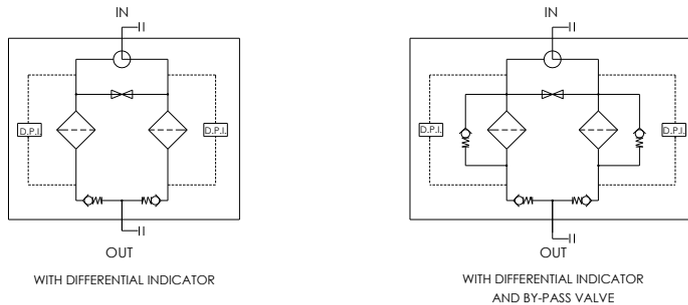
(F) digit for FKM seal option  
 \*LC24=Led connector  
 For other options see clogging indicators catalogue

V02 (VF2)	differential visual 2,7 bar	
E02 (EF2)	differential electrical 2,7 bar	
E02L (EF2L)	differential electric 2,7 bar + *LC24	
VEF2	differential visual and electric 2,7 bar	
V05 (VF5)	differential visual 5 bar	
E05 (EF5)	differential electrical 5 bar	
E05L (EF5L)	differential electric 5 bar + *LC24	
VEF5	differential visual and electric 5 bar	
V08 (VF8)	differential visual 8 bar	recommended for no by-pass option
E08 (EF8)	differential electrical 8 bar	
E08L (EF8L)	differential electric 8 bar + *LC24	
VEF8	differential visual and electric 8 bar	

### PLUG

P01	metal plug for indicator port - NBR
PF1	metal plug for indicator port - FKM

## HYDRAULIC SYMBOLS



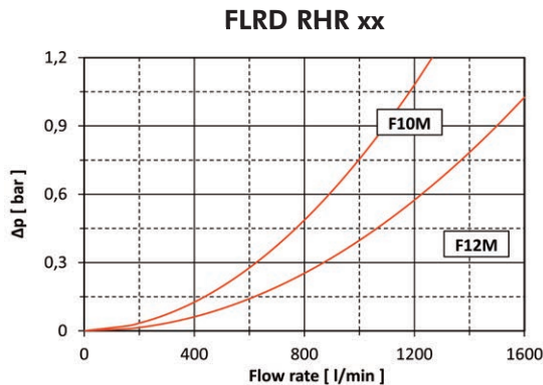
## PRESSURE DROP ( $\Delta p$ ) INFORMATION FOR FILTER SIZING

The total Delta P through a filter assembly is given from Housing  $\Delta p$  + Element  $\Delta p$ .

This ideally should not exceed 1.0 bar and should never exceed 1/3 of the set value of the by-pass valve. 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<sup>3</sup>.

## HOUSING PRESSURE DROP

The housing  $\Delta p$  is given by the curve of the considered model and port, in correspondence of the flow rate value.



## ELEMENT PRESSURE DROP

The element  $\Delta p$  (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  $V_x$  different than 32 cSt a corrective factor  $V_x/32$  must be applied.

1000 l/min with RHR1300G10B0/AB1 and oil viscosity 46 cSt:  $(1000 \times 0.33 / 1000) \times (46 / 32) = 0.47$  bar

	G01	G03	G05	G10	G15	G20	G40	GW03	GW10	AW40
<b>RHR1300...AB1-005*</b>	1.70	0.70	0.57	0.33	0.30	0.20	0.12	2.10	0.99	0.39
<b>RHR1300...012-014*</b>	1.13	0.47	0.38	0.22	0.20	0.13	0.08	1.40	0.66	0.26
<b>RHR2600..AB1-005*</b>	0.82	0.34	0.27	0.16	0.14	0.10	0.06	1.02	0.48	0.19
<b>RHR2600...012-014*</b>	0.55	0.23	0.18	0.11	0.09	0.07	0.04	0.68	0.32	0.13

\*= 005 and 014 element option, suggested for flow up to 500 l/min, for different flow rate please contact Filtrac Customer Service

## EXAMPLE OF TOTAL $\Delta p$ CALCULATION

FLRDRHR1300G10B0AB1F12MA1000S0 with 1000 l/min and oil 46 cSt:

