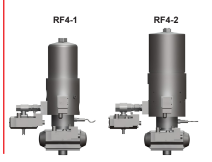
HOLDER INTERNATIONAL Automatic back-flushing filter AutoFilt® RF4







Specifications								
Nominal size:	G1" – G 1½"							
Q _{max} :	220 l/min							
p _{max} :	16 bar							
Filtration ratings:	30 – 1000 µm							

1. GENERAL

Product description

- Self-cleaning automatic filter
- Separation of solid particles from low viscosity fluids
- Available as a fully automatic or manual filter variant

Filter element technology

- Conical filter elements
- Wedge wire: 30 to 1000 μm
- SuperMesh wire mesh, sintered: 25 to 60 μm

Product advantages

- Fully automatic function
- Compact design
- Continuous flow of filtrate even during back-flushing
- Maximum utilisation of the filter area
- Full filtration performance after backflushing
- Ready-to-operate unit
- Low maintenance costs
- Low operating costs

	Technical data – standard models										
Size ¹⁾	Pressure range [bar]	Connection Inlet / outlet	Connection, back- flush line	Weight ²⁾ [kg]	Volume []]	No. of filter elements	Filter area [cm²]	Back-flush volume []] ³⁾			
RF4-1	6	G1"	G ½"	13	2.5	4 x KM	548	4			
RF4-1	16	G1"	G ½"	15	2.5	4 x KM	548	4			
RF4-2	6	G1 ½"	G ¾"	32	3.7	4 x KN	1420	13			
RF4-2	16	G1 ½"	G ¾"	63	3.7	4 x KN	1420	13			

Legend

 $^{1)}~T_{s\,max}$ for all AutoFilt $^{\!8}$ RF4: 80 $^{\circ}C$

²⁾ Refers to EPT version

³⁾ Back-flush volume with a valve opening time of 1.5 seconds with a pressure difference of 1.5 bar between the filtrate line and the back-flush line

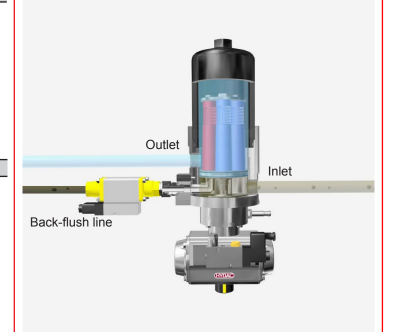
2. FUNCTION

FILTRATION

- The fluid to be filtered flows through the filter elements of the back-flushing filter, passing from the inside to the outside
- During this process, the particles deposit on the smooth inside of the filter element surface
- As the level of contamination increases, the differential pressure between the dirty and the clean side of the filter increases
- When the pressure drop reaches the pre-set differential pressure trigger point, back-flushing starts automatically

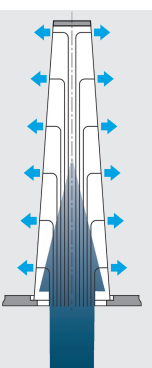
TRIGGERING BACK-FLUSHING

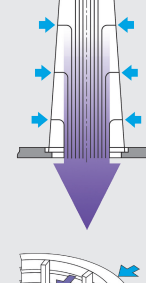
- Automatic: automatic back-flushing is triggered when the pre-set differential pressure trigger point is exceeded
- Manual: when the visual clogging indicator is triggered

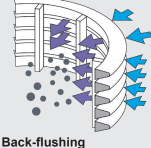


BACK-FLUSHING OF THE FILTER ELEMENTS – BACK-FLUSHING CYCLE

- The rotary drive rotates the filter element mounting plate, along with the filter elements, into position so that a clogged filter element is located above a flush opening
- The back-flushing valve is opened
- The pressure drop between the filtrate side and the back-flush line flushes a small amount of the filtrate back through the filter element to be cleaned
- The contaminant particles deposited on the inside of the filter elements are loosened and flushed into the back-flush line via the flushing arm
- Once the "back-flush time per filter element" has elapsed, the back-flushing valve is closed
- In this way, all the filter elements are back-flushed, one after the other
- A back-flushing cycle is complete once all the filter elements have been cleaned
- In the AutoFilt[®] RF4 with manual back-flushing, the filter element mounting plate is turned along with the filter elements, and the back-flushing valve is opened manually
- The flow of filtrate is not interrupted during back-flushing







Filtration

3. SPECIAL FEATURES

FILTER ELEMENT TECHNOLOGY

Conical filter elements

Robust wedge wire or SuperMesh filter elements made from stainless steel are used in the HYDAC AutoFilt® RF4 automatic back-flushing filter. The conical shape of the filter elements provides maximum efficiency during filtration and optimum effectiveness during back-flushing.

