



Return Filters



E 043 · E 072

- Tank top mounting
- Connection up to -12 SAE
- Nominal flow rate up to 18.5 gpm

Description

Application

In the return line circuits of hydraulic systems.

Performance features

Protection

By means of filter elements that, in full-flow filtration, against wear: meet even the highest demands regarding cleanliness classes.

Protection against

malfunction: By means of full-flow filtration in the system return, the pumps above all are protected from dirt particles remaining in the system after assembly, repairs, or which are generated by wear or enter the system from outside.

Special features

By-pass valve:	The location close to the inlet port prevents dirt particles retained by the filter element from entering into the clean oil side.
Removable bowl:	In case of maintenance the filter bowl is removed together with the filter element – therefore dirt particles are not flushed back into the tank.
Oil separator:	Prevents oil splashing through the breather on mobile applications.
Extension pipe:	A correct extension pipe length ensures oil outlet below minimum oil level and prevents foaming.

Filter elements

Flow direction from outside to center. The star-shaped pleating of the filter material results in:

- large filter surfaces
- low pressure drop
- high dirt-holding capacities
- · long service life

Characteristics

Nominal flow rate

Up to 18.5 gpm (see Selection Chart, column 2) The nominal flow rates indicated by ARGO-HYTOS are based on the following features:

- closed by-pass valve at $v \le 930$ SUS
- element service life > 1,000 operating hours at an average fluid contamination of 0.27 g per gpm flow volume
- flow velocity in the connection lines \leq 14.8 ft/s

Connection

Threaded ports according to SAE standard J514. Sizes see Selection Chart, column 6 (other port threads on request)

Filter fineness

5 µm(c) ... 30 µm(c) β -values according to ISO 16889 (see Selection Chart, column 4 and diagram Dx)

Dirt-holding capacity

Values in g test dust ISO MTD according to ISO 16889 (see Selection Chart, column 5)

Ventilating filter

Ventilation of the reservoir by an integral star-shape pleated filter element: removable (replace annually!)

- splash-proof
- fineness 2 µm

Filter maintenance

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

Materials

Screw-on cap:	Polyester, GF reinforced
Filter head:	Aluminum alloy
Filter bowl:	Polyamide, CF reinforced, electrically conducting
Seals:	NBR (FKM on request)
Filter media:	EXAPOR [®] MAX 2 - inorganic multi-layer microfibre web
	Paper - cellulose web, impregnated with resin

Accessories

Electrical and optical clogging indicators are available on request. Dimensions and technical data see catalog sheet 60.20.

Extension pipes on the bowl outlet are available in several lengths on request.

A self-assembly system for installation of extension pipes can be ordered. For detailed information please see catalogue sheet 20.390.

Hydraulic fluids

Mineral oil and biodegradable fluids (HEES and HETG, see info-sheet 00.20). With high filling conditions we recommend an electrical conductivity \geq 500 pS/m at 68 °F.

Temperature range

- 22 °F ... + 212 °F (temporary - 40 °F ... + 248 °F)

Viscosity at nominal flow rate

- at operating temperature: v < 280 SUS
- $v_{max} = 5560 \text{ SUS}$ • as starting viscosity:
- at initial operation:

The recommended starting viscosity can be read from the diagram D (pressure drop as a function of the kinematic viscosity) as follows: Find the 70 % Δp of the cracking pressure of the by-pass valve on the vertical axis. Draw a horizontal line so that it intersects the Δp curve at a point. Read this point on the horizontal axis for the viscosity.

Operating pressure

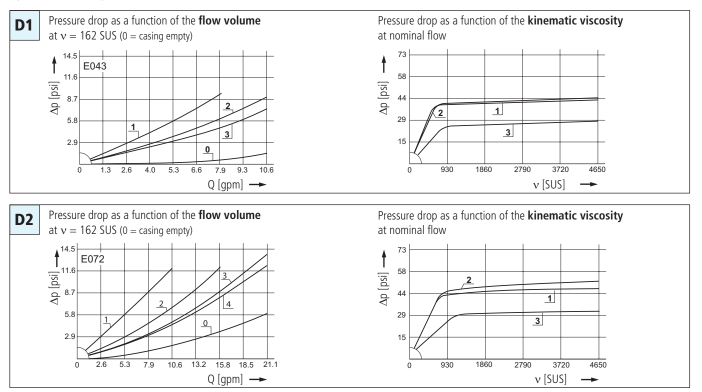
Max. 145 psi

Mounting position

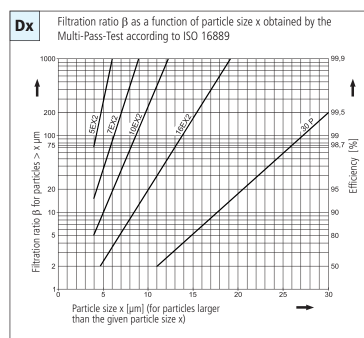
Preferably vertical, outlet downwards

Diagrams

Δp -curves for complete filters in Selection Chart, column 3



Filter fineness curves in Selection Chart, column 4



The abbreviations represent the following β -values resp. finenesses:

For EXAPOR®MAX 2 and Paper elements:

5EX2	=	$\overline{\beta}_{5(c)}$	= 200	EXAPOR®MAX 2
7EX2	=	$\overline{\beta}_{7(c)}$	= 200	EXAPOR [®] MAX 2
10EX2	=	$\underline{\overline{\beta}}_{10 \text{ (c)}}$	= 200	EXAPOR®MAX 2

16EX2 = $\bar{\beta}_{16 (c)}^{10 (0)} = 200 \text{ EXAPOR}^{\otimes} \text{MAX 2}$

$$\mathbf{30P} = \overline{\beta}_{30 (c)} = 200 \text{ Paper}$$

Based on the structure of the filter media of the 30P paper elements, deviations from the printed curves are quite probable.

For screen elements:

- 40S = screen material with mesh size 40 μ m
- 60S = screen material with mesh size $60 \ \mu m$
- $\textbf{100S} = \text{ screen material with mesh size } 100 \ \mu\text{m}$
- Tolerances for mesh size accordung to DIN 4189

For ventilating filter elements:

2CL=99.5 % efficiency for particles of size 2 μm

For special applications, finenesses differing from these curves are also available by using special composed filter material.

Selection Chart

/			ate see	INP NO. SPE	Diagr. Dx	pacity		sure of by pass	element	ventili	ating file see diagrams
PartN). 	ominal flow Pressu	iate see le drop see diagram D ic	une no. er fineness see	Diagr. V.	paction	acking	pressure of by Pass mbol Replacement	NO. We	19ht Replacement ventile	ting filer fineness see diagrams) Remarks
	gpm			g	SAE	psi			lbs		
1	2	3	4	5	6	7	8	9	10	11	12
E 043-776	6.6	D1 /1	10EX2	6,1	-121	36	2	V3.0510-56	1.32	L1.0403-01 (2CL)	with oil separator
E 043-786	6.6	D1 /1	10EX2	6,1	-121	36	1	V3.0510-56	1.32	-	-
E 043-778	9.3	D1 /2	16EX2	6,1	-121	36	2	V3.0510-58	1.32	L1.0403-01 (2CL)	with oil separato
E 043-788	9.3	D1 /2	16EX2	6,1	-121	36	1	V3.0510-58	1.32	-	-
E 043-771	7.9	D1 /3	30P	4,0	-121	21	2	P3.0510-51	1.32	L1.0403-01 (2CL)	with oil separato
E 043-781	7.9	D1 /3	30P	4,0	-121	21	1	P3.0510-51	1.32	-	-
E 072-773	6.6	D2 /1	5EX2	7,7	-12 ¹	36	2	V3.0520-53	1.76	L1.0403-01 (2CL)	with oil separato
E 072-783	6.6	D2 /1	5EX2	7,7	-12 ¹	36	1	V3.0520-53	1.76	-	-
072-776	13.2	D2 /2	10EX2	13	-12 ¹	36	2	V3.0520-56	1.76	L1.0403-01 (2CL)	with oil separato
072-786	13.2	D2 /2	10EX2	13	-12 ¹	36	1	V3.0520-56	1.76	-	-
072-778	18.5	D2 /3	16EX2	13	-12 ¹	36	2	V3.0520-58	1.76	L1.0403-01 (2CL)	with oil separato
072-788	18.5	D2 /3	16EX2	13	-121	36	1	V3.0520-58	1.76	-	-
E 072-771	13.2	D2 /4	30P	6,6	-12 ¹	21	2	P3.0520-51 ²	1.76	L1.0403-01 (2CL)	with oil separato
E 072-781	13.2	D2 /4	30P	6,6	-12 ¹	21	1	P3.0520-51 ²	1.76	-	-

All filters are delivered with a plugged clogging indicator connection M12 x 1,5 mm. As clogging indicators either manometers or electrical pressure switches can be used. Optional extension pipes adapt the filter length to various tank depths. For ordering of accessories please use the below mentioned codes.

Order example: The filter E 072-776 has to be supplied with an extension pipe for a mounting depth of 500 mm (resp. 19.69 inch).

