



Fluid Management

Off-line Filters
Off-line Filter Units
Oil Service Units
Dewatering Systems
Filter Elements



Products with these icons are specially made for: **Industrial Applications**



Mobile Applications



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Fluid Management

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Product range

Filtration







Clogging indicators



Ventilating filters



Return filters



Pressure filters



Return-suction filters



High pressure filters



Return-suction filters

Description

ARGO-HYTOS produces sophisticated filter solutions together with hydraulic and lubrication systems. The range of solutions we have implemented extends from fixed-position industrial plants to mobile applications.

As well as customized developments, exactly adjusted to the individual requirements of the customer, ARGO-HYTOS offers a comprehensive range of innovative standard solutions for a wide variety of applications:

- > Suction filters
- > Return-suction filters and return filters
- > Pressure and high-pressure filters
- > Filling and ventilating filters
- Filter accessories

Fluid and Motion Control



Customized solutions



Control solutions



Gear pumps



Plates

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Fluid and Motion Control



Directional and proportional valves



Modular valves



Sandwich valves



Screw-in cartridge valves



Slip-in cartridge valves



Load motion cartridges



Explosion proof valves



Hydraulic power packs

Description

ARGO-HYTOS' expertise in control technology is the fruit of more than 70 years' experience. We focus here on a wide range of valves, power units and integrated manifolds featuring all commonly used design features and functions, together with proportional valves and the associated control electronics:

- Directly operated directional valves in CETOP 02 to CETOP 05 and pilot operated directional valves in CETOP 07 and CETOP 08
- Valves sub-plate and sandwich type flow control, pressure and check valves in CETOP 02 to CETOP 05
- Cartridge valves
- Directly activated proportional valves with compensator sandwich valve, in CETOP 02 to CETOP 05
- ➤ Analog and digital control electronics on-board, or for installation in control cabinets
- > Power pack assembly kits
- Customized control blocks

Fluid Management







Off-line filter



Off-line filter unit



Off-line filter unit



Oil service unit



Oil service unit



Compact filter pack



Dewatering system

Description

As well as reducing maintenance and servicing costs, effective fluid management is also a key factor in boosting the reliability, productivity and cost-effectiveness of the operation.

ARGO-HYTOS supplies application-oriented products for manual and automatic cleaning of hydraulic fluids:

- Off-line filters
- Off-line filter units
- > Filter cooling systems
- Oil service units
- Dewatering systems

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Product range

Sensors and Measurement



Portable particle counter



Portable particle monitor



Particle monitor



Wear sensor



Condition sensors



Software



Remote interfaces / display units



Valve electronics

Description

Systems that provide reliable assessment of the condition of hydraulic fluids are the key feature of continuous fluid monitoring.

The sensors and measurement technology from ARGO-HYTOS precisely targets this range of tasks. Our fluid monitoring products comprise equipment and system solutions to enable online monitoring during continuous operation as well as analysis of bottled samples under laboratory conditions.

- > Portable oil diagnosis equipment
- > Stationary and portable particle monitor
- Oil condition sensors
- > Software to evaluate data and analyze trends



Off-line Filters

FN 060 · FN 300

In-line mounting · Operating pressure up to 12 bar / 174 psi · Nominal flow rate up to 650 l/min / 172 gpm







Off-line Filter FN 060



Off-line Filter FN 300

Description

Application

Return-flow filter or off-line filter in hydraulic and lubrication systems.

Performance features

Protection against wear:

The EXAPOR®MAX 2 Ultra-Fine element meets the highest cleanliness standards, even at full flow.

Protection against failure:

The off-line filter includes a feature that guarantees a closed by-pass valve even at $v \le 200 \text{ mm}^2\text{/s} / 930 \text{ SUS}$ (cold start condition) within specified operating parameters.

Special design features

Housing cover:

The cover of the FN 060 can be opened without special auxiliary tools. Fold-out handle parts at the cover of the FN 300 facilitate the opening.

Automatic ventilation valve (only FN 300):

The quick automatic de-areation after commissioning not only prevents components from consequential damage due to an excessive air content, but also avoids errors in the monitoring with optical particle counters.

Dirt retention valve:

At the bottom of the filter element, flown through from inside to 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, filter element change can be carried out almost without losing any oil.

Filter elements

Flow direction from inside to 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

Filter maintenance

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

Materials:

Filter head: Aluminium alloy Filter housing: Steel (FN 060)

Aluminium alloy (FN 300)

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

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

microfibre web

Accessories

Water-absorbing filter elements EXAPOR®AQUA are available on request.

For FN 060 there is a bleeder screw, and with Part No. FNS 060.1720 a fastening kit available on request.

Electrical and / or optical clogging indicators are available on request – with either one or two switching points resp. tempera-

ture suppression.

Dimensions and technical data of the clogging indicators see

catalogue sheet 60.30.

Characteristics

Operating pressure

Max. 12 bar / 174 psi (FN 060) Max. 10 bar / 145 psi (FN 300)

Nominal flow rate

Up to 650 l/min / 172 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 $v \le 200 \text{ mm}^2\text{/s} / 930 \text{ SUS}$
- element service life > 1000 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: up to 10 bar \leq 4.5 m/s / 145 psi \leq 14.8 ft/s

Filter fineness

3 μm(c) ... 10 μm(c) β-values according to ISO 16889 (see Selection Chart, column 4 and Diagram Dx)

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 Selection Chart, column 5).

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 mm²/s / 162 SUS
- as starting viscosity: $v_{max} = 1200 \text{ mm}^2/\text{s} / 5560 \text{ SUS}$
- > 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.

Mounting position

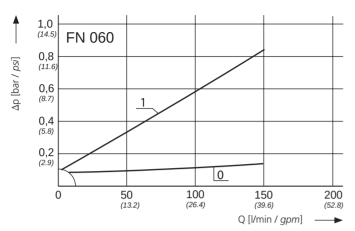
Vertical, connection port at the bottom

Connection

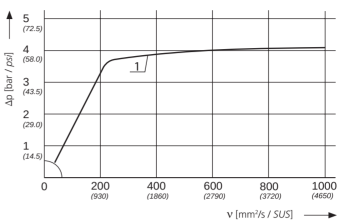
Threaded ports according to ISO 228 or DIN 13 (FN 060) or flange mounting according to SAE-J518 (FN 300). Sizes see Selection Chart, column 6 (other port threads on request).

∆p-curves for complete filters in Selection Chart, column 3

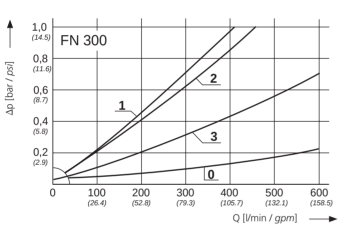
Pressure drop as a function of the **flow volume** at $v = 35 \text{ mm}^2/\text{s} / 162 \text{ SUS } (0 = \text{casing empty})$



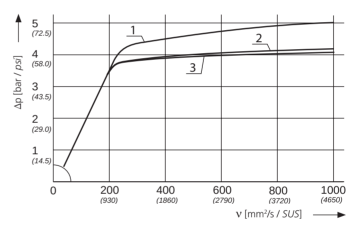
Pressure drop as a function of the **kinematic viscosity** at nominal flow



Pressure drop as a function of the **flow volume** at $v = 35 \text{ mm}^2/\text{s} / 162 \text{ SUS } (0 = \text{casing empty})$

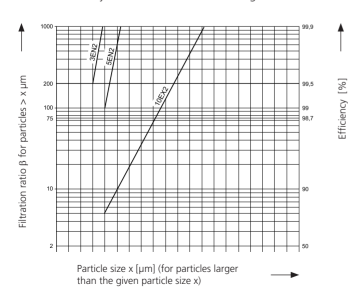


Pressure drop as a function of the **kinematic viscosity** at nominal flow



Filter fineness curves in Selection Chart, column 4

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



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

With EXAPOR®MAX2 and paper elements:

3EN2	=	$\overline{\beta}_{3}$ (c)	= 200	EXAPOR®MAX 2
5EN2	=	$\overline{\beta}_{5}$ (c)	= 200	EXAPOR®MAX 2
10FX2	=	$\frac{\overline{B}}{B}$ (c)	= 200	FXAPOR®MAX 2

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

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	l/min	gpm		g		bar	psi			kg	lbs		
1		2	4	5	6	7	7	8	9		10	11	12
FN 060-193	60	15.9	3EN2	290	G1	3.5	51	1	V7.1230-153	5	11.0	DG 041-32	_
FN 060-273	115	30.4	5EN2	220	G1	3.5	51	1	V7.1230-53	5	11.0	optional	_
FN 300-163	250	66.0	3EN2	740	SAE2½	3.5	51	2	V7.1560-103	20	44.1	optional	*
FN 300-153	300	79.3	5EN2	600	SAE2½	3.5	51	2	V7.1560-03	20	44.1	optional	*
FN 300-156	650	171.7	10EX2	400	SAE2½	3.5	51	2	V7.1560-06	20	44.1	optional	*

^{*} with automatic ventilation valve

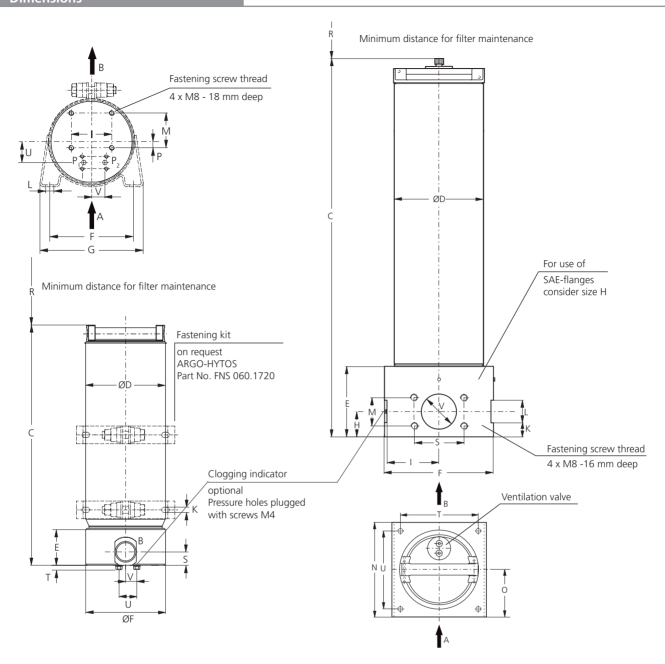
Optical or electrical indicators are available to monitor the clogging condition of the element.

For the appropriate clogging indicators see catalogue sheet 60.30.

Remarks:

- > The response / switching pressure of the clogging indicator must be lower than the cracking pressure of the by-pass valve (see Selection Chart, column 7).
- > Clogging indicators are optionally available and will be supplied separately, if ordered.
- > The filter units listed in this chart are standard units. If modifications are required, e.g. with water-absorbing filter elements or with mounting set, we kindly ask for your request.

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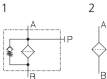
Measurements in mm

Туре	A/B	С	D	Е	F	G	Н	I	K	L	M	N	0	Р	R	S	Т	U	V
FN 060	G1	410	140	63	136	170	_	66	9	12	56.5	_	_	9.5	300	23	4	34	21
FN 300	SAE 21/2	775	160	126	200	-	45	96	25	40	50.8	195	97.5	-	700	88.9	170	165	63

Measurements in inch

Туре	A/B	С	D	Е	F	G	Н	-1	K	L	M	N	0	Р	R	S	Т	U	V
FN 060	G1	16.14	5.51	2.48	5.35	6.69	-	2.60	0.35	0.47	2.22	-	-	0.37	11.81	0.91	0.16	1.34	0.83
FN 300	SAE 21/2	30.51	6.30	4.96	7.87	-	1.77	3.78	0.98	1.57	2.00	7.68	3.84	-	27.56	3.50	6.69	6.50	2.48

Symbols





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 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.



Off-line Filter

FNS 060

With flow control valve · Operating pressure up to 320 bar / 4640 psi · Nominal flow rate up to 4 l/min / 1.1 gpm







Off-line Filter FNS 060

Description

Application

Suitable for high-pressure circuits in hydraulic and lubrication systems.