SuperFlush non-stick coating

For waste-water treatment applications, the filter elements can also be given a special non-stick coating (SuperFlush).

Advantages of the SuperFlush coating:

- Unique coating technology
- Available for conical filter elements
- Prevents particle build-up on the filter element surface
- Gel-like particles do not adhere to the filter element surface
- Reduces biofouling
- Increases the service life
- Increases effectiveness

ISOKINETIC FILTRATION AND BACK-FLUSHING

The conical shape and alignment of the filter elements allow uniform flow, resulting in a low pressure drop and effective cleaning of the filter elements.

Advantages:

- Fewer back-flushing cycles
- Lower back-flushing losses

PULSE-AIDED BACK-FLUSHING

In the EPT control types, the filter element to be back-flushed remains in the flushing position for only a few seconds. Rapid opening of the back-flushing valve generates a pressure surge in the filter element openings, providing an additional cleaning effect to the back-flushing process.

SMALL BACK-FLUSH VOLUMES DUE TO CYCLIC CONTROL

In the EPT control types, the back-flushing valve opens and closes during back-flushing of each filter element.





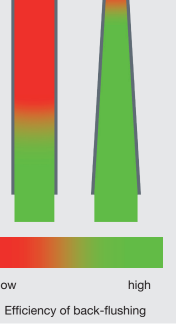
Wedge wire

SuperMesh -Wire mesh, sintered, with or without support structure



With | Without SuperFlush Non-stick coating for filter elements





4. FILTER CALCULATION*

CHECKLIST, FILTER CALCULATION

Step 1: Checking the prerequisites

- The determining factor for operating the AutoFilt[®] RF4 is the presence of a pressure difference of at least 1.5 bar** between the filter outlet and the back-flush line
- This minimum pressure difference is vital for the filter operation
- Application data is determined using filter questionnaires
- The flow velocity of 4 m/s at the filter inlet should not be exceeded
- The maximum permitted operating temperature for every AutoFilt[®] RF4 is 80°C
- The flow must not drop below the minimum flow rate of 40 l/min

Step 2: Filter sizing

- Determined on the basis of the pressure drop curves and, specially for cooling lubricant emulsion applications, on the basis of the calculation table
- The initial pressure difference (△p) when the filter is in a clean condition must not exceed 0.2 bar
- The pressure drop curve applies to filtration ratings of 100 to 1000 µm wedge wire and to 25 µm / 40 µm and 60 µm SuperMesh filter elements
- The flow velocity of 4 m/s at the filter inlet should not be exceeded

Step 3: Calculation tables

The calculation tables form an important decision-making basis for selection of the AutoFilt® RF4.

- In particular, the higher contamination load in the cooling lubricant emulsion applications requires that the filter be calculated more generously
- Validity of the tables for emulsions and oils up to a viscosity of 15 mm²/s

CALCULATION TABLES WATER APPLICATIONS

Fluid	Filter size / max. flow rate [l/min]							
Fluid	RF4-1	RF4-2						
Water	120	220						

The flow rate ranges indicated apply to filtration ratings \geq 100 μm

COOLING LUBRICANT EMULSIONS

Applications only following consultation with our Head Office

Conditions for correct performance in standard areas of application									
Filtration rating	≥ 100 µm								
Pre-filtration	< 1000 µm								
Contamination content	< 120 mg/l								
Viscosity	< 15 cSt								

Fluid	Type of contamination	Machining	Max. flow rate [l/min] RF4-1 RF4-2			
			RF4-1	RF4-2		
Emulsion	Aluminium		100	220		
	Cast iron	 Milling Boring 	70	180		
	Carbon steel	Turning	80	200		
	Stainless steel	5	80	200		

