

## **Off-line Filters**

# **FNS1 040**

Operating pressure up to 320 bar / 4640 psi · Flow rate up to 6 l/min / 1.6 gpm · Water capacity up to 370 ml / 0.09 gal





FNS1 040 without mounting clamps



FNS1 040 with mounting clamps

## Description

### Application

Off-line filter in hydraulic and lubrication systems.

Ideal for mobile machines equipped with large working cylinders and mechanical drive chain. In such applications the hydraulic system is not filtered except moments of cylinders movement and the drain oil in the pumps. By adding small but constant flow through the FNS1 040 filter the oil cleanliness could be improved significantly. Additionally, EXAPOR®AQUA filter media provides excellent water absorption irrespectively of temperature in the system.

#### **Performance features**

The EXAPOR®MAX and EXAPOR®AQUA ultra-fine elements are the heart of the ARGO-HYTOS off-line filters. High separation efficiencies guarantee excellent cleanliness levels and thereby highest protection of components. The high dirt and water capacity of the EXAPOR®MAX and EXAPOR®AQUA elements allows economical operation of the machine.

#### **Special design features**

#### User-friendly filter element change:

The cover of the FNS1 040 can be opened without special auxiliary tools. The filter element can be removed from the housing together with the cover.

#### Dirt retention valve:

The element is flown through from the inside to the outside. The built-in dirt retention valve closes automatically when the element is removed, ensuring that all dirt is removed from the housing together with the 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

#### **Operating pressure**

Max. 320 bar / 4640 psi (max. 12 bar / 174 psi without pressure compensated flow control valve) Minimum inlet pressure at the pressure compensated flow control valve: 10 bar / 145 psi

## Cracking pressure of by-pass

3.5 bar / 51 psi

#### Nominal flow rate

Max. 6 l/min / 1.6 gpm (see Ordering Code, table Nominal Flow) (max 60 l/min / 15 gpm without pressure compensated flow control valve)

#### **Filter fineness**

- 3 µm(c) ... 10 µm(c) for EXAPOR<sup>®</sup>MAX separating solid particles
- 3 µm(c) ... 7 µm(c) for EXAPOR®AQUA separating water and solid particles

β-values according to ISO 16889 (see Ordering Code, table Filter Element)

#### **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).

#### Materials

	Aluminum alloy powder painted RAL 5015
Filter end plate:	Aluminum alloy
Cover:	Aluminum alloy
Seals:	NBR (FPM on request)
Filter media:	EXAPOR®MAX 2 - inorganic, multi-layer microfiber web
	EXAPOR®AQUA - combination of water absorbing filter layers and inorganic, multi-layer microfiber web

#### **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)

### Viscosity at nominal flow rate

- > at operating temperature:  $v < 35 \text{ mm}^2/\text{s} / 162 \text{ SUS}$
- ) as starting viscosity:  $v_{max} = 400 \text{ mm}^2/\text{s} / 5560 \text{ SUS}$

#### Mounting position

Vertical, connection port at the bottom

#### Weight

Without mounting clamps:6.7 kg / 14.77 lbsWith mounting clamps:8.3 kg / 18.3 lbs

#### Connection

Threaded ISO 228 or UNF ports (see Ordering Code and Dimensions Drawing)

## Accessories

A mounting kit (2 pcs of mounting clamps) may be ordered together with the off-line filter (M in the order code) or separately (order code FNS 060.1730). Electrical and / or optical clogging indicators may be ordered together with the off-line filter. For choosing the proper clogging indicator, see table Clogging Indicator in the Ordering Code. The clogging indicator can be ordered separately. For dimensions and technical data of the clogging indicators, see catalog sheets 60.20 and 60.30.

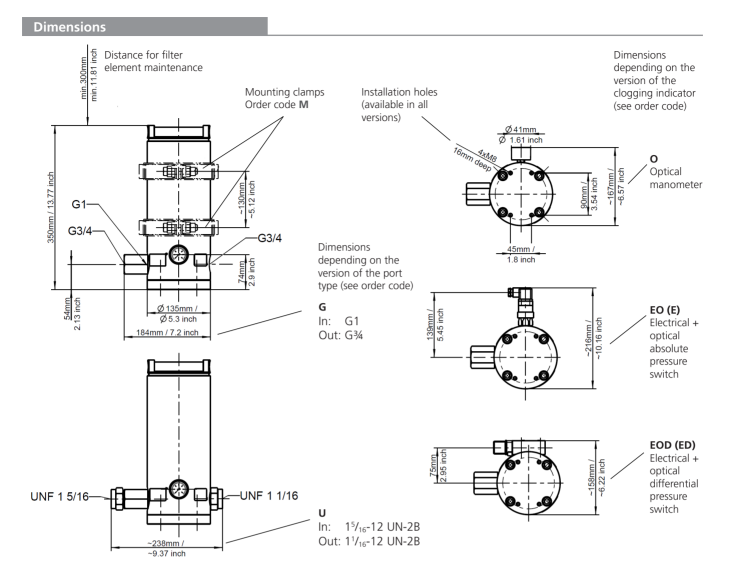
#### Remarks

Other colors of the filter housing are available on request. Special versions, not shown in this catalog, are also available on request.

