

Return Filters - Lightline

RFL 170 · RFL 230

In-line mounting · Connection G1¼ / -20 SAE · Nominal flow rate up to 290 l/min / 77 gpm





In-line Return Filter RFL 170

Description

Application

In the return line circuits of hydraulic systems.

Filter maintenance

By using a clogging indicator the correct moment for maintenance is stated and thus the optimum utilization of the filter life is guaranteed.

Materials

Filter head: Filter bowl: Seals: Filter media: Aluminum alloy Polyamide, GF reinforced NBR (FPM on request) EXAPOR®Light - inorganic multi-layer microfiber web Paper - cellulose web, impregnated with resin

Accessories

Electrical and optical clogging indicators are available on request. For technical data and dimensions see datasheet 60.20.

Characteristics

Nominal flow rate

Up to 290 l/min / 77 gpm.

The nominal flow rates indicated by ARGO-HYTOS lightline are based on the following features:

- > Closed by-pass valve at $v \le 150 \text{ mm}^2/\text{s}$ / 698 SUS
- Element service life > 500 operating hours at an average fluid contamination of 0.07 g per l/min / 0.27 g per gpm flow volume
- > Flow velocity in the connection lines \leq 6 m/s / 20 ft/s

Connection

Threaded ports according to ISO 228 or DIN 13 and SAE standard J514. Sizes see Selection Chart, page 3, (other port threads on request).

Filter fineness

10 μm(c) ... 30 μm(c) β-values according ISO 16889 (see diagrams).

Hydraulic fluids

Mineral oil and biodegradable fluids (HEES and HETG, see info-sheet 00.20).

Temperature range

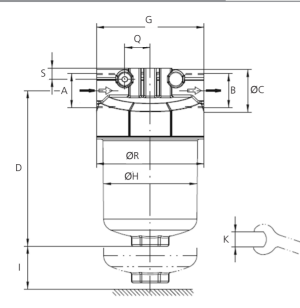
-30 °C ... +100 °C (temporary -40 °C ... +120 °C) -22 °F ... +212 °F (temporary -40 °F ... +248 °F)

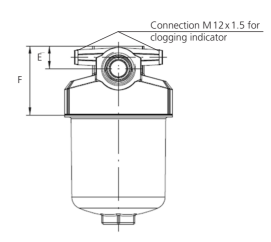
Operating pressure

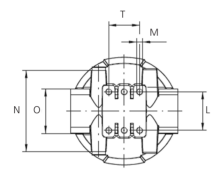
Max. 10 bar / 145 psi

Mounting position

Vertical mounting to be preferred, filter head on top.





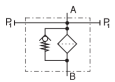


Measurements

Type [mm]	A	B	3	C	D	E	F	G	Н	Ι		K	L	M Ø / depth	N	0	Q		R S	Т
RFL 170	G1¼	G1	1⁄4 !	52	192	28	85	133	117	60	AF	41	47.6	M8 / 15	100	AF 55	31.5	5 13	33 14	38.1
RFL 230	G1¼	G1	1⁄4	52	302	28	85	133	117	60	AF	41	47.6	M8 / 15	100	AF 55	31.5	5 13	33 14	38.1
Type [inch]	A			В	(C	D	E	F	(G	Н	I	K	L	M Ø / dej	oth	Ν	O mm	Q
RFL 170	-20 SA	E*	-20	SAE'	* 2.	05	7.56	1.12	3.35	5.	23	4.60	2.3	6 AF 41	1.87	M8 / 0	0.6	3.94	AF 55	1.24
RFL 230	-20 SA	.E*	-20	SAE'	* 2.	05	11.89	1.12	3.35	5.	23	4.60	2.3	6 AF 41	1.87	M8 / 0	0.6	3.94	AF 55	1.24
Type [inch]	R			S	1	Г														
RFL 170	5.24	ŀ	0	.55	1	.5														
RFL 230	5.24	ŀ	0.	.55	1	.5														