Housing  $\Delta p$  + element  $\Delta p$  = 0.40 bar +  $(1000 \times 0.33 / 1000) \times (46 / 32)$  bar = 0.87 bar

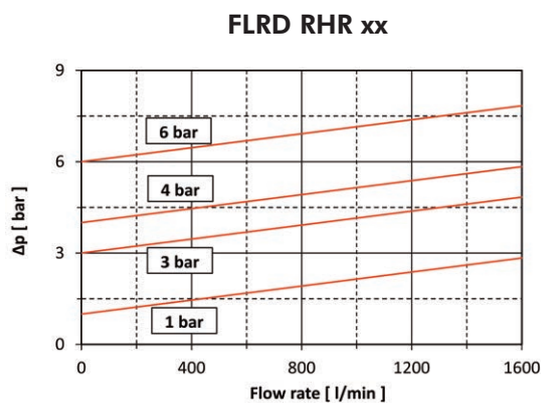
## GW03, GW10 AND AW40 QUICK SIZE TABLE

	suggested flow rate [l/min]	GW03 and GW10 water capacity* [l]	AW40 water capacity* [l]
RHR1300...AB1-005	51	0.90	1.03
RHR1300...012-014	65	1.15	1.31
RHR2600..AB1-005	99	1.74	1.98
RHR2600...012-014	130	2.28	2.60