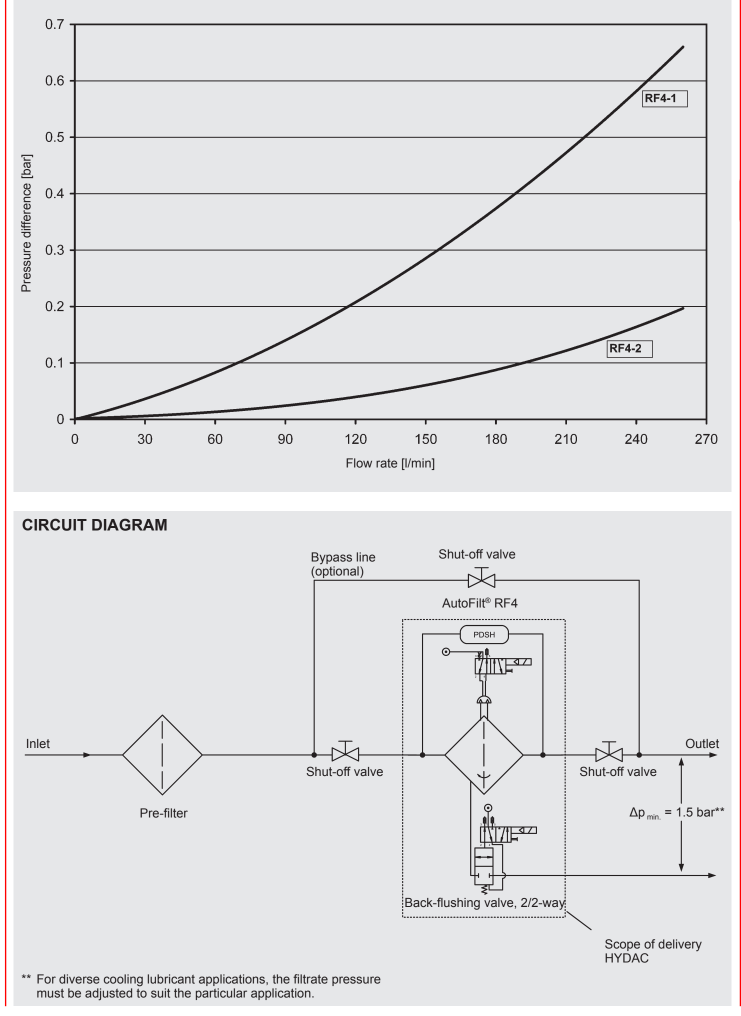
- → The flow rate ranges indicated apply to filtration ratings ≥ 100 µm and a maximum contamination content of 120 mg/l
- Validity of the tables for emulsions and oils up to a viscosity of 15 mm²/s
- Our Head Office must be consulted for applications involving compacted graphite iron, grinding, honing and fluids with a viscosity greater than 15 mm²/s

** For diverse cooling lubricant applications, the filtrate pressure must be adjusted to suit the particular application.

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PRESSURE DROP CURVES

The pressure drop curves apply to water and fluids with a similar viscosity



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5. FILTER CONFIGURATION*

	Standard	Optional						
Types of control	 EPT: electro-pneumatic cyclic control ET: electrical cyclic control (electrical only) M: manual 	Customised special solutions						
Connection voltages	 230 V AC main voltage 230 V AC or 24 V DC control voltage For ET control variants only: control voltage 24 V DC, drive 3 x 400 V / N / PE, 50 Hz 	Special voltages						
Electrical protection classes	IP65							
Housing materials (combinations)	 Aluminium, anodised Stainless steel: 1.4571 or similar (Group Carbon steel, nickel-plated 							
Material of internal parts	Stainless steel: 1.4301 or similar (Group	Stainless steel: 1.4301 or similar (Group 304)						
Back-flushing valve	 Coaxial valve Stainless steel ball valve Ball valve, brass, nickel-plated 							
Filter elements	 SuperMesh filter elements: SuperMesh wire mesh, sintered, with or without support structure: 1.4401 or similar (Group 316) Nominal filtration rating: 30 – 60 μm Wedge wire: Robust wedge wire Stainless steel: 1.4435 or similar (Group 316) Nominal filtration rating: 30 – 1000 μm 	 SuperFlush non-stick coating for filter elements Filter elements with solenoid technology 						
Differential pressure monitoring	Differential pressure switch with or with	out setting options						
Pressure ranges	6 bar (stainless steel version only)16 bar	25 bar						
Documentation	Operating and maintenance instructions	 Material certificates according to EN 10204, 3.1 for the pressurised components in contact with media (stainless steel version only) Manufacturer inspection certificate according to DIN 55350, Part 18 "M" for final inspection and pressure testing 						

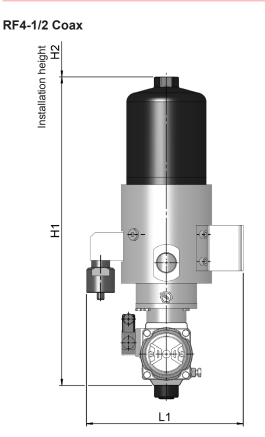
* Other versions and customised special solutions following consultation with our Head Office.