								FNS1	040	_/		
Type of filter					Code							
Off-line filter with flow control valve					FNS1							
Nominal size 040												
Flow setting Defined by the pressure compensated flow control valve (Inlet pressure min. 10 bar / 145 psi, max. 320 bar / 4640 psi)					)		Code	_				
Flow control valve Flow setting				etting	g							
FNS 060.1520			1 l/mir	n / 0.26 g	.26 gpm			001				
FNS 060.1530 2 l/min / 0.53				n / 0.53 g	53 gpm			002				
FNS 060.1540			4 l/mir	n / 1.06 g	)6 gpm			004				
FNS 060.1550 6 l/min / 1.6 gr				m			006					
Connection port							Code	_				
In: G1 Out: G¾								G				
In: 1 <sup>5</sup> / <sub>16</sub> -12 UN-2B Out: 1 <sup>1</sup> / <sub>16</sub> -12 UN-2B								U				
Filter element											Coc	
					Wat capao in n	city pressure		Spare filter element code				
		6 l/min	4 l/min	2 l/min	1 l/min							
EXAPOR®MAX	3 µm	620	895	1720	3370	-		3.5 bar /	/ 51 ps	i V7.1220-113	V00	)3
EXAPOR®MAX	5 µm	580	830	1580	3080	-		3.5 bar /	/ 51 ps	i V7.1220-13	V00	)5
EXAPOR®MAX	10 µm	435	620	1170	2270	-	- 3.5 bar / 51 psi		i V7.1220-06	V01	0	
EXAPOR®AQUA	3 µm	200	280	515	980	34(	C	) 3.5 bar / 51 psi		i Y7.1220-113	Y00	)3
XAPOR®AQUA	7 µm	180	260	495	960	370	C	3.5 bar /	/ 51 ps	i Y7.1220-05	Y00	)7
Llogging indicat	tor										Coc	
Туре С			Code of indicator		Со	Connection		Hydraulic symbol				
Manometer	optical		DG 2	DG 200-16		M12 x 1.5			1	0		
Pressure switch	electrical		DG 8	DG 813-21		M12 x 1.5		2	E			
Pressure switch	optical + electrical		DG 8	DG 815-12		M12 x 1.5		3	EC	)		
	without indicator					M12 x 1.5		4	X			
		DG 0	DG 042-01		Flange		5	OE	)			
pressure electrical clogging indicator optical + electrica			DG 041-32			Flange			6	EC	)	
		trical	DG 041-32 + DG 041.1200		Flange			7	EO	D		
without indicator						Flange 8 XD					)	
NA								6	odo			
Mounting clamps No						Code						
Yes						Μ						
100										IVI		

## Order example:

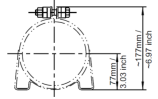
**FNS1 040/006U-Y003-ED** off-line filter with nominal flow 6 l/min (1.6 gpm) with UNF ports, EXAPOR®AQUA filter element 3 µm, electrical differential pressure clogging indicator, without mounting clamps.



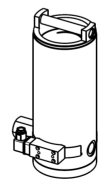
Version with mounting clamps: Order code  $\ensuremath{\mathbf{M}}$ 

Isometric views for selected versions

4mm / 0.16 inch 5.35 inch



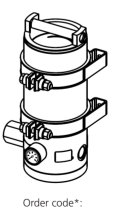
Example 1



Order code\*: FNS1 040/xxxG-xxxx-ED

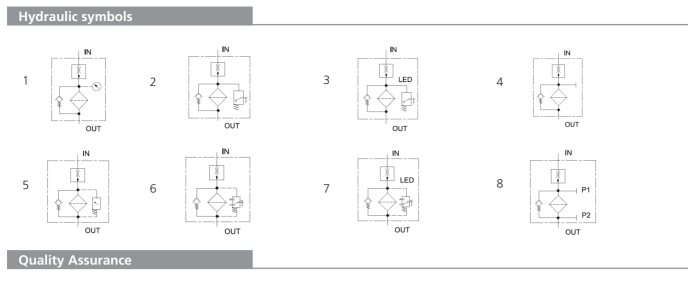
\*x should be replaced by correct code according to Ordering Code

Example 2



Subject to change · 80.26-EN/US · 0223

FNS1 040/xxxG-xxxx-OM



## 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 leak-free 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.