\* at final  $\Delta p = 3$  bar

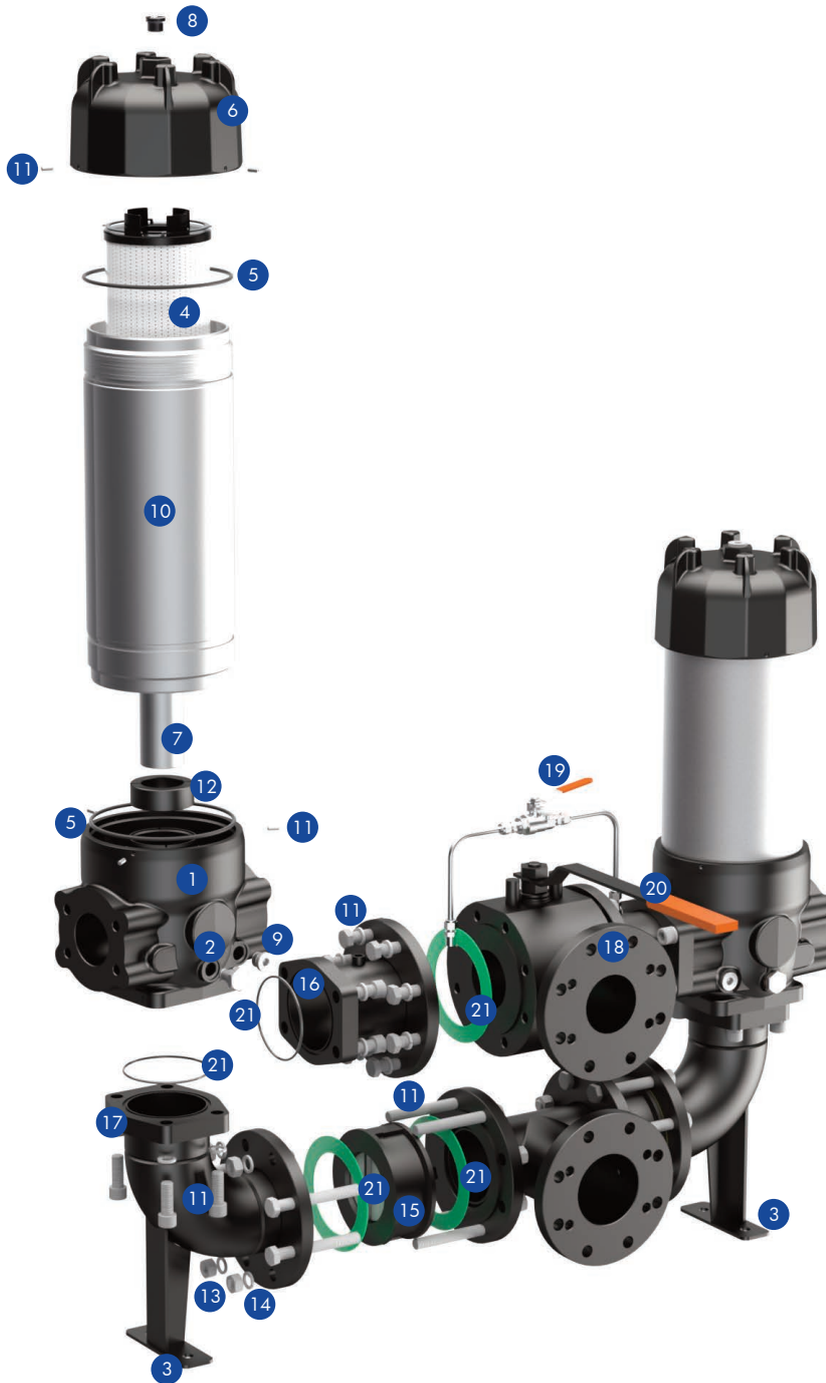
## BYPASS VALVE PRESSURE DROP

The bypass valve  $\Delta p$  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/dm<sup>3</sup>.

## USER TIPS



- 1 FILTER HEAD
- 2 INDICATOR PORT
- 3 FIXING HOLES
- 4 FILTER ELEMENT
- 5 SEAL KIT FILTERS
- 6 FILTER BOWL
- 7 INTERNAL TUBE FOR LOW FLOW RATE
- 8 VENT PLUG
- 9 DRAIN PLUG
- 10 FILTER BODY
- 11 FIXING SCREWS
- 12 ADAPTER
- 13 NUT
- 14 WASHER
- 15 CHECK VALVE
- 16 FLANGE ASSEMBLY
- 17 FITTING ASSEMBLY
- 18 VALVE
- 19 PRESSURE EQUALIZING
- 20 SWITCHING LEVER
- 21 SEAL KIT PIPINGS

### SPARE SEAL KIT PART NUMBER

	NBR	FKM
FLRD...F10... (21) (3" SAE / DN 80)	06.021.00407	06.021.00408
FLRD...F12... (21) (4" SAE / DN 100)	06.021.00409	06.021.00410
FLR... (5)	06.021.00389	06.021.00390

### BOWL/BODY TIGHTENING TORQUE

screw up filter bowl/body till end

### INDICATOR/DRAIN/VENT TIGHTENING TORQUE

50 Nm

## WARNING

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

## DISPOSAL OF FILTER ELEMENT

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- ⚠ 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

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- ⚠
  1. Secure the frame of the filter using the fixing holes (3).
  2. The IN and OUT ports must be connected to the hoses in the correct flow direction.
  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.
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  7. Never run the system with no filter element fitted.
  8. Keep in stock a spare FILTREC filter element for timely replacement when required.
  9. Filter housing should be earthed.

## OPERATION

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  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 (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

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  1. Operate and hold pressure equalizing (19) lever located behind switching lever. Pull catch knob and swivel switching lever (20).
  2. Loosen vent screw (8).
  3. Remove drain plug (9) in housing bottom and drain oil.
  4. Unscrew the 3 grub screws (11) of the filter bowl (6).
  5. Unscrew filter bowl counter-clockwise.
  6. Lift out filter element (4).
  7. Check seal on filter bowl (5). We recommend replacement in any case.
  8. Make sure that the order number on the spare element corresponds to the order number of the filter name-plate. To ensure no contamination occurs during the exchange of the element, first open the plastic bag, then push the element over the spigot in the filter head. Now remove plastic bag.
  9. Push the element carefully over the spigot, mount the filter bowl (6) and tighten the 3 grub screws (11).
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  10. Tighten drain plug (9) in housing bottom.
  11. To refill the filter chamber, operate only the pressure equalizing lever, until fluid emerges bubble-free from the vent cavity.
  12. Tight vent screw. Check for leakage by actuating the equalizing lever again.
  13. The used filter elements can not be cleaned and re-use.