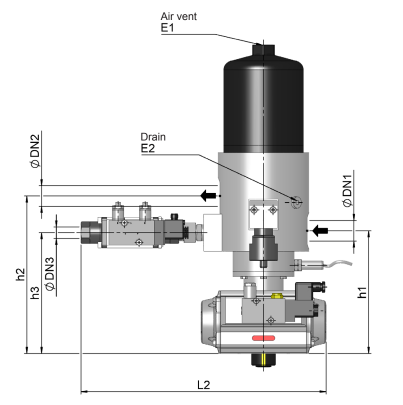
MODEL CODE AutoFilt[®] RF4

MODEL CODE AutoFilt® RF4	<u>RF4-2 – EPT 2 – NN E – CO – 3 – 16 – 1 / SKNS100 – 1234567</u>
Filter type RF4-1 = AutoFilt [®] RF4, size 1 RF4-2 = AutoFilt [®] RF4, size 2	
Control M = manual EPT = electro-pneumatic control (incl. pneumatic drive) ET = electrical control	
Control type / connection voltage For EPT control only: 0 = without control, without solenoid valve 1 = with S7 control, 1 x 230 V / N / PE 50 Hz, solenoid valve 230 V AC 2 = with S7 control, 1 x 230 V / N / PE 50 Hz, solenoid valve 24 V DC 2M = with S7 control, 1 x 230 V / N / PE 50 Hz, solenoid valve 24 V DC / M12x 3 = without control, with solenoid valve 230 V AC 4 = without control, with solenoid valve 230 V AC 4 = without control, with solenoid valve 24 V DC 4M = without control, with solenoid valve 24 V DC 4M = without control, with solenoid valve 24 V DC / M12x1 male connector 5A = with AutoFilt® Control Unit ACU control, 1 x 230 V/N/PE 50 Hz 5C = with AutoFilt® Control Unit ACU control, 3 x 380–420 V / x / PE 50/60 Hz 5D = with AutoFilt® Control Unit ACU control, 3 x 380–420 V / x / PE 50/60 Hz 5D = with AutoFilt® Control Unit ACU control, 3 x 380–420 V / x / PE 50/60 Hz 5D = without control, drive 1 x 230 V / N / PE, 50 Hz Back-flushing valve 1 x 230 V / N / PE, 40–60 Hz Sensor system 24 V DC 1A = with S7 control, 3 x 380–420 V / x / PE, 50/60 Hz Back-flushing valve 1 x 230 V / N / PE, 50/60 Hz Back-flushing valve 1 x 230 V / N / PE, 50/60 Hz Back-flushing valve 1 x 230 V / N / PE, 50/60 Hz Back-flushing valve 1 x 230 V / N / PE, 50/60 Hz Back-flushing valve 1 x 230 V / N / PE, 50/60 Hz Back-flushing valve 1 x 230 V / N / PE, 50/60 Hz Back-flushing valve 1 x 230 V / N / PE, 50/60 Hz C = with S7 control, 3 x 380–420 V / x / PE, 50/60 Hz Back-flushing Control Unit ACU control, 1 x 230 V / N / PE, 50 Hz 1C = with S7 control, 3 x 380–420 V / x / PE, 50/60 Hz 2A = with AutoFilt® Control Unit ACU control, 3 x 380–420 V / N / PE, 50 Hz 2C = with AutoFilt® Control Unit ACU control, 3 x 380–420 V / N / PE, 50/60 Hz 2D = with AutoFilt® Control Unit ACU control, 3 x 380–420 V / N / PE, 50/60 Hz <td>1 male connector</td>	1 male connector
MaterialsBottom filter sectionAA = aluminium ALMG3NN = carbon steel, nickel-platedEE = stainless steelstainless steeltainless steeltainless steeltainless steeltainless steeltainless steel	Note Only RF4-1, 16 bar Only RF4-2, 16 bar)) RF4-1/2, 16 bar
Internal parts E = stainless steel: 1.4301 or similar (Group 304)	
Back-flushing valve 0 = without back-flushing valve CO = coaxial valve, brass CON = coaxial valve, zinc-plated steel (only on request!) COE = coaxial valve, stainless steel (only on request!) KN = ball valve, nickel-plated brass (only on M or EPT control variants) KE = ball valve, stainless steel (only on M or EPT control variants) (only on req Differential pressure monitoring 0 0 = without differential pressure monitoring 1 = fixed value: 0.5 bar, type DS 32, normally open contact (n. o.) 2 = adjustable: 0.1 - 1 bar, type DS 32, normally closed contact (n. o.) 3 = fixed value: 0.5 bar, type DS 32, normally closed contact (n. c.)	uest!)
 adjustable: 0.1–1 bar, type DS 31, normally closed contact (n. c.) Visual clogging indicator (for manual version only) fixed value 0.5 bar, type VL 1 GW (aluminium), normally closed contact (n. fixed value 0.5 bar, type PVL 1 GW (1.4301), normally closed contact (n. a type 2 x HDA 4700 stainless steel (4–20 mA), standard in combination with Au 	c.) ´
Pressure range06= 6 bar (housing fastened with clamp), only for housings in stainless steel d16= 16 bar (top filter section threaded)25= 25 bar, only for RF4-1 (only on request!)	esign
Modification number 1 = the latest version is always supplied	
Filter elements / filtration ratingM= "M" added in front for solenoid technologyS= "S" added in front for SuperFlushFor RF4-1:KMS = wedge wire 30 μm to 1000 μmKMD = SuperMesh 25 μm / 40 μm / 60 μm; other filtration ratings on requestFor RF4-2:KNS = wedge wire 30 μm to 1000 μm	
KND = SuperMesh 25 μm / 40 μm / 60 μm; other filtration ratings on request Drawing number For special designs	