*Corresponds to 1 $^{5}\!/_{8}\text{-}$ 12 UN - 2B

Symbol



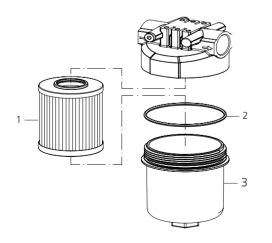
Ordering Code

Order example: **Filter assembly** RFL - 230 - UE - N3 - KM - 100 RFL -- 100 Type of filter Code Return Filter, In-line RFL Flow rate, max. Code 190 l/min / 50 gpm 170 290 l/min / 77 gpm 230 Air breather Code **Connection thread** Code without air breather 100 G1¼ GE -20 SAE UE **Filter fineness** Code **Bypass setting** Code 10 µm (10EL) G2 2.5 bar / 36 psi (for 10EL, 16EL) ОМ 16 µm (16EL) 12 1.5 bar / 22 psi (for 30P) ΚM 30 µm (30P) N3 Filters delivered with 2 plugged connections M12 x 1.5 for clogging indicators.

Spare filter element

•					P3.10	025-01	
		_	3.10				
Filter media	Code					Filter fineness (2nd digit)	Code
EXAPOR [®] Light	F					10EL	6
Paper	Р		-			16EL	8
Length	Code					30P	1
for RFL 170	14					Filter fineness (1st digit)	Code
for RFL 230	25			-		for RFL 170, 10EL & 16EL	2
						for RFL 170, 30P	0
						for RFL 230, 10EL & 16EL & 30P	0

Spare parts

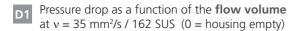


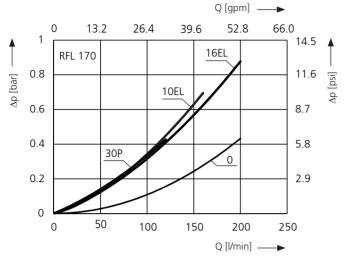
Pos.	Designation	Part No.
1	Replacement filter element	see above
2	O-ring 115 x 4.5 mm 4.53 x 0.18 inch	N007.1155
3	Filter bowl RFL 170	D 230.0102
3	Filter bowl RFL 230	D 230.0101

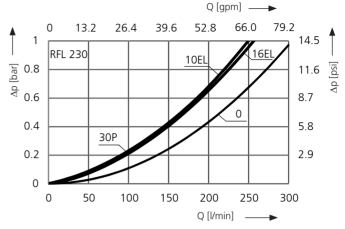
Order example:

The functions of the complete filters as well as the outstanding features of the filter elements assured by ARGO-HYTOS can only be guaranteed if original ARGO-HYTOS spare parts are used.

∆p-curves for complete filters







 $\underline{\beta}_{10 (c)} = 200 \text{ EXAPOR}^{\text{@Light}}$

 $\underline{\beta}_{16 (c)} = 200 \text{ EXAPOR}^{\text{B}} \text{Light}$

 $\beta_{30(c)} = 200$ Paper

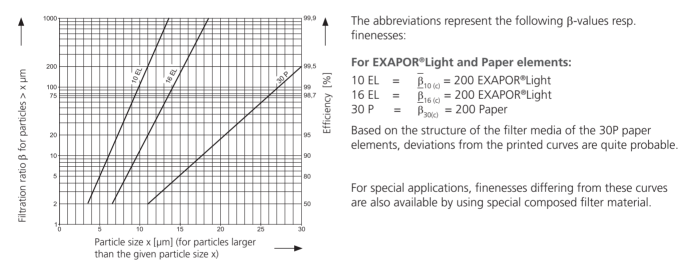
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Filter fineness curves

Filtration ratio β as a function of particle size x obtained Dx by the Multi-Pass-Test according to ISO 16889



Quality Assurance

Quality management according to DIN EN ISO 9001

To ensure constant quality in production and operation, ARGO-HYTOS filter elements undergo strict controls and tests according to the following ISO standards:

- Verification of collapse / burst pressure rating ISO 2941
- ISO 2942 Verification of fabrication integrity (Bubble Point Test)
- ISO 2943 Verification of material compatibility with fluids
- Evaluation of pressure drop versus flow characteristics ISO 3968
- ISO 16889 Multi-Pass-Test (evaluation of filter fineness and dirt-holding capacity)
- Determination of resistance to flow fatigue using high viscosity fluid ISO 23181

Various quality controls during the production process guarantee the leakfree function and solidity of our filters.

Illustrations may sometimes differ from the original. ARGO-HYTOS is not responsible for any unintentional mistake in this specification sheet.