

# **Off-line Filter Units**

# FNA1 008 / 016

Operating pressure up to 4 bar / 58 psi · Nominal flow rate up to 19 l/min / 5.0 gpm







Off-line Filter Unit FNA1

# Description

### **Application**

In the by-pass flow of hydraulic and lubrication systems.

### **Performance features**

Protection against wear:

By means of filter elements that meet the highest demands regarding cleanliness class and dirt-holding capacity.

Protection against failure:

By means of continuous partial filtration, excellent cleanliness classes can be achieved. Machine failures, due to contamination, are reduced, maintenance and oil change intervals are extended.

### **Special design features**

Housing cover:

The cover can be opened without special auxiliary tools.

Compact

The unique cover design allows that the filter element can be changed without losing any oil.

No pipes are needed except for the connection lines. The filter units feature low power consumption and minimal operational noise.

Pressure relief valve:

An integrated PRV (pressure relief valve) protects against overload.

#### Dirt retention valve:

At the bottom of the filter element, flown through from the inside to the outside, there is a dirt retention valve. This closes while pulling the filter element, which is hung up at the cover, out of the housing. Sedimented dirt is removed together with the filter element. Because of the cover design, the filter element change can be carried out almost without losing any oil.

### Filter elements

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

- large filter surfaces
- > low pressure drop
- high dirt-holding capacities
- particularly long maintenance intervals

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#### Filter maintenance

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

#### Materials

Pump housing: Aluminum alloy

Filter housing: Steel

Cover: Aluminum alloy
Seals: NBR (FPM on request)

Filter media: EXAPOR®MAX 2 - inorganic, multi-layer

microfiber web

#### Accessories

With Part No. FNA 008.1700, a mounting set is available, that facilitates the fitting of incoming and outgoing pipes onto an existing filling / venting connection.

Electrical and / or optical clogging indicators may be ordered together with the off-line filter unit. For choosing the proper clogging indicator see table Clogging Indicator in the Ordering Code. A separate order of the clogging indicator is possible. For dimensions and technical data of the clogging indicators - see catalog sheet 60.30.

Hydraulic fittings and hoses for installation of the unit in the system are available on request.

For installation in filter cooling circuits, a version with by-pass valve is available on request.

### Characteristics

#### Nominal flow rate

Up to 19 l/min at  $v = 35 \text{ mm}^2/\text{s} / \text{up to}$  5 gpm at v = 162 SUS

#### Viscosity range

15 -  $250~mm^2/s$  / 70 - 1160~SUS - continuous operation 15 -  $400~mm^2/s$  / 70 - 1860~SUS - short term operation

Off-line filter units for higher viscosities (up to 1500 mm<sup>2</sup>/s / 6950 SUS) see catalog sheet FNA1HV 008 / 016 no. 80.41

#### Connection

Threaded port according to ISO 228 (see Ordering Code and Dimension Drawing)

#### **Filter fineness**

 $3 \mu m(c) \dots 10 \mu m(c)$  for EXAPOR®MAX 2 separating solid particles  $3 \mu m(c) \dots 7 \mu m(c)$  for EXAPOR®AQUA separating water and solid particles

### **Dirt-holding capacity**

The dirt-holding capacity values in grams from the ISO MTD test dust are in accordance with the ISO 16889 requirements (see Ordering Code, table Filter Element).

#### **Hydraulic fluids**

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

### Temperature range of fluids

0 °C ... +65 °C / +32 °F ... +149 °F (also see viscosity range)

#### Ambient temperature range

0 °C ... +50 °C / +32 °F ... +122 °F

### Suction height

max. 1 m / 3.28 ft (unfilled) max. 6 m / 19.69 ft (in operating condition)

# Operating pressure

Max. 4 bar / 58 psi, pressure protection with pressure relief valve

## **Operating position**

Vertical, motor at the bottom

### Recommended tank capacities

FNA1 008: up to 800 | / 200 gal FNA1 016: up to 1500 | / 400 gal

Off-line filter units for tank capacities exceeding 1500 I / 400 gal see catalog sheet FNA 045 no. 80.50.