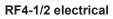
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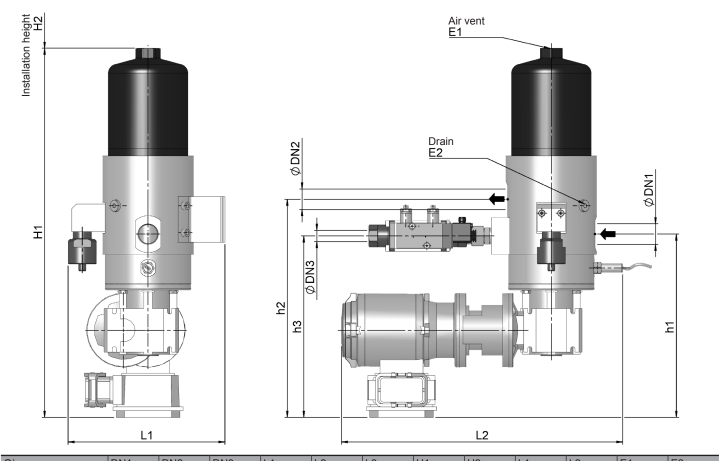
7. DIMENSIONS





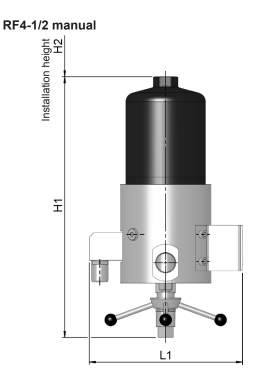
Size	DN1	DN2	DN3	h1	h2	h3	H1	H2	L1	L2	E1	E2
RF4-1	G1	G1	G1/2	199	256	196	501	110	255	399	G1/2	G1/4
RF4-2	G1 1/2	G1 1/2	G3/4	206	282	210	572	106	342	452	G1/2	G1/4

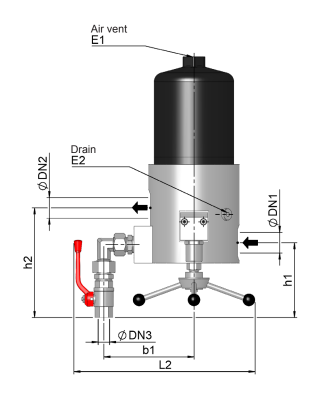




08.17	-		L2										
22.3/	Size	DN1	DN2	DN3	h1	h2	h3	H1	H2	L1	L2	E1	E2
7.7	RF4-1	G1	G1	G1/2	298	355	295	600	110	255	437	G1/2	G1/4
EN	RF4-2	G1 1/2	G1 1/2	G3/4	304	379	307	672	206	342	458	G1/2	G1/4

8 HYDAC





Size	DN1	DN2	DN3	h1	h2	h3	H1	H2	L1	L2	E1	E2
RF4-1	G1	G1	G1/2	121	178	147	423	110	249	294	G1/2	G1/4
RF4-2	G1 1/2	G1 1/2	G3/4	115	190	178	480	206	336	337	G1/2	G1/4







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NOTE

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The information in this brochure relates to the operating conditions and applications described.

For applications and/or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.



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