Performance features

Protection against wear:

The EXAPOR®MAX 2 Ultra-Fine element meets the highest cleanliness standards, even at full flow.

Protection against failure:

The off-line filter includes a feature that guarantees a closed by-pass valve even at $v \le 200 \text{ mm}^2/\text{s} / 930 \text{ SUS}$ (cold start condition) within specified operating parameters.

Special design features

Housing cover:

The cover can be opened without special auxiliary tools.

Flow control valve:

Through a pressure compensated flow control valve, the FNS off-line filters are directly connected to the high pressure pipe. The surplus volume (e.g. in circuits with fixed displacement pumps) from the high-pressure circuit is cleaned by the ultra fine filter element.

Dirt retention valve:

At the bottom of the filter element, flown through from inside to 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, filter element change can be carried out almost without losing any oil.

Filter elements

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

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

Filter maintenance

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

Materials

Filter head: Aluminum alloy

Filter housing: Steel

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

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

microfibre web

Accessories

Water-absorbing filter elements EXAPOR®AQUA are available on

reauest

Electrical and / or optical clogging indicators are available on

request.

Dimensions and technical data see catalogue sheet 60.20.

Characteristics

Nominal flow rate

Up to 4 l/min / 1.1 gpm (see Selection Chart, column 2) Refers to the medium flow rate of the flow control valve. With selection of the flow control valve, a sufficient surplus volume from the high-pressure circuit has to be guaranteed. If necessary, the machine manufacturer should be consulted.

Connection

Threaded port according to ISO 228 or DIN 13. Sizes see Selection Chart, column 6 (other port threads on request)

Filter fineness

3 µm(c)

β-values according to ISO 16889 (see Selection Chart, column 4 and diagram Dx)

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 Selection Chart, column 5).

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: $v_{\text{max}} = 400 \text{ mm}^2/\text{s} / 5560 \text{ SUS}$

Operating pressure

Max. 320 bar / 4640 psi

(max. 5 bar / 73 psi without pressure compensated flow control

valve

Minimum inlet pressure at the pressure compensated flow

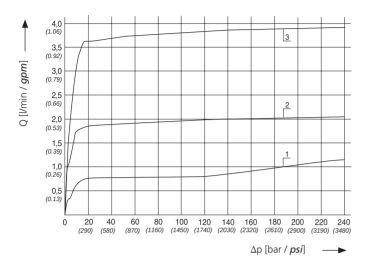
control valve: 10 bar / 145 psi

Mounting position

Vertical, connection port at the bottom

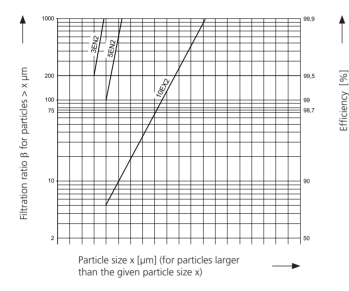
∆p-curves for complete filters in Selection Chart, column 3

Flow volume as a function of the **differential pressure** at the flow control valve at $v = 35 \text{ mm}^2/\text{s} / 162 \text{ SUS}$



Filter fineness curves in Selection Chart, column 4

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



The abbreviations represent the following $\beta\text{-values}$ resp. finenesses:

With EXAPOR®MAX2 and paper elements:

3EN2	=	$\overline{\beta}_{3}$ (c)	= 200	EXAPOR®MAX 2
5EN2	=	$\frac{\overline{\beta}}{\beta_5}$ (c)	= 200	EXAPOR®MAX 2
10EX2	=	$\overline{\beta}_{10}$ (c)	= 200	EXAPOR®MAX 2

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

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	l/min	gpm			g		bar	psi			kg	lbs			
1	2	2	3	4	5	6		7	8	9	1	10	11	12	13
FNS 060-163	*	*	D1/*	3EN2	1450	G1/G1	3.5	51	1	V7.1230-153	5.2	11.5	opt.	opt.	basic unit
FNS 060-183	4	1.06	D1 /3	3E-A	130	G1/G1	3.5	51	2	Y7.1230-153	5.3	11.7	opt.	opt.	_
Pressure comp	ensated	flow c	ontrol va	lve - inle	et press	ure min. 10	bar /	/ 145	psi, m	iax. 320 bar / 4	4640	psi:			
FNS 060.1520	1	0.26	D1 /1			G1/G¾									_
FNS 060.1530	2	0.53	D1 /2			G1/G¾									-
FNS 060.1540	4	1.06	D1 /3			G1/G¾									-

^{*} see nominal flow rate of the flow control valves

The housing of the off-line filter is designed for a max. operating pressure of 5 bar / 73 psi. To avoid back pressures, no components as e.g. ball valves must be inserted at the housing outlet and in the continuative circuit.

For contamination monitoring, manometers or electrical pressure switches can be used.

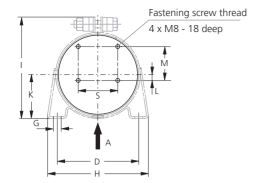
For the appropriate clogging indicators see catalogue sheet 60.20.

Remarks:

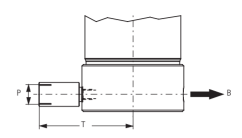
- The cut-in pressure of the pressure switch must be lower than the cracking pressure of the by-pass valve (see Selection Chart, column 7).
- > Clogging indicators and flow control valves are optionally available and will be supplied separately, if ordered.
- > The off-line filters listed in this chart are standard units. If modifications are required, e.g. with water-absorbing filter elements, we kindly ask for your request.

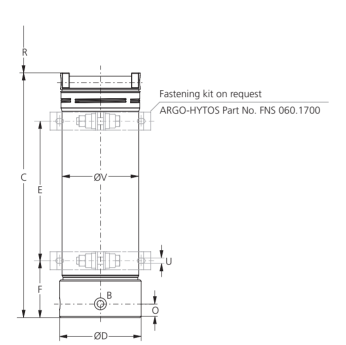
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Dimensions

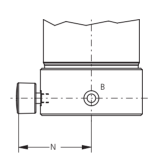








Version with manometer



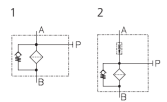
Measurements in mm

Туре	A/B	С	D	Е	F	G	Н	- 1	K	L	M	N	0	Р	R	S	Т	U	V
FNS 060	G1	410	136	233	95	12	170	169	73	9.5	56.5	103	23	G¾	300	66	119	9	128

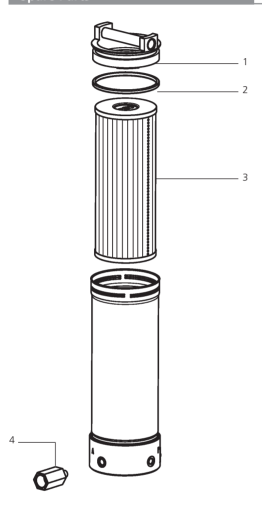
Measurements in inch

Туре	A/B	С	D	E	F	G	Н	ı	K	L	M	N	0	Р	R
FNS 060	G1	16.14	5.35	9.17	3.74	0.47	6.69	6.65	2.87	0.37	2.22	4.06	0.91	G¾	11.81
			,						,						
Туре	S	Т	U	V											
FNS 060	2.60	4.69	0.35	5.04											

Symbols



Spare Parts



Pos.	Designation	Part No.
1	Cover	FNA 008.1250
2	O-ring	N007.1175
3	Filter element	s. Selection Chart
4	Flow control valve	s. Selection Chart

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 leak-free function and solidity of our filters.

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Off-line Filter

FNS 040

Operating pressure up to 320 bar / 4640 psi · Nominal flow rate up to 6 l/min / 1.6 gpm · Water capacity approx. 350 ml / 0.09 gpm







Description

Application

Suitable for high-pressure circuits in hydraulic and lubrication systems.

Performance features

Protection against wear:

The EXAPOR®MAX 2 Ultra-Fine element meets the highest cleanliness standards, even at full flow.

Protection against failure:

The off-line filter includes a feature that guarantees a closed by-pass valve even at $v \le 200 \text{ mm}^2/\text{s} / 930 \text{ SUS}$ (cold start condition) within specified operating parameters.

Special design features

Housing cover:

The cover can be opened without special auxiliary tools.

Flow control valve:

Through a pressure compensated flow control valve, the FNS off-line filters are directly connected to the high pressure pipe. The surplus volume (e.g. in circuits with fixed displacement pumps) from the high-pressure circuit is cleaned by the ultra fine filter element.

Dirt retention valve:

At the bottom of the filter element, flown through from inside to 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, filter element change can be carried out almost without losing any oil.

Filter elements

Flow direction from inside to 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

Filter maintenance

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

Materials

Filter housing: Aluminum alloy
Cover: Aluminum alloy
Seals: NBR (FPM on request)
Filter media: EXAPOR®AQUA

Accessories

EXAPOR®MAX 2 filter elements are available on request.

Characteristics

Nominal flow rate

Up to 6 l/min / 1.6 gpm (see Selection Chart, column 2) Refers to the medium flow rate of the flow control valve. With selection of the flow control valve, a sufficient surplus volume from the high-pressure circuit has to be guaranteed. If necessary, the machine manufacturer should be consulted.

Connection

Threaded port according to ISO 228 or DIN 13. Sizes see Selection Chart, column 6 (other port threads on request)

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 mm²/s / 162 SUS

• as starting viscosity: $v_{max} = 400 \text{ mm}^2/\text{s} / 5560 \text{ SUS}$

Operating pressure

Max. 320 bar / 4640 psi

(max. 5 bar / 73 psi without pressure compensated flow

control valve)

Minimum inlet pressure at the pressure compensated flow

control valve: 10 bar / 145 psi

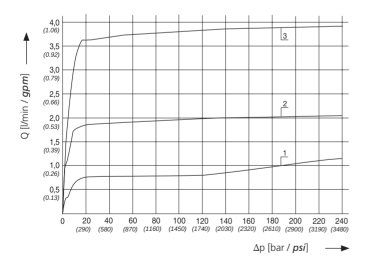
Mounting position

Vertical, connection port at the bottom

Diagrams

∆p-curves for complete filters in Selection Chart, column 3

Flow volume as a function of the **differential pressure** at the flow control valve at $v = 35 \text{ mm}^2/\text{s} / 162 \text{ SUS}$



Sortino.		Working H	onide ille		S diding		gi ^{gid} Joh	in de de de la	ille de	N. S.	. Class	noidia to the cut	De la
	l/min	gpm		g	ml	gal			kg	lbs			
1	2	2	3	4		5	6	7		8	9	10	11
FNS 040-1105	6	1.6	7µm	65	350	0.09	G1/G3/4	Y7.1220-05	7	15.4	optical	FNS 060.1550	_
FNS 040-1115	4	1.06					G1/G3/4	*	7	15.4	optical	FNS 060.1540	_
Pressure compe	ensated	flow co	ntrol va	alve -	inlet p	ressure	min. 10 b	ar / 145 psi, ma	x. 32	0 bar /	4640 psi:	'	
FNS 060.1520	1	0.26					G1/G¾						_
FNS 060.1530	2	0.53					G1/G3/4						_
FNS 060.1540	4	1.06					G1/G¾						_

^{*} Element defined by the customer when ordering.

Possible elements to choose:

V7.1220-113 3μm V7.1220-13 5μm V7.1220-06 10μm

Y7.1220-05 7μm, water absorbing Y7.1220-113 3μm, water absorbing

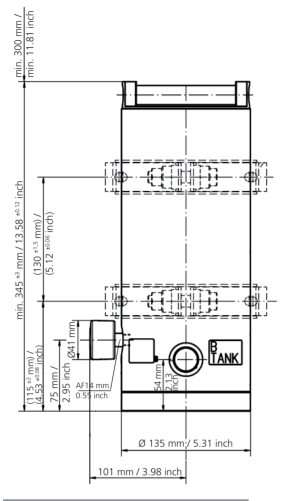
The housing of the off-line filter is designed for a max. operating pressure of 5 bar / 73 psi. To avoid back pressures, no components as e.g. ball valves must be inserted at the housing outlet and in the continuative circuit.