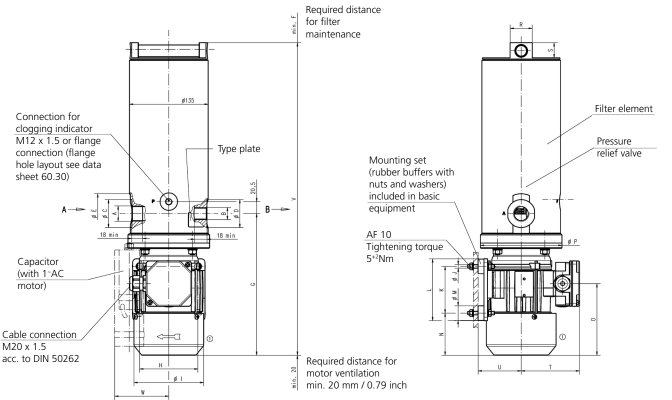
Oracining coac										
				FNA	<b>A1</b>					_
Type of filter unit			Code							
Off-line filter unit			FNA1							
Nominal flow rate*			Code							
8 l/min / 2.11 gpm			008							
16 l/min / 4.23 gpm			016							
Connection port			Code							
Size	Dimensior	ns type no.								
In: G¾ Out: G½	1 c	or 2	G							
In: 1 <sup>1</sup> / <sub>16</sub> -12 UN-2B Out: <sup>3</sup> / <sub>4</sub> -16 UN-2B	3 0	or 4	U							
Filter element		,					Co	ode		
	Dirt-hold	Fineness (β= ding capacity 16889 / wate	according to	)		Filter ement				
		FNA1 008	FNA1	016	element					
EXAPOR®MAX 2	3 µm	490 g	280	) g	V7.1220-113		V	003		
EXAPOR®MAX 2	5 μm	460 g	270	) g	V7.1	220-13	V	005		
EXAPOR®MAX 2	10 μm	340 g	190	) g	V7.1	220-06	V(	010		
EXAPOR®AQUA	7 μm	145 g / 320	ml 85 g / 1	90 ml	Y7.1	220-05	Y(	007		
EXAPOR®AQUA	3 µm	165 g / 340	ml 105 g/	205 ml	Y7.1	220-113	Y(	003		
Electric motor* (other motor on reques	t)							Cod	e	
Phase(s), voltage	Frequency	Pov	wer	Elec conne		Dimension type no				
		FNA1 008	FNA1 016							
3~400/460 VAC	50/60 Hz	0.25 kW	0.45 kW	1		1 or 3	3	4005	50	
1 220 \/\C	EO/GO LI-		0.45 1347	۱ ၁		205/		2201	-0	

(other motor on request)												
Phase(s), voltage	Frequency	Pov	Power Electric Dimension connection type no.									
		FNA1 008	FNA1 016									
3~400/460 VAC	50/60 Hz	0.25 kW	0.45 kW	1	1 or 3	40050						
1~230 VAC	50/60 Hz	-	0.45 kW	2	2 or 4	23050						
1~230 VAC	50 Hz	0.25 kW	-	2	2 or 4	23050						
1~230 VAC	60 Hz	0.25 kW	-	2	2 or 4	23060						
1~110 VAC	50/60 Hz	0.25 kW	0.45 kW	2	2 or 4	11050						

Clogging indicator												
Тур	e	Code of indicator	Data sheet no.	Connection	Hydraulic symbol							
Manometer	optical	DG 200-16	60.20	M12 x 1.5	1	0						
Pressure switch	electrical	DG 813-21	60.20	M12 x 1.5	2	Е						
Pressure switch	optical / electrical	DG 815-12	60.20	M12 x 1.5	3	EO						
	without indicator			M12 x 1.5	4	Χ						
Differential pressure clogging indicator	optical	DG 042-01	60.30	Flange	5	OD						
	electrical	DG 041-31	60.30	Flange	6	ED						
	electrical + optical	DG 041-44	60.30	Flange	7	EOD						
	without indicator			Flange	8	XD						