E 072-776

Order description:

EV 500

Part No. (Basic unit) -

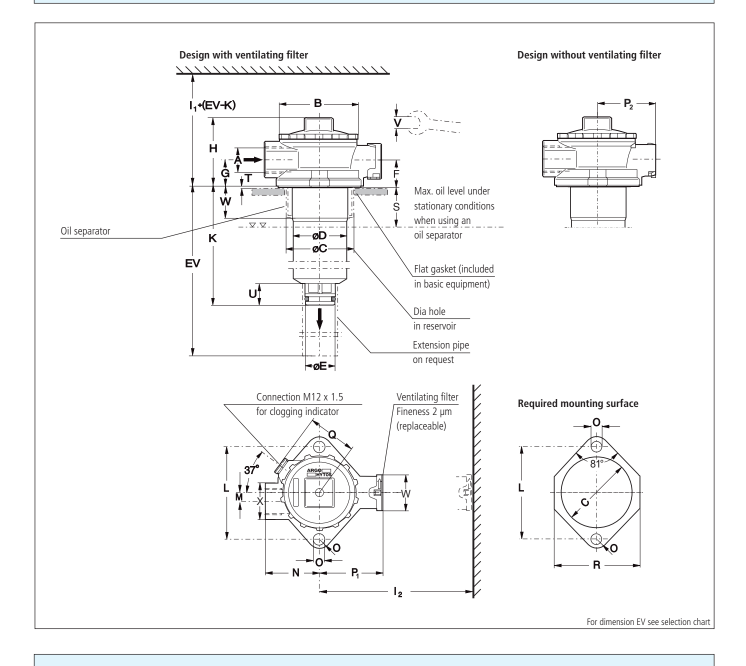
Mounted extension pipe (5 various lengths are available on request) -

E 043: EV 150 (5.90 inch), EV 200 (7.87 inch), EV 300 (11.81 inch), EV 400 (15.74 inch), EV 500 (19.69 inch) E 072: EV 250 (9.84 inch), EV 300 (11.81 inch), EV 400 (15.74 inch), EV 500 (19.69 inch), EV 600 (23.62 inch)

For the appropriate clogging indicators see catalog sheet 60.20.

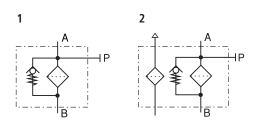
Remarks:

- The switching pressure of the electrical pressure switch has always to be lower than the cracking pressure of the by-pass valve (see Selection Chart, column 7).
- Clogging indicators are optional and always delivered detached from the filter.
- The filters listed in this chart are standard filters. Other designs available on request.

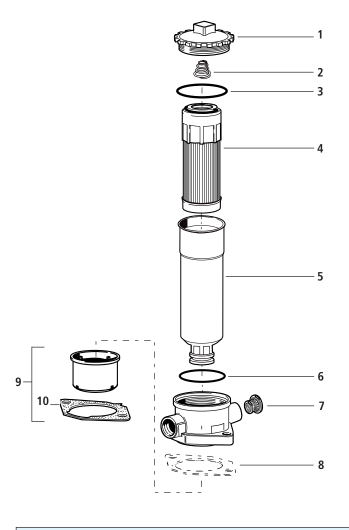


	Meas	ure	ments																
Туре	A	В	C min./max.	D	E	F	G	Н	I ₁	I ₂	К	L	М	N	0	P ₁	P ₂	Q	R
E 043	-12 SAE	2.95	2.36/2.48	2.01	1.09	0.94	1.02	2.64	6.89	4.33	3.27	3.46	0.35	2.01	0.43	2.34	2.26	1.81	3.11
E 072	-12 SAE	2.95	2.36/2.48	2.01	1.09	0.94	1.02	2.64	10.63	4.33	7.09	3.46	0.35	2.01	0.43	2.34	2.26	1.81	3.11
Туре	S	Т	U	V mm	W	X mm													
E 043	1.65	0.08	0.83	AF 27	1.38	AF 36													
E 072	1.65	0.08	0.83	AF 27	1.38	AF 36													
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Symbols



Spare Parts



Pos.	Designation	Part No.
1	Screw-on cap	FR 043.0201
2	Compression spring	N015.1606
3	O-ring 2.24 x 0.12	N007.0573
4	Filter element	see Chart / col. 9
5	Filter bowl E043 *	FR 043.0107
5	Filter bowl E072 *	FR 072.0104
6	O-ring 1.97 x 0.08	N007.0501
7	Ventilating filter	L1.0403-01
8	Flat gasket (for versions	D 043.0113
	without oil separator)	
9	Oil separator with Pos. 10	E 043.1701
10	Flat gasket (for versions	D 043.0118
	with oil separator)	

* Specify mounting depth (EV) in mm

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.

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:

ISO 2941	Verification of collapse/burst pressure rating
ISO 2942	Verification of fabrication integrity (Bubble Point Test)

ISO 2943 Verification of material compatibility with fluids

ISO 3968	Evaluation of pressure drop versus flow characteristics
ISO 16889	Multi-Pass-Test (evaluation of filter fineness and
	dirt-holding capacity)
ISO 23181	Determination of resistance to flow fatigue using high
	viscosity fluid

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

Our engineers will be glad to advice you in questions concerning filter application, selection as well as the cleanliness class of the filtered medium attainable under practical operating conditions.

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