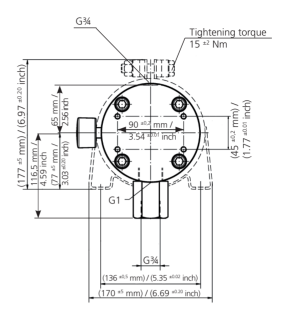
For contamination monitoring, manometers or electrical pressure switches can be used.

For the appropriate clogging indicators see catalogue sheet 60.20.

Remarks:

- The cut-in pressure of the pressure switch must be lower than the cracking pressure of the by-pass valve (see Selection Chart, column 7).
- > Clogging indicators and flow control valves are optionally available and will be supplied separately, if ordered.
- > The off-line filters listed in this chart are standard units. If modifications are required, e.g. with water-absorbing filter elements, we kindly ask for your request.





Version FNS 040-1115 without clamps. Clamps may be ordered separately. Oder Code FNS 060.1730 (2 clamps).

Symbols

1



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 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.

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Off-line Filter Units

FNA 008 · FNA 016

Operating pressure up to 4 bar / 58 psi · Nominal flow rate up to 16 l/min / 4.2 gpm







Off-line Filter Unit

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 inside to 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, filter element change can be carried out almost without losing any oil.

Filter elements

Flow direction from inside to 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

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

microfibre web

Accessories

Water-absorbing filter elements EXAPOR®AQUA are available on request.

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.

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

Electrical and / or optical clogging indicators are available on request

Dimensions and technical data see catalogue sheet 60.20.

Characteristics

Nominal flow rate

Up to 16 l/min at $v = 35 \text{ mm}^2/\text{s}$ / up to 4.2 gpm at v = 162 SUS (see Selection Chart, column 2)

Connection

Threaded port according to ISO 228 or DIN 13. Sizes see Selection Chart, column 9 and 10

Filter fineness

3 μ m(c) ... 10 μ m(c) β -values according to ISO 16889 (see Selection Chart, column 3 and Diagram Dx)

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 Selection Chart, column 4).

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 °C

Viscosity range

Electro motor air cooled type of protection: IP 55	Continuous operation min.	Continuous operation max.	Short-term max.
3 ~ 400 V /	15 mm²/s /	200 mm ² /s /	400 mm ² /s /
460 V	70 SUS	930 SUS	1860 SUS
1 ~ 230 V	15 mm²/s /	200 mm ² /s /	400 mm ² /s /
	70 SUS	930 SUS	1860 SUS
1 ~ 110 V	15 mm²/s /	200 mm²/s /	400 mm ² /s /
	70 SUS	930 SUS	1860 SUS

Tank volume

Approx. 2.4 I / 0.6 gallons

Maximum suction height

1.5 m / 4.9 feet

Operating pressure

Max. 4 bar / 58 psi, pressure protection with pressure relief valve; cracking pressure see Selection Chart, column 11

Operating position

Vertical, motor at the bottom

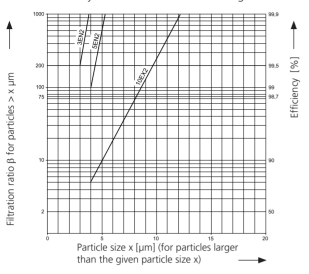
Recommended tank capacities

FNA 008: 100 l ... 800 l / 25 ... 200 gallons FNA 016: 400 l ... 1.500 l / 100 ... 400 gallons

Off-line filter units for tank capacities exceeding 1500 I / 400 gallons see catalogue sheet 80.50

Filter fineness curves in Selection Chart, column 3

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



The abbreviations represent the following $\beta\text{-values}$ resp. finenesses:

With EXAPOR®MAX 2 elements:

 $\begin{array}{rclcrcl} 3 \text{EN2} & = & \overline{\beta}_{3 \text{ (c)}} & = 200 & \text{EXAPOR}^{\$} \text{MAX 2} \\ 5 \text{EN2} & = & \overline{\beta}_{5 \text{ (c)}} & = 200 & \text{EXAPOR}^{\$} \text{MAX 2} \\ 10 \text{EXAPOR}^{\$} \text{MAX 2} & = & \overline{\beta}_{10 \text{ (c)}} & = 200 & \text{EXAPOR}^{\$} \text{MAX 2} \\ \end{array}$

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

Selection Chart, columns 1-10

			/		/ ₀ 120\$	red Ench		_ KI Kati				
, Mo.	/	Moting	ONI SEE	\$ 04 KING 101	Linder Control of	ting of the state	de introduction of the control of th	and the state of t	day the state of t	Calchiga		
Sortho.		May.	(iligo, i)	1807 Of	tiun time	4:10	So. Filling	Fligh	Collings	Collinger		
	l/min	gpm		g	V	Hz	kW	min ¹				
1	1	2	3	4	5	6	7	8	9	10		
FNA 008-1763	10	2.1	3EN2	490	1 ~ 110 V	50 (60)	0.25 (0.3)*	1400 (1600)*	1 ¹ / ₁₆ -12 UN-2B	34-16 UN-2B		
FNA 008-1163	10	2.1	5EN2	460	1 ~ 110 V	50 (60)	0.25 (0.3)*	1400 (1600)*	1 ¹ / ₁₆ -12 UN-2B	34-16 UN-2B		
FNA 008-1573	8	2.1	3EN2	490	1 ~ 230 V	50 (60)	0.25 (0.3)*	1400 (1600)*	G¾	G½		
FNA 008-1553	8*	2.1*	3EN2	490	3 ~ 400/460 V	50 (60)	0.25 (0.3)*	1400 (1600)*	G¾	G½		
FNA 008-1753	8*	2.1*	3EN2	490	3 ~ 400/460 V	50 (60)	0.25 (0.3)*	1400 (1600)*	1 ¹ / ₁₆ -12 UN-2B	34-16 UN-2B		
FNA 008-1153	8*	2.1*	5EN2	460	3 ~ 400/460 V	50 (60)	0.25 (0.3)*	1400 (1600)*	G¾	G1⁄2		
FNA 008-1556	8*	2.1*	10EX2	340	3 ~ 400/460 V	50 (60)	0.25 (0.3)*	1400 (1600)*	G¾	G1⁄2		
FNA 016-1763	19	4.2	3EN2	280	1 ~ 110 V	50 (60)	0.45 (0.55)*	2800 (3300)*	1 ¹ / ₁₆ -12 UN-2B	¾-16 UN-2B		
FNA 016-1163	19	4.2	5EN2	270	1 ~ 110 V	50 (60)	0.45 (0.55)*	2800 (3300)*	1 ¹ / ₁₆ -12 UN-2B	¾-16 UN-2B		
FNA 016-1573	16	4.2	3EN2	280	1 ~ 230 V	50 (60)	0.45 (0.55)*	2800 (3300)*	G¾	G1⁄2		
FNA 016-1173	16	4.2	5EN2	270	1 ~ 230 V	50 (60)	0.45 (0.55)*	2800 (3300)*	G¾	G1⁄2		
FNA 016-1553	16*	4.2*	3EN2	280	3 ~ 400/460 V	50 (60)	0.45 (0.55)*	2800 (3300)*	G¾	G1⁄2		
FNA 016-1753	16*	4.2*	3EN2	280	3 ~ 400/460 V	50 (60)	0.45 (0.55)*	2800 (3300)*	1 ¹ / ₁₆ -12 UN-2B	¾-16 UN-2B		
FNA 016-1153	16*	4.2*	5EN2	270	3 ~ 400/460 V	50 (60)	0.45 (0.55)*	2800 (3300)*	G¾	G½		
FNA 016-1773	16*	4.2*	5EN2	270	3 ~ 400/460 V	50 (60)	0.45 (0.55)*	2800 (3300)*	1 ¹ / ₁₆ -12 UN-2B	¾-16 UN-2B		

 $^{^{\}star}$ Indications at 50 Hz. At 60 Hz, the value increases by approx. 20 %.

88 H. O.		Mat desired	Shippy Shippy	Shippoline Shippoline	Negative Negative	Sept Sept Sept Sept Sept Sept Sept Sept	Jen	Light Remarks
	bar	psi						
	1	1	12	13	14	15	16	17
FNA 008-1763	4	58	1	3	3	V7.1220-113	optional	-
FNA 008-1163	4	58	1	3	3	V7.1220-13	optional	-
FNA 008-1573	4	58	1	3	4	V7.1220-113	optional	-
FNA 008-1553	4	58	1	1, 2	1	V7.1220-113	optional	-
FNA 008-1753	4	58	1	1, 2	2	V7.1220-113	optional	-
FNA 008-1153	4	58	1	1, 2	1	V7.1220-13	optional	-
FNA 008-1556	4	58	1	1, 2	1	V7.1220-06	optional	-
FNA 016-1763	4	58	1	3	2	V7.1220-113	optional	-
FNA 016-1163	4	58	1	3	2	V7.1220-13	optional	-
FNA 016-1573	4	58	1	3	1	V7.1220-113	optional	-
FNA 016-1173	4	58	1	3	1	V7.1220-13	optional	-
FNA 016-1553	4	58	1	1, 2	1	V7.1220-113	optional	-
FNA 016-1753	4	58	1	1, 2	2	V7.1220-113	optional	-
FNA 016-1153	4	58	1	1, 2	1	V7.1220-13	optional	-
FNA 016-1773	4	58	1	1, 2	2	V7.1220-13	optional	-

 $^{^{\}star}$ Indications at 50 Hz. At 60 Hz, the value increases by approx. 20 %.

As standard, all filter units are delivered with an unplugged clogging indicator connection M12x1.5. For contamination monitoring, either manometers or electrical pressure switches can be used.

For the appropriate clogging indicators see catalogue sheet 60.20.

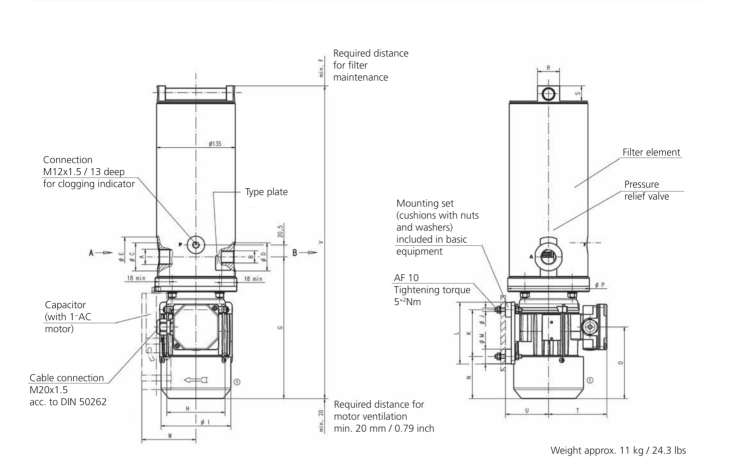
When using a manometer, version DG 200-16* has to be chosen.

Remarks:

- > In case of an increasing operating frequency, the pump delivery volume will increase as well.
- > The filter units listed in this chart are standard units. If modifications are required, e.g. with water-absorbing filter elements, hose extensions or mounting set as an accessory, we kindly ask for your request.
- > Clogging indicators are optionally available and will be supplied separately, if ordered.

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^{*} Manometer without throttle screw



Measurements in mm

Type*		Α			В		С	D	Е	F	G	Н	I	J	K	L	M
1		$G^{3}/_{4}$			$G^{1}/_{2}$		48	48	68	340	243	100	120	M6	80	106	25
2		$G^{3}/_{4}$			$G^{1}/_{2}$		48	48	68	340	243	100	120	M6	80	106	25
3		$G^{3}/_{4}$			$G^{1}/_{2}$		48	48	68	340	243	100	120	M6	80	106	25
4	11/10	-12 UN	-2B	³ / ₄ -	16 UNF	-2B	41	30	68	340	243	100	120	M6	80	106	25
5	11/16	₅ -12 UN	-2B	³ / ₄ -	³ / ₄ -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	122	74	535	100								
4	72	123	140	38	26	101	74	535	100								
5	72	123	140	38	26	101	74	535	100								

^{*}Type see Selection Chart, column 14

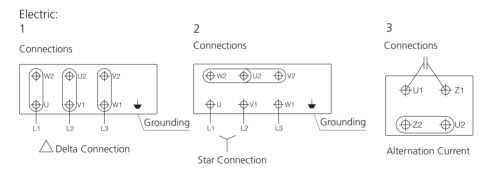
Type*		Α			В		С	D	Е	F	G	Н	I	J	K	L	M
1		$G^{3}/_{4}$			$G^{1}/_{2}$		1.89	1.89	2.68	13.39	9.57	3.94	4.72	M6	3.15	4.17	0.98
2		$G^{3}/_{4}$			$G^{1}/_{2}$		1.89	1.89	2.68	13.39	9.57	3.94	4.72	M6	3.15	4.17	0.98
3		$G^3/_4$			$G^{1}/_{2}$		1.89	1.89	2.68	13.39	9.57	3.94	4.72	M6	3.15	4.17	0.98
4	11/16	-12 UN	-2B	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
5	11/16	-12 UN	-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
Type*	N	0	Р	R	S	Т	U	V	W								
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	4.80	2.91	21.06	3.94								
4	2.83	4.84	5.51	1.50	1.02	3.98	2.91	21.06	3.94								
5	2.83	4.84	5.51	1.50	1.02	3.98	2.91	21.06	3.94								

^{*}Type see Selection Chart, column 14

Symbols







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 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.

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Off-line Filter Unit

FNA 040-553

Nominal flow rate up to 40 l/min / 10.6 gpm · Operating pressure up to 8 bar / 145 psi







Off-line Filter Unit FNA 040-553

Description

FNA 040-553

The FNA 040-553 can be used as an additional off-line filter unit or as a self-contained system filter for continuous improvement of the oil cleanliness. Operation of the unit is independent of the working cycles of the machine. Thus, the filter element can be changed without interrupting the working process.

Compact and efficient

The compact design allows installation in restricted spaces. With 40 I/min / 10.6 gpm, the oil is continuously pumped over a fine filter, allowing the highest cleanliness levels to be reached, even with larger tank volumes.

Dirt-holding capacity

The dirt-holding capacity values in grams from the ISO MTD test dust are in accordance with the ISO 16889 requirements.

Hydraulic fluids

Mineral oil and biodegradable fluids (HEES and HETG, see info sheet 00.20). Other fluids on request.

Technical data	
Nominal flow rate	40 l/min / 10.6 gpm
Filter fineness	$\bar{\beta}_{3(c)} = 200*$
Dirt-holding capacity	380 g*
Electric drive	3~400 V, 0.75 KW, n = 1400 min ⁻¹ at 50 Hz, n = 1700 min ⁻¹ at 60 Hz
Weight	approx. 30 kg / 66 lbs
Temperature range of fluids / viscosity range	0 °C +60 °C +32 °F +140 °F
Continuous operation min.	15 mm ² /s / 70 SUS
Continuous operation max.	400 mm ² /s / 1860 SUS
Ambient temperature range	0 °C +50 °C +32 °F +122 °F
Operating pressure	Max. 8 bar / 116 psi
Clogging indicator	Electrical differential pressure indicator

^{*}test dust ISO MTD according to ISO 16889

Order No.

FNA 040-553

Replacement filter element Order No.

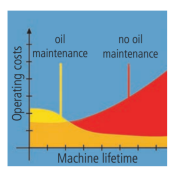
V7.1230-153

Advantages at a Glance



Compact and ready to connect

The FNA 040-553 comes ready to connect, with filter element.



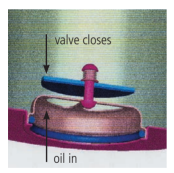
Economical

Das FNA 040-553 Off-line Filter Unit offers protection that can extend the lifetime of machinery. This protection gives a direct return on investment through extended service intervals and increased machine availability.



User-friendly filter element change

The filter element can be removed from the housing together with the cover. The dirt retention valve ensures that solid particle sediment is completely removed with the filter element.



Maintenance-free filter housing thanks to a unique filter element technique

Fluid flows through the element 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.

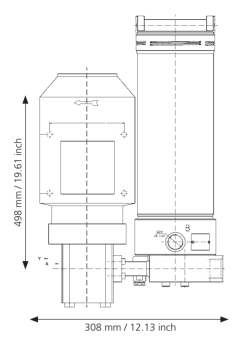


Quality in detail

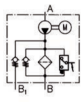
The EXAPOR®MAX 2 ultra-fine element is the heart of the FNA 040. High cleanliness levels protect the system from contamination when filling with oil.

The tubing of the pressure control valve to the tank is effected by the user!

Dimensions



Hydraulic symbol



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Off-line Filter Unit

FNA 045

Operating pressure up to 7 bar / 101 psi · Nominal flow rate up to 45 l/min / 12 gpm







Off-line Filter Unit FNA 045

Description

Application

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

Performance features

Protection against wear:

The EXAPOR®MAX 2 Ultra-Fine element meets the highest cleanliness standards, even at full flow.

Protection against failure:

The off-line filter includes a feature that guarantees a closed by-pass valve even at $v \le 200 \text{ mm}^2/\text{s} / 930 \text{ SUS}$ (cold start condition) within specified operating parameters.

Special design features

Housing cover:

Fold-out handle parts at the cover facilitate the opening.

Compact:

The filter housing, the internal gear pump and the electric motor are screwed together to form a unit. 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 inside to 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, filter element change can be carried out almost without losing any oil.

Filter elements

Flow direction from inside to 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

Filter maintenance

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

Materials

Pump and filter housing: Aluminium alloy Aluminium alloy Cover: Seals: NBR (FPM on request) EXAPOR®MAX 2 - inorganic. Filter media:

multi-layer microfibre web

Accessories

Water-absorbing filter elements EXAPOR®AQUA are available on request.

Electrical and / or optical clogging indicators are available on request – with either one or two switching points resp. temperature suppression.

Dimensions and technical data of the clogging indicators see

catalogue sheet 60.30.

Characteristics

Nennvolumenstrom

Up to 45 l/min at $v = 35 \text{ mm}^2/\text{s}$ / up to 12 gpm at v = 162 SUS (see Selection Chart, column 2)

Connection

Threaded port according to ISO 228 or DIN 13. Sizes see Selection Chart, column 9 and 10

Filter fineness

3 μm(c) ... 10 μm(c) β-values according to ISO 16889 (see Selection Chart, column 4 and Diagram Dx)

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 Selection Chart, column 4).

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 °C

Viscosity range

Electro motor air cooled type of protection: IP 55	Continuous operation min.	Continuous operation max.	Short-term max.
3 ~ 400 V / 460 V	15 mm²/s /	600 mm ² /s /	800 mm ² /s /
	70 SUS	2790 SUS	3720 SUS
1 ~ 230 V	15 mm²/s /	600 mm ² /s	800 mm ² /s /
	70 SUS	2790 SUS	3720 SUS

Tank volume

Approx. 10 I / 2.6 gallons

Maximum suction height

1.5 m / 4.9 feet

Operating pressure

Max. 7 bar / 101 psi, pressure protection with pressure relief valve

Operating position

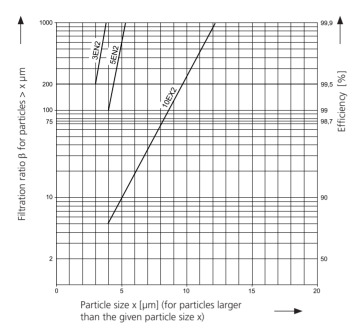
Vertical, pump block at the bottom

Recommended tank capacities

From 500 l up Off-line filter units for smaller tank capacities see catalogue sheet 80.40.

∆p-curves for complete filters in Selection Chart, column 3

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



The abbreviations represent the following $\beta\text{-values}$ resp. finenesses:

With EXAPOR®MAX2 elements:

$$\begin{array}{rclcrcl} 3 \text{EN2} & = & \overline{\beta}_{3 \text{ (c)}} & = 200 & \text{EXAPOR}^{\$} \text{MAX 2} \\ 5 \text{EN2} & = & \overline{\beta}_{5 \text{ (c)}} & = 200 & \text{EXAPOR}^{\$} \text{MAX 2} \\ 10 \text{EX2} & = & \overline{\beta}_{10 \text{ (c)}} & = 200 & \text{EXAPOR}^{\$} \text{MAX 2} \\ \end{array}$$

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

50 VIII.		World Routed	e like like	Oit radii	Lind of	Lind of St. Lind of St.	in teneral tradot	Charles Control of the Control of th
	l/min	gpm		g	V	Hz	kW	min ¹
1	2	2	3	4	5	6	7	8
FNA 045-1553	45*	12*	3EN2	1,950	1 ~ 230 V	50(60)*	1.1*	1,500
FNA 045-1153	45*	12*	5EN2	1,980	1 ~ 230 V	50(60)*	1.1*	1,500
FNA 045-4553	45*	12*	3EN2	1,950	3 ~ 400/460 V	50(60)*	1.1*	1,500
FNA 045-4153	45*	12*	5EN2	1,980	3 ~ 400/460 V	50(60)*	1.1*	1,500

^{*} Indications at 50 Hz. At 60 Hz, the value increases by approx. 20 %.

Sortho.	Gnæit	STA ME	S C O DE C	Mat. October 1100	Stitle	Marille Sunds		steret Conjunition
			bar	psi				
1	9	10	1	1	12	13	14	15
FNA 045-1553	G1¼	G1	7	101	1	3	V7.1560-103	optional
FNA 045-1153	G1¼	G1	7	101	1	3	V7.1560-03	optional
FNA 045-4553	G11⁄4	G1	7	101	1	1, 2	V7.1560-103	optional
FNA 045-4153	G1¼	G1	7	101	1	1, 2	V7.1560-03	optional

Optical or electrical indicators are available to monitor the clogging condition of the element. If the indicator should be already mounted onto the filter head, use the abbreviation "M" behind the part number of the indicator. The printed order acknowledgements show both items separately.

Order example: The filter FNA 045-1553 has to be supplied with optical clogging indicator - response pressure 2.0 bar / 29 psi.

Order example:	FNA 045-1553	/	DG 042-01	M	
Part No. (Basic unit)				N	lounted
Clogging indicator					

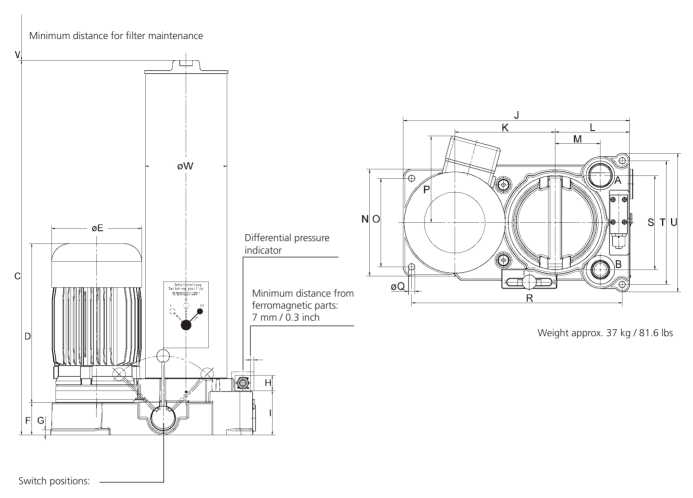
For the appropriate clogging indicators see catalogue sheet 60.30.

Remarks:

- In case of an increasing operating frequency, the pump delivery volume will increase as well.
- > The filter units listed in this chart are standard units. If modifications are required, e.g. with water-absorbing filter elements, we kindly ask for your request.

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Dimensions



- I = Pumping over
- II = Filtering

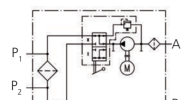
Measurements in mm

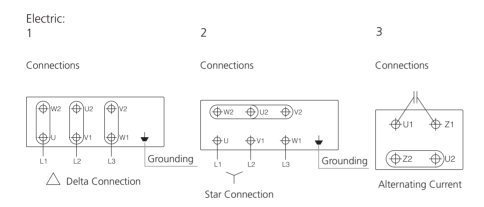
Туре	Α	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0
FNA 045	G11/4	G1	735	312	176	63	10	30	87	395	175	130	79	186	154
Туре	Р	Q	R	S	Т	U	V	W							
FNA 045	150	11	367	164	215	241	700	160							

Measurements in inch

Туре	Α	В	С	D	Е	F	G	Н	- 1	J	K	L	M	N	0
FNA 045	G1¼	G1	28.94	12.28	6.93	2.48	0.39	1.18	3.43	15.55	6.89	5.12	3.11	7.32	6.06
Туре	Р	Q	R	S	Т	U	V	W							
FNA 045	5.91	0.43	14.45	6.46	8.46	9.49	27.56	6.30							

Hydraulic:





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
Verification of fabrication integrity (Bubble Point Test)
Verification of material compatibility with fluids
Evaluation of pressure drop versus flow characteristics
Multi-Pass-Test (evaluation of filter fineness and dirt-holding capacity)
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.



Off-line Filter Unit

FNU 008

Operating pressure up to 4 bar / 58 psi · Nominal flow rate up to 8 l/min / 2.1 gpm







Off-line Filter Unit FNU 008

Description

Application

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

Performance features

Protection against wear:

The EXAPOR®MAX 2 Ultra-Fine element meets the highest cleanliness standards, even at full flow.

Protection against failure:

The off-line filter includes a feature that guarantees a closed by-pass valve even at $v \le 200 \text{ mm}^2/\text{s} / 930 \text{ SUS}$ (cold start condition) within specified operating parameters.

Special design features

Pressure relief valve:

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

Filter elements

Flow direction from inside to 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

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: Aluminium alloy
Filter housing: Aluminium alloy
Cover: Aluminium alloy
Seals: NBR (Viton on request)

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

microfibre web

Accessories

Water-absorbing filter elements EXAPOR®AQUA are available on request.

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.

Characteristics

Nominal flow rate

Up to 8 l/min (50 Hz) at v = 35 mm²/s up to 2.1 gpm (50 HZ) at v = 162 SUS (see Selection Chart, column 2)

Connection

Threaded port according to ISO 228 or DIN 13. Sizes see Selection Chart, column 9 and 10

Filter fineness

 $5~\mu m(c)$ β -values according to ISO 16889 (see Selection Chart, column 3 and Diagram Dx) (other filter finenesses on request)

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 Selection Chart, column 4).

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 °C

Viscosity Range

Electro motor air cooled type of protection: IP 55	Continuous operation min.	Continuous operation max.	Short-term max.
3 ~ 400/690 V	15 mm²/s /	1200 mm²/s /	1500 mm²/s /
50 (60) Hz	70 SUS	5560 SUS	6950 SUS

Tank volume

Approx. 2.4 I / 0.6 gallons

Maximum suction height

1.0 m / 3.3 ft (unfilled / first use) 6.0 m / 19.7 ft (operation condition)

Operating pressure

Max. 4 bar / 58 psi, pressure protection with pressure relief valve; cracking pressure see Selection Chart, column 11

Operating position

Vertical, motor at the top

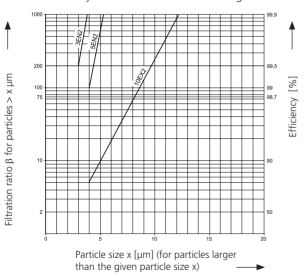
Recommended tank capacities

FNU 008: up to 800 I / 211 gallons

Diagrams

Filter fineness curves in Selection Chart, column 3

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



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

With EXAPOR®MAX 2 elements:

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

	SST.MO.	,	Morind Al	inte line	index 5.	The state of the s	Liko jig	troit de la constant	ple light of light of the light	TO THE PORT OF THE PROPERTY OF	
		l/min	gpm		g	V	Hz	kW	min ¹		
Ì	1	2	2	3	4	5	6	7	8	9	10
ĺ	FNU 008-653	8	2.1	5EN2	140	3 ~ 400 / 690 V	50 (60)	0.37 (0.43)*	1350 (1600)*	G1	G1

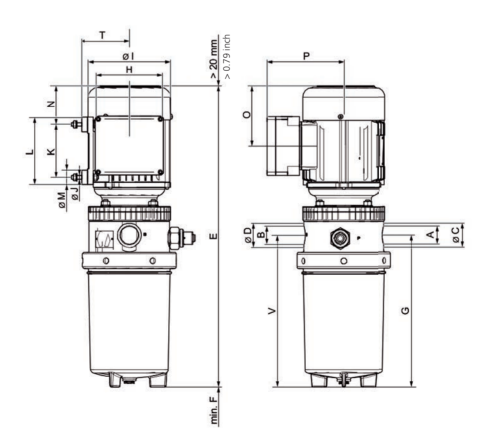
^{*} Indications at 50 Hz. At 60 Hz the value increases by approx. 20 %

Sarino.		Caling	A STATE OF THE STA	Shakilik Shakil	state lic medicine	Standard Control of the Control of t	see of the	idd Renaks
	bar	psi						
	1	1	12	13	14	15	16	17
FNU 008-653	4	58	1	1, 2	1	V7.1220-13	optical	DG 842-01

Remarks:

The filter unit listed in this chart is a standard unit. If modifications are required, e.g. with water-absorbing filter elements, pipe extensions, mounting set or 60 Hz motor, we kindly ask for your request.

Dimensions



Measurements in mm

Туре	Α	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0	Т	U	V
FNU 008	G1"	G1"	41	41	515	60	261	261	141	M6	90	115	25	66.5	102.5	131	81	261

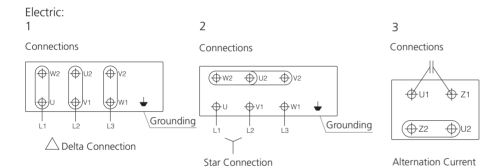
Measurements in inch

Туре	Α	В	С	D	Е	F	G	Н	I	J	K	L	M	N
FNU 008	G1"	G1"	1.61	1.61	28.28	2.36	10.28	10.28	5.55	M6	3.54	4.53	0.98	2.62
Туре	0	т	- 11	V										
Type	O		U	V										
FNU 008	4.04	5.16	3.19	10.28										

Symbols

Hydraulic:





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 leak-free function and solidity of our filters.

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Oil Service Unit

Compact Filter Pack CFP 03

Ultralight and compact · Multi-purpose system · Ergonomic design · Simplifies servicing of small power packs







Oil Service Unit CFP



Suction-return Adapter

- > Exclusive solution for tanks 1 100 l
- > Perfect device for maintenance services
- > Filter elements EXAPOR®MAX 2
- > Electric motor with switch
- > Hydraulic hoses included
- > CE marking

Description

Maintenance of small power packs

The CFP is a multi-purpose off-line filter unit, dedicated to servicing small power packs on a daily basis, not only to be used during start-up or a breakdown.

Thanks to its characteristics, the CFP fills the gap in the market as a first unit designed not only for filling but also for cleaning of hydraulic systems.

Ideal service equipment

The compact size and low weight make the device easily transportable from machine to machine without needing any extra transport aids.

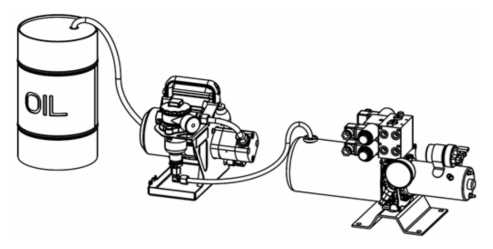
The CFP can be used in systems where other devices are not applicable: in machines with difficult access to the oil tank or when working at height.

Dirt-holding capacity

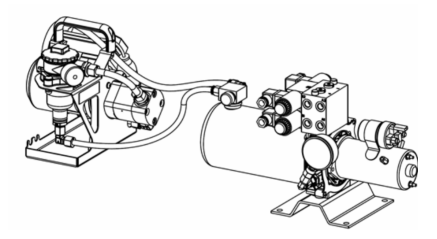
The dirt-holding capacity values in grams from the ISO MTD test dust are in accordance with the ISO 16889 requirements.

Multi-purpose system

The CFP unit can be used for transferring oils, filling of systems with filtered oil or for off-line filtration. Off-line filtration is possible even in systems where only one connection port is available. The special suction-return adapter allows both the suction and the pressure hose to be connected to the tank (for example via the ventilating filter port).



Application example 1: Oil transfer, filling of the small power pack with fresh oil.



Application example 2:

Service of hydraulic systems. Off-line filtration at small power packs with only one available connection port. Suction-return adapter installed in the ventilating filter port.

Characteristics

Hydraulic connection

Hoses:

Suction hose DN8, length 2.2 m / 7.2 ft Pressure hose DN8, length 2.0 m / 6.6 ft Free end of hoses closed by protective caps

Electrical connection

Electric motor, air cooled fan with ON/OFF switch
Cable: length 2.5 m / 8.2 ft
Voltage: 1 ~ 230 V AC / 50/60 Hz

Protection class: IP 54

Pump design

External gear pump with suction strainer installed in the suction port

Operating and transport position

Upright

Hydraulic fluids

Mineral oil and biodegradable fluids Motor oils (see info sheet 00.20) Other fluids on request

Temperature range of fluids

0 °C ... +60 °C / +32 °F ... +140 °F

Ambient temperature range

0 °C ... +50 °C / +32 °F ... +122 °F

Viscosity range

10 - 600 mm²/s - continuous operation 10 - 800 mm²/s - short-term operation

	Order No.	Order No.	Order No.
	CFP 03-13	CFP 03-16	CFP 03-18
Nominal flow rate at v = 35 mm ² /s	2.5 l/min* / 0.7 gpm*	2.5 l/min* / 0.7 gpm*	2.5 l/min* / 0.7 gpm*
Filter fineness	$B_{5(c)} = 200$	$B_{10(c)} = 200$	$B_{16(c)} = 200$
Dirt holding capacity	15 g	15 g	11 g
E-Motor operating voltage	1 ~ 230 V AC	1 ~ 230 V AC	1 ~ 230 V AC
E-Motor operating frequency	50/60 Hz	50/60 Hz	50/60 Hz
E-Motor power	0.06 kW*	0.06 kW*	0.06 kW*
Length of suction hose	2.5 m / 8.2 ft	2.5 m / 8.2 ft	2.5 m / 8.2 ft
Length of pressure hose	2.5 m / 8.2 ft	2.5 m / 8.2 ft	2.5 m / 8.2 ft
Suction height max.	2.5 m / 8.2 ft	2.5 m / 8.2 ft	2.5 m / 8.2 ft
Operating pressure max.	3.5 bar / 50.8 psi	3.5 bar / 50.8 psi	3.5 bar / 50.8 psi
Hydraulic symbol	1	1	1
Replacement element Order no.	V3.0510-53	V3.0510-56	V3.0510-58
Cracking pressure of by-pass	2.5 bar / 36.3 psi	2.5 bar / 36.3 psi	2.5 bar / 36.3 psi
Clogging indicator	Manometer	Manometer	Manometer
Weight	10 kg / 22 lbs	10 kg / 22 lbs	10 kg / 22 lbs

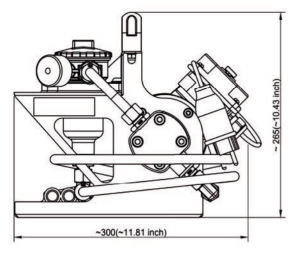
^{*} Indications at 50 Hz. At 60 Hz the value increases by approx. $20\,\%$.

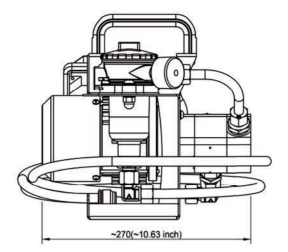
Accessories:

> Suction-return adapter CFP-A-09/05

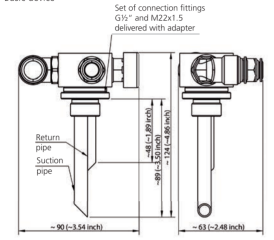
On request:

- Customized versions
- Hose extensions
- > Filter elements with other finenesses
- > Adapter with other length of suction and return pipe
- > Adapter with larger connection fittings than indicated
- > Connecting fitting G½", M22x1.5 (or other customized sizes) for installation of the suction-return adapter in plastic tanks



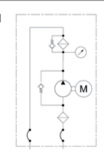


Basic device



Suction-return adapter

Hydraulic Symbol



Quality Assurance

Quality management according to DIN EN ISO 9001

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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

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Oil Service Units

FA 016 · FAPC 016







Oil Service Unit FAPC 016



Integrated OPCom Particle Monitor



Rear view Oil Service Unit FAPC 016

- > Easy filling and cleaning
- > Compact design, comfortable handling
- > High filtration efficiency
- > Option: with oil cleanliness monitor and data storage

Description

FA 016

With the FA 016, hydraulic and lubricating systems can be easily filled or cleaned with off-line filtration.

Compact design and comfortable handling

The compact design allows easy access to the oil tank. The FA 016 comes ready to connect with hose packages. The ultra-fine elements can quickly be changed without special auxiliary tools. The suction hose and the pressure hose can be wound around the hose fixtures. Residual oil from the hoses is collected in the oil pan.

Protection of components through ultra-fine filtration

The EXAPOR®MAX 2 ultra-fine elements are the heart of the ARGO-HYTOS Cleanline portable systems. High separation efficiencies guarantee excellent cleanliness levels and thereby highest protection of components. The high dirt holding capacity of the EXAPOR®MAX 2 ultra-fine elements allows economic operation of the Cleanline portable.

FA 016 with OPCom Particle Monitor - FAPC 016

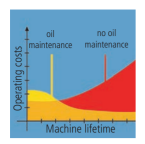
2 in 1: FA 016 with Oil Cleanliness Monitor OPCom
The FA 016 can be equipped with an oil cleanliness monitor.
The ARGO-HYTOS OPCom Particle Monitor permanently monitors the current cleanliness class during the cleaning or filling process.

When monitoring the cleanliness class, a ball valve is used to select "behind filter" (e.g. when filling systems) or "before filter" (e.g. when cleaning filled oil). At the display of the OPCom Particle Monitor, the ordinal numbers of the particle sizes 4, 6, 14 and 21 μ m are shown according to ISO 4406:1999.

FAPC 016 can store up to 3000 data sets. A PC-software for data recording and representation of the measured values can be downloaded for free at www.argo-hytos.com. The data can be transmitted to a computer via an RS232 interface so that the development can be visualized and followed graphically or in table form.

Easy Transport

For easy transportation of the FA 016 and FAPC 016, an optional trolley can be hooked onto the standing unit. Trouble-free transport over long distances is also possible.



Economical

The FA 016 \cdot FAPC 016 Oil Service Unit offers protection that can extend the lifetime of machinery. This protection gives a direct return on investment through extended service intervals and increased machine availability.



Portable in any position

Thanks to the compact design, the FA 016 · FAPC 016 can be easily carried and also be used in inaccessible areas of hydraulic systems. Hoses and electric cables can be fixed at the service unit. The Cleanline portable can be operated and transported in both up-right and horizontal positions.



User-friendly filter element change

The filter element can be removed from the housing together with the cover. The dirt retention valve ensures that solid particle sediment is completely removed with the filter element.



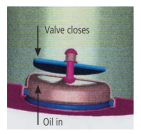
Quality in detail

The EXAPOR®MAX 2 ultra-fine element is the heart of the FA 016 · FAPC 016. A high separation efficiency and dirt holding capacity guarantee maximum cleanliness levels and service intervals in line with practical needs.



Controlled cleaning with Oil Cleanliness Monitor OPCom

The FA 016 \cdot FAPC 016 can optionally be equipped with the ARGO-HYTOS Oil Cleanliness Monitor OPCom which allows to monitor the oil cleanliness during the cleaning or filling process. The current cleanliness classes are indicated on the display or can be queried via the provided RS232-interface.



Maintenance-free filter housing thanks to a unique filter element technique

Fluid flows through the element 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.

Hydraulic connection

Hoses:

Suction hose NG 20, length 1.8 m / 5.9 ft, with suction strainer 300 μ m, Ø approx. 49 mm / 1.9 inch pressure hose NG 20, length 2 m / 6.6 ft, pressure or supply lance Ø approx. 20 mm / 0.8 inch (extensions on request)

Electrical connection / electric motor

Electric motor, air cooled fan type

Cable: length 2.5 m / 8.2 ft Electro motor types: $1\sim 110 \text{ V}/60 \text{ Hz}$ $1\sim 230 \text{ V}/50 \text{ or } 60 \text{ Hz}$

Protection type: IP 55

Tank volume

Approx. 2.4 I / 0.6 gallons

Pump design

Internal gear pump

Operating and transport position

Upright or horizontal

Hydraulic fluids

Mineral oil and biodegradable fluids (HEES and HETG, see info service sheet 00.20). Other fluids on request.

Temperature range of fluids

0 °C ... +60 °C / +32 °F ... +140 °F

Ambient temperature range

0 °C ... +50 °C / +32 °F ... +122 °F

Accessories

Water-absorbing filter elements EXAPOR®AQUA. These can be used for short-term water absorption in all standard units (on request).

Trolley

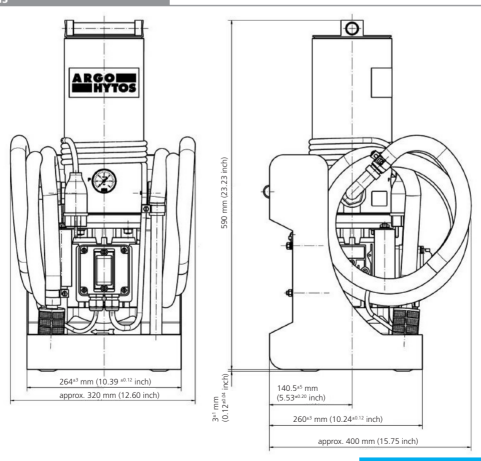
Easy transport over long distances.

Viscosity range

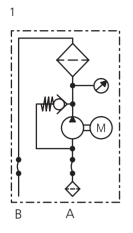
Туре	Continuous operation min.	Continuous operation max.	Short-term operation max.
FA 016-11100	15 mm²/s	250 mm ² /s	400 mm²/s
	70 SUS	1160 SUS	1860 SUS
FA 016-11110	15 mm²/s	250 mm ² /s	400 mm ² /s
	70 SUS	930 SUS	1860 SUS
FA 016-11300	15 mm²/s	250 mm ² /s	400 mm ² /s
	70 SUS	1160 SUS	1860 SUS
FA 016-11600	15 mm²/s	250 mm ² /s	400 mm ² /s
	70 SUS	1160 SUS	1860 SUS
FAPC 016-12105	15 mm²/s	150 mm ² /s	150 mm ² /s*
	70 SUS	695 SUS	695 SUS*
FAPC 016-12175	15 mm²/s	150 mm ² /s	150 mm²/s*
	70 SUS	695 SUS	695 SUS*

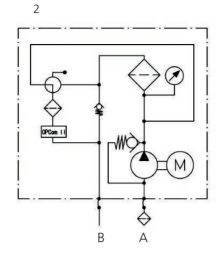
^{*} An exact measurement of the oil cleanliness class is only possible within a viscosity range from 15 mm²/s / 70 SUS to 150 mm²/s / 695 SUS.

Dimensions



Hydraulic symbols





Description

Cleaning speed

The cleaning speed depends on the efficiency of the filter elements ($\beta_{x(c)}$), the nominal volume flow ($Q_{nominal}$) and the oil volume (V_{actual}).

In graph D1-D2, the cleaning time is shown in relation to the filter fineness (indication of cleanliness classes according to ISO 4406:1999). The values are recorded by laboratory methods and may be influenced by environmental conditions (such as continuous additional introduction of dirt on running systems, high water content, etc.).

All characteristic curves (see graphs D1-D2) relate to a reference oil volume of 180 l / 47.5 gallons and a nominal volume flow of 15 l/min / 4 gpm.

The following formula should be used to convert to the actual oil volume:

$$t_{actual} = \frac{V_{actual} \cdot \Delta t}{12 \cdot Q_{nominal}}$$

 t_{actual} = actual cleaning speed

 Δt = cleaning speed for oil volume of 180 l/

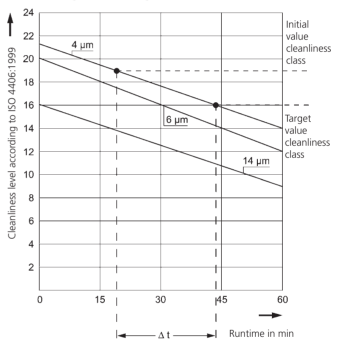
47.5 gallons

 V_{actual} = volume of oil to be cleaned

Q_{nominal} = nominal volume flow, see selection chart

For monitoring purposes we recommend the OPCom from ARGO-HYTOS, integrated in the version FAPC 016 or the OPCount Particle Counter.

Determining the cleaning time

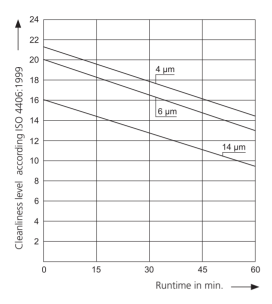


- Determine the initial cleanliness class and enter it on the graph, e. g. 19/17/14 according to ISO 4406:1999
- > Enter the target cleanliness class on the graph, e.g. 16/14/11 according to ISO 4406:1999
- Determine Δt , in this case $\Delta t = 25$ min
- Insert the value in the formula, where $V_{actual} = 350 \, I/92.5$ gallons and $Q_{nominal} = 16 \, I/min / 4.2$ gpm

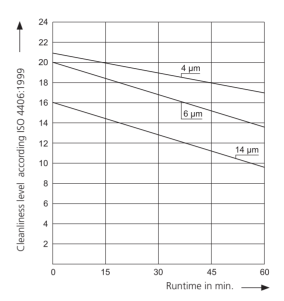
$$\begin{split} t_{actual} &= \frac{V_{actual} \cdot \Delta t}{12 \cdot Q_{nominal}} \\ &= &\frac{350 \ (92.5) \cdot 25}{12 \cdot 16 \ (4.2)} \approx \textbf{46 min} \end{split}$$

Curves for the cleaning time as a function of the filter fineness

FA 016 with 3EN2 and 5EN2 EXAPOR®MAX 2 filter element

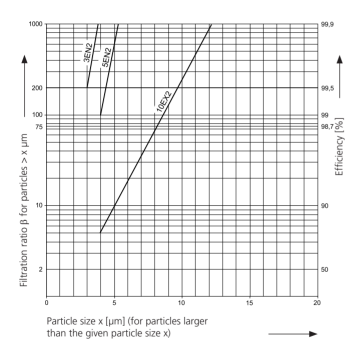


FA 016 with 10EX2 EXAPOR®MAX 2 filter element



Filter fineness curves in the selection chart

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



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

For EXAPOR®MAX2 elements:

3EN2	=	$\underline{\beta}_{3(c)}$	≥ 200	EXAPOR®MAX 2
5EN2	=	$\overline{\underline{\beta}}_{5(c)}$	≥ 200	EXAPOR®MAX 2
10EX2	=	$\overline{\beta}_{10(c)}$	≥ 200	EXAPOR®MAX2

	Order No.	Order No.				
	FA 016-11100	FA 016-11300	FA 016-11600	FA 016-11110	FAPC 016-12105	FAPC 016-12175
Nominal flow rate	16 l/min* 4.2 gpm*	16 l/min* 4.2 gpm*	16 l/min* 4.2 gpm*	19 l/min 5.0 gpm*	16 l/min* 4.2 gpm*	16 l/min* 4.2 gpm*
Filter fineness see Diagram Dx	3EN2	5EN2	10EX2	3EN2	3EN2	3EN2
Dirt capacity Mi at Q	280 g	270 g	210 g	280 g	280 g	280 g
E-Motor operating voltage	1 ~ 230 V	1 ~ 230 V	1 ~ 230 V	1 ~ 110 V	1 ~ 230 V	1 ~ 110 V
E-Motor operating frequency	50/60 Hz	50/60 Hz				
E-Motor power	0.45 kW*	0.45 kW*				
Length suction hose	1.8 m / 5.9 ft	1.8 m / 5.9 ft				
Length pressure hose	2 m / 6.6 ft	2 m / 6.6 ft				
Viscosity max.	400 mm²/s 1860 SUS	400 mm²/s 1860 SUS	400 mm²/s 1860 SUS	400 mm²/s 1860 SUS	150 mm ² /s 695 SUS	150 mm²/s 695 SUS
Suction height max.	1.5 m / 4.9 ft	1.5 m / 4.9 ft				
Operating pressure PRV max.	4 bar / 58 psi	4 bar / 58 psi				
Symbol	1	1	1	1	2	2
Replacement element Order No.	V7.1220-113	V7.1220-13	V7.1220-06	V7.1220-113	V7.1220-113	V7.1220-113
Weight	18,9 kg 41.7 lbs	18,9 kg 41.7 lbs	18,9 kg 41.7 lbs	18,9 kg 41.7 lbs	24 kg 52.9 lbs	24 kg 52.9 lbs
Clogging indicator	Manometer	Manometer	Manometer	Manometer	Manometer	Manometer
Particle monitor	-	-	-	-	OPCom	OPCom

 $[\]star$ Indications at 50 Hz. At 60 Hz the value increases by approx. 20 %.

Other versions on request.

Filter elements:

See selection chart.

Water-absorbing filter elements EXAPOR®AQUA - on request. Coarse screen element S7.1220, 100 μ m, cleanable and re-usable - on request.

Accessories:

- > Hose extensions on request.
- > For the appropriate clogging indicators see datasheet 60.20.
- Trolley for FA 016 and FAPC 016 Order No. FA 016-1760.
- > Suction strainer set FA 016.1775 for tank openings on request in case the existing suction strainer cannot be used.
- > Mounting set FA 008.1700 for tank openings with ventilating filter, e.g. as service connection on request.



Oil Service Units

UM 045 · UMPC 045

Oil service - simple, guick and compact · with integrated particle monitor







UM 045



UMPC 045



OPCom Particle Monitor (integrated in UMPC)

- > Easy filling, cleaning and pumping over
- > Unbeatable ergonomics, comfortable handling
- > High filtration efficiency
- > Optionally with integrated particle monitor
- > With integrated humidity sensor
- > With automatic switch-off function

Description

Oil service units

Easy, compact and ergonomic

With the oil service unit UM 045 · UMPC 045, hydraulic or lubrication systems can simply be filled, cleaned or fluid can be transferred without using the filter function. The compact size and ergonomic design allows for easy handling in minimal work spaces.

Protection of components through ultra-fine filtration
The EXAPOR®MAX 2 ultra-fine element is the heart of the
ARGO-HYTOS oil service unit. A high separation efficiency
guarantees excellent cleanliness levels and thereby maximum
protection of components. The high dirt holding capacity of the
EXAPOR®MAX 2 ultra-fine elements makes the oil service units
an economical choice for our customers.

UM 045

The UM 045 comes ready to connect, equipped with hoses. For easy transport, the electrical cables, as well as the suction and return hose, are fixed with support fixtures onto the carrier device. Additional tools can be stowed in the basket of the carrier device.

UMPC 045

The UMPC may be switched off, based on the cleanliness class. Once the desired value has been reached or fallen below for three consecutive times, the device switches off.

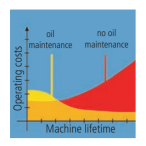
In versions -*5735, a particle monitor and a humidity sensor are integrated. Here, the particle classes as well as %rH and temperature are output.

In versions -*5835, a particle monitor and an oil condition sensor are installed. Here, the particle classes %rH, temperature, permittivity and conductivity are issued.

Via a WLAN SD card, data can be transmitted to a computer or a smartphone during measurement. In case data transmission should not be possible, the data is meanwhile stored on the SD card and can be retrieved at a later point in time.

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Advantages at a Glance



Economical

The UM 045 Oil Service Units offer protection that can extend the lifetime of machinery. This protection gives a direct return on investment through extended service intervals and increased machine availability.



User-friendly filter element change

The filter element can be removed from the housing together with the cover. The dirt retention valve ensures that solid particle sediment is completely removed with the filter element.



Switching functions

The selector valve is used to switch between the basic modes of operation: "filtering" and "pumping over without filtering".



Keeping hoses in place

The retainers attached to the sides of the frame secure the hoses in any transport position.



Compact design

Among the numerous advanced features, listed in the specification of the UM units, compact design was a basic requirement to be met by our team of design engineers. Transporting the UM in horizontal position, e.g. in the cargo area of a service vehicle, is facilitated by the wheels and the curved design of the frame.



Unbeatable ergonomics

Superior technology and excellent design are of no use if the operator can only move the service equipment with great physical effort. Therefore, ergonomics were of primary importance when designing the UM units.

Owing to its optimized weight distribution, the UM can be tilted from the standing position with minimum effort. In the tilted position, the UM can be moved walking upright, removing strain from the back

Cleaning speed

The cleaning speed depends on the efficiency of the filter elements ($\beta_{x(c)}$), the nominal volume flow ($Q_{nominal}$) and the oil volume (V_{actual}).

In graph D1-D2, the cleaning time is shown in relation to the filter fineness (indication of cleanliness classes according to ISO 4406:1999). The values are recorded by laboratory methods and may be influenced by environmental conditions (e.g. compared to the laboratory test dust ISO MTD considerably deviating particle constellations, continuous additional introduction of dirt on running systems, high water content, etc.).

All characteristic curves (see graphs D1-D2) relate to a **reference** oil volume of 180 l / 47.5 gallons and a nominal volume flow of 15 l/min / 4 gpm.

The following formula should be used to convert to the actual oil volume:

$$t_{actual} = \frac{V_{actual} \cdot \Delta t}{12 \cdot Q_{nominal}}$$

t_{actual} = actual cleaning speed

 Δt = cleaning speed for oil volume of 180 l/

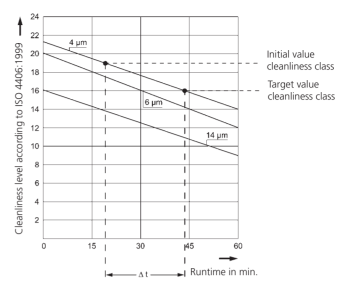
47.5 gallons

 V_{actual} = volume of oil to be cleaned

 $Q_{nominal}$ = nominal volume flow, see Selection Chart

For monitoring purposes, we recommend the OPCom from ARGO-HYTOS, integrated in the version FAPC 016 or the OPCount Particle Counter.

Determining the cleaning time

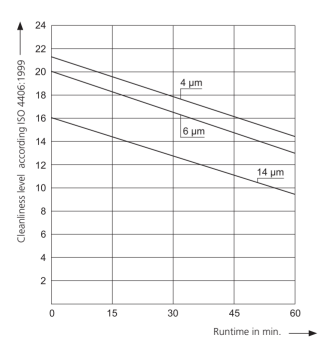


- Determine the initial cleanliness class and enter it on the graph, e. g. 19/17/14 according to ISO 4406:1999
- ➤ Enter the target cleanliness class on the graph, e.g. 16/14/11 according to ISO 4406:1999
- Determine Δt , in this case $\Delta t = 25$ min
- Insert the value in the formula, where V_{actual} = 350 I / 92.5 gallons and Q_{nominal} = 16 I/min / 4.2 gpm

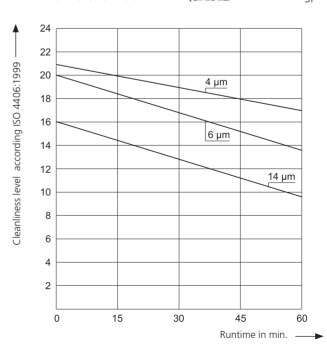
$$t_{actual} = \frac{V_{actual} \cdot \Delta t}{12 \cdot Q_{nominal}} = \frac{350 (92.5) \cdot 25}{12 \cdot 16 (4.2)} \approx 46 \text{ min}$$

Curves for the cleaning time as a function of the filter fineness

3EN2 and 5EN2 EXAPOR®MAX 2 filter element Reference oil volume with Qoff-line filter =15 l/min / 4 gpm.

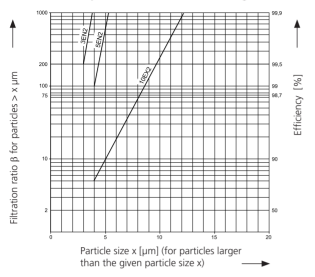


10EX2 EXAPOR®MAX 2 filter element Reference oil volume with Q_{off-line filter} =15 l/min / 4 gpm.



Filter fineness curves in the selection chart

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



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

For EXAPOR®MAX2 elements:

3EN2	=	$\overline{\beta}_{3(c)}$	= 200	EXAPOR®MAX 2
5EN2	=	$\overline{\beta}_{5(c)}$	= 200	EXAPOR®MAX 2
10EX2	=		= 200	EXAPOR®MAX 2

Characteristics

Hydraulic connection

Hoses:

Suction hose NG 32, length 2.7 m / 8.9 ft, with suction strainer 280 μ m, pressure hose NG 25, length 2.7 m / 8.9 ft.

Electrical connection / electric motor

Electric motor, air cooled fan type

Cable: length 6 m / 19.7 ft Electro motor types: $1 \sim 230 \text{ V}/50 \text{ Hz}$ $3 \sim 400 \text{ V}/50 \text{ Hz}$ $(3 \sim 460 \text{ V}/60 \text{ Hz})$

Protection type: IP 54

(see Selection Chart)

Tank volume

Approx. 13 I / 3.4 gal

Pump design

Internal gear pump

Operating and transport position

Operating position: upright

Transport position: upright or horizontal

Hydraulic fluids

Mineral oil and biodegradable fluids (HEES and HETG, see info service sheet 00.20). Other fluids on request.

Temperature range of fluids

0 °C ... +65 °C / +32 °F ... +149 °F (also see table Viscosity Range)

Ambient temperature range

0 °C ... +50 °C / +32 °F ... +122 °F

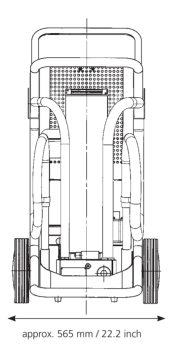
Accessories

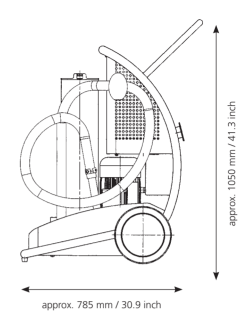
Water-absorbing filter elements EXAPOR®AQUA. These can be used for short-term water absorption in all standard units (on request).

Viscosity range

Туре	Continuous operation min.	Continuous operation max.	Short-term operation max.
UM 045	15 mm²/s / 70 SUS	600 mm ² /s / 2790 SUS	800 mm ² /s / 3720 SUS
UMPC 045	15 mm ² /s / 70 SUS	250 mm ² /s* / 1160 SUS* 600 mm ² /s* / 2790 SUS*	800 mm ² /s / 3720 SUS

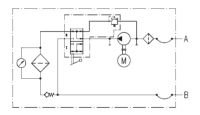
* An exact measurement of the oil cleanliness class is only possible within a viscosity range from 15 mm²/s to 250 mm²/s / 70 SUS to 1160 SUS.





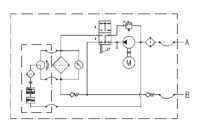
Hydraulic symbol - UM 045

1



Hydraulic symbol - UMPC 045

2



Order Into.		iliga iing	ingles of the last	4 / things	Sind It is the second of the s	de la	LE L	The state of the s	, cyc	igo na sa	The state of the s	Sept all the sept of the sept	E CO. WELL OF THE PARTY OF THE
Basic model – U	JM 045												
UM 045-1553	45 l/min** 11.9 gpm**	3EN2	1950 g	1~230 V	50/60 Hz	1.1 kW**	2.7 m / 8.9 ft	15 600 mm²/s 70 2790 SUS	2.0 m 6.6 ft	1	V7.1560-103	optical	76.5 kg 169 lbs
UM 045-4553	45 l/min** 11.9 gpm**	3EN2	1950 g	3~400 V 50 Hz 3~460 V 60 Hz	50/60 Hz	1.1 kW**	2.7 m / 8.9 ft	15 600 mm²/s 70 2790 SUS		1	V7.1560-103	optical	76.5 kg 169 lbs
UM 045-1153	45 l/min** 11.9 gpm**	5EN2	1980 g	1~230 V	50/60 Hz	1.1 kW**	2.7 m / 8.9 ft	15 600 mm²/s 70 2790 SUS		1	V7.1560-03	optical	76.5 kg 169 lbs
UM 045-4153	45 l/min** 11.9 gpm**	5EN2	1980 g	3~400 V 50 Hz 3~460 V 60 Hz	50/60 Hz	1.1 kW**	2.7 m / 8.9 ft	15 600 mm²/s 70 2790 SUS		1	V7.1560-03	optical	76.5 kg 169 lbs

UM with integr	JM with integrated Particle Monitor OPCom – UMPC 045												
	45 l/min** 11.9 gpm**	3EN2	1950 g	1~230 V	50/60 Hz	1.1 kW**	2.7 m / 8.9 ft	15 600 mm²/s 70 2790 SUS		2	V7.1560-103	electr.	97 kg 214 lbs
UMPC 045-15835	45 l/min** 11.9 gpm**	3EN2	1950 g	1~230 V	50/60 Hz	1.1 kW**	2.7 m / 8.9 ft	15 600 mm²/s 70 2790 SUS		2	V7.1560-103	electr.	97 kg 214 lbs
UMPC 045-45735	45 l/min** 11.9 gpm**	3EN2	1950 g	3~400 V 50 Hz 3~460 V 60 Hz	50/60 Hz	1.1 kW**	2.7 m / 8.9 ft	15 600 mm²/s 70 2790 SUS		2	V7.1560-103	electr.	97 kg 214 lbs
UMPC 045-45835	45 l/min** 11.9 gpm**	3EN2	1950 g	3~400 V 50 Hz 3~460 V 60 Hz	50/60 Hz	1.1 kW**	2.7 m / 8.9 ft	15 600 mm²/s 70 2790 SUS		2	V7.1560-103	electr.	97 kg 214 lbs

Please request our data sheet no. 100.10 for more detailed information on the OPCom Particle Monitor.

- * The exact determination of the cleanliness class is possible in a viscosity range of 15 mm²/s to 250 mm²/s / 70 SUS to 1160 SUS.
- ** Indications at 50 Hz. At 60 Hz the value increases by 20 %.
- *** H_2O + OPCom Particle Monitor, function see description
- **** H₂O+ II + OPCom Particle Monitor, function see description

Other versions on request.

Filter elements:

see Selection Chart.

Water-absorbing filter elements EXAPOR®AQUA on request.

Accessories:

Hose extensions on request.

For the appropriate clogging indicators see datasheet 60.20.

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Oil Service Unit for Gear Applications

FA 003-2341

Easy filling and cleaning · Nominal flow rate up to 3 l/min / 0.8 gpm · Viscosity up to 5.000 mm²/s / 23,000 SUS



Oil Service Unit FA 003-2341

Description

FA 003-2341

The FA 003-2341 Oil Service Unit allows easy filling and cleaning of hydraulic and lubricating systems.

Suitable for up to 5000 mm²/s / 23,000 SUS

The unit is designed to operate with viscosities between 15 and 5,000 mm²/s / 70 and 23,000 SUS. This allows, for example, transmission fluids to be cleaned or filtered while filling, even at low temperatures.

Hydraulic connection

Suction hose DN 32 mm x 1.5 m / 4.9 ft length CEL28 (connection M36x2, external thread with sealing cone 24°) Pressure hose DN 25 mm x 1.5 m / 4.9 ft length CEL28 (connection M36x2, external thread with sealing cone 24°) Suction and pressure hoses can be removed or mounted on quickly with special ARGO-HYTOS fast locking couplings.

Hydraulic fluids

Mineral oil and biodegradable fluids (HEES and HETG, see info sheet 00.20). Other fluids on request.

Technical data	
Nominal flow rate	3 l/min / 0.8 gpm
Filter fineness	$\beta_{5(c)} = 200*$
Dirt-holding capacity	460 g*
Electric drive	3 ~ 400 V, 50 Hz; 0.25 kW
Weight	approx. 22 kg / 48.5 lbs
Temperature range of fluids / viscosity range	0 °C +60 °C +32 °F +140 °F
Continuous operation min.	15 mm ² /s / 70 SUS
Continuous operation max.	5,000 mm ² /s / 23,000 SUS
Ambient temperature range	0 °C +50 °C +32 °F +122 °F
Operating pressure	Maximum 6 bar / 87 psi
Clogging indicator	optical

^{*}according to ISO 16889 at 8 l/min and Δp 3 bar / 2.1 gpm and Δp 43.5 psi

Order No.

FA 003-2341

Replacement filter element Order No.

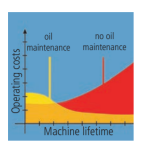
V7.1220-13

Advantages at a Glance



Compact and ready to connect

The FA 003-2341 comes ready to connect, with hose packages and filter element.



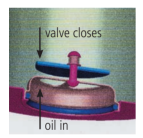
Economical

The FA 003-2341 oil service unit offers protection that can extend the lifetime of machinery. This protection gives a direct return on investment through extended service intervals and increased machine availability.



User-friendly filter element change

The filter element can be removed from the housing together with the cover. The dirt retention valve ensures that solid particle sediment is completely removed with the filter element.



Maintenance-free filter housing thanks to a unique filter element technique

Fluid flows through the element 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.



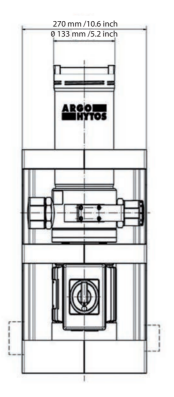
Quality in detail

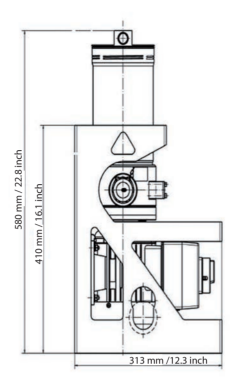
The EXAPOR®MAX 2 ultra-fine element is the heart of the FA 003. High cleanliness levels protect the system from contamination when filling with oil.



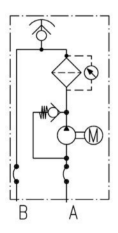
For high oil viscosity

Specifically designed for high viscosity fluids, the FA 003 is highly suited for cleaning and filling oil in gear applications, even at low temperatures- for example: transmission fluid in azimuth gears of wind turbines.





Hydraulic symbol



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Oil Service Unit

FA 008

Easy filling and cleaning · Compact design · Comfortable handling







Description

FA 008 – quick, simple and compact

With the Oil Service Unit FA 008, hydraulic and lubricating systems can be easily filled or cleaned.

Compact design and comfortable handling

The compact design allows easy access to the oil tank. The FA 008 comes ready to connect with hose packages. The ultra-fine elements can be quickly changed without special auxiliary tools. The suction hose and the pressure hose can be wound around the hose fixtures.

Protection of components through ultra-fine filtration

The EXAPOR®MAX 2 ultra-fine elements are the heart of the ARGO-HYTOS filtering units FA 008. High separation efficiencies guarantee excellent cleanliness levels and thereby highest protection of components. The high dirt holding capacity of the EXAPOR®MAX 2 ultra-fine elements allows economic operation of the FA 008.

Dirt-holding capacity

The dirt-holding capacity values in grams from the ISO MTD test dust are in accordance with the ISO 16889 requirements.

Hydraulic fluids

Mineral oil and biodegradable fluids (HEES and HETG, see info sheet 00.20). Other fluids on request.

Viscosity range

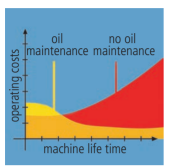
Туре	Continuous operation min.	Continuous operation max.	Short-term operation max.
FA 008-11180	15 mm²/s	250 mm ² /s	400 mm ² /s
	70 SUS	1175 SUS	1880 SUS
FA 008-11380	15 mm ² /s	200 mm ² /s	400 mm ² /s
	70 SUS	940 SUS	1880 SUS
FA 008-11680	15 mm ² /s	200 mm ² /s	400 mm ² /s
	70 SUS	940 SUS	1880 SUS

Advantages at a Glance



Compact design

The compact design allows easy access to the oil tank. FA 008 comes ready to connect, with hose packages.



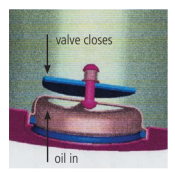
Economical

The FA 008 Oil Service Unit offers protection that can extend the lifetime of machinery. This protection gives a direct return on investment through extended service intervals and increased machine availability.



User-friendly filter element change

The filter element can be removed from the housing together with the cover. The dirt retention valve ensures that solid particle sediment is completely removed with the filter element.



Maintenance-free filter housing due to a clever filter element technique

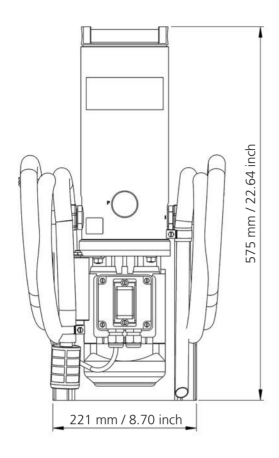
Fluid flows through the element from the inside to the outside. The built-in dirt retention valve closes automatically when the element is removed, ensuring that all dirt is removed from the housing with the element.

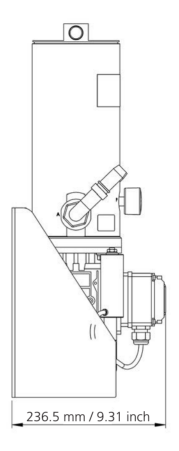


Quality in detail

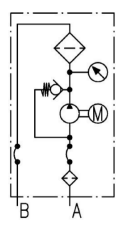
The EXAPOR®MAX 2 fine element is the heart of the FA 008. High cleanliness levels protect the hydraulic system against contamination during the oil filling process.

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Hydraulic Symbol



Order No.	FA 008-11180	FA 008-11380	FA 008-11680
Nominal flow rate	8 l/min / 2.1 gpm	8 l/min / 2.1 gpm	8 l/min / 2.1 gpm
Filter fineness see diagram Dx	3EN2	5EN2	10EX2
Dirt capacity Mi at Q	490 g	460 g	340 g
E-Motor operating voltage	1 ~ 230 V	1 ~ 230 V	1 ~ 230 V
E-Motor operating frequency max.	50/60 Hz	50 / 60 Hz	50 / 60 Hz
E-Motor power	0.25 kW (0.3)*	0.25 kW (0.3)*	0.25 kW (0.3)*
Length suction hose	1.8 m / 5.9 ft	1.8 m / 5.9 ft	1.8 m / 5.9 ft
Length pressure hose	2 m / 6.6 ft	2 m / 6.6 ft	2 m / 6.6 ft
Suction height max.	1.5 m / 4.9 ft	1.5 m / 4.9 ft	1.5 m / 4.9 ft
Operating pressure PRV max.	4 bar / 58 psi	4 bar / 58 psi	4 bar / 58 psi
Symbol	1	1	1
Replacement element Order No.	V7.1220-113	V7.1220-13	V7.1220-06
Weight	18 kg / 39.7 lbs	18 kg / 39.7 lbs	18 kg / 39.7 lbs
Clogging indicator	Manometer	Manometer	Manometer
Particle monitor	-	-	-

 $^{^{\}star}$ Indications at 50 Hz. At 60 Hz the value increases by approx. 20 %

Other versions on request.

Filter elements:

See selection chart.

Water-absorbing filter elements EXAPOR®AQUA - on request. Coarse screen element S7.1220, 100 μ m, cleanable and re-usable - on request.

Accessories:

- > Hose extensions on request.
- > For the appropriate clogging indicators see datasheet 60.20.
- > Suction strainer set FA 016.1775 for tank openings on request in case the existing suction strainer cannot be used.
- > Mounting set FA 008.1700 for tank openings with ventilating filter, e.g. as service connection on request.



Oil Serive Unit

FA 016-1160

Easy filling and cleaning · Nominal flow rate up to 16 l/min / 4.2 gpm · Operating pressure up to 30 bar / 435 psi







Oil Service Unit FA 016-1160

Description

FA 016-1160

With the oil service unit FA 016-1160, hydraulic or lubricating systems can be easily filled or cleaned.

Suitable for up to 30 bar / 435 psi

The unit is designed to operate up to 30 bar filling or system pressure. This allows e.g. filling and filtering of transmission fluids over valve blocks.