<sup>\*</sup> In **FNA1 016** the 230VAC motor has an extended frequency 50-60Hz. Indications at 50 Hz. At 60 Hz, the value increases by approx. 20%. In **FNA1 008** the 230VAC motor must be defined as 50 or 60Hz. For version with DC motor, 24 or 12 V see data sheet FNA 014 no. 80.35

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Weight approx. 11 kg / 24.3 lbs

# Measurements in mm

Type*		Α			В		С	D	Е	F	G	Н	I	J	K	L	M
1		$G^3/_4$			G¹/ <sub>2</sub>		48	48	68	340	243	100	120	M6	80	106	25
2		G <sup>3</sup> / <sub>4</sub>			G <sup>1</sup> / <sub>2</sub>		48	48	68	340	243	100	120	M6	80	106	25
3	<sup>11</sup> / <sub>16</sub>	-12 UN	I-2B	<sup>3</sup> / <sub>4</sub> -16 UNF-2B		-2B	41	30	68	340	243	100	120	M6	80	106	25
4	<sup>11</sup> / <sub>16</sub> -12 UN-2B <sup>3</sup> / <sub>4</sub> -10		16 UNF	-2B	41	30	68	340	243	100	120	M6	80	106	25		
Type*	N	0	Р	R	S	Т	U	V	W								
1	72	123	140	38	26	101	74	535	-								
2	72	123	140	38	26	101	74	535	100								
3	72	123	140	38	26	101	74	535	-								
4	72	123	140	38	26	101	74	535	100								

# Measurements in inch

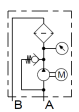
Type*		Α			В			D	Е	F	G	Н	- 1	J	K	L	M
1		$G^{3}/_{4}$			G <sup>1</sup> / <sub>2</sub>		1.89	1.89	2.68	13.39	9.57	3.94	4.72	M6	3.15	4.17	0.98
2		$G^3/_4$			G <sup>1</sup> / <sub>2</sub>		1.89	1.89	2.68	13.39	9.57	3.94	4.72	M6	3.15	4.17	0.98
3	11/16	-12 UN	I-2B	3/4-	³/₄-16 UNF-2B		1.61	1.18	2.68	13.39	9.57	3.94	4.72	M6	3.15	4.17	0.98
4	<sup>11</sup> / <sub>16</sub> -12 UN-2B		³/ <sub>4</sub> -16 UNF-2B		1.61	1.18	2.68	13.39	9.57	3.94	4.72	M6	3.15	4.17	0.98		
Type*	N	0	Р	R	S	Т	U	V	W								
Type	IVI	U	Г	N.	3	'	U	V	VV								
1	2.83	4.84	5.51	1.50	1.02	3.98	2.91	21.06	-								
2	2.83	4.84	5.51	1.50	1.02	3.98	2.91	21.06	3.94								
3	2.83	4.84	5.51	1.50	1.02	3.98	2.91	21.06	-								
4	2.83	4.84	5.51	1.50	1.02	3.98	2.91	21.06	3.94								

<sup>\*</sup>Type see Ordering Code (Dimensions Type no.)

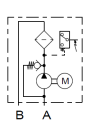
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# Hydraulic symbols

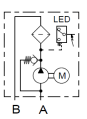
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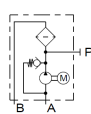
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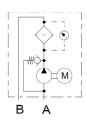
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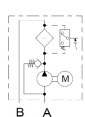
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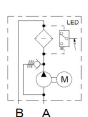
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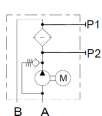
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7



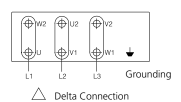
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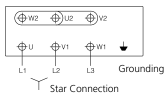
# **Electric connections**

1

Delta connection



Star connection



2



# Order example

### FNA1 016G-V003/23050-E

Off-line filter unit with nominal flow rate 16 l/min / 4.23 gpm, inlet port  $G\frac{3}{4}$ , outlet port  $G\frac{1}{2}$ , EXAPOR®MAX 2 filter element, fineness 3  $\mu$ m, electric motor  $1\sim230$  VAC and electric clogging indicator

Dimensions type: 2

# Remarks:

Combinations listed in this data sheet are standard units. If modifications are required, we kindly ask for your request.

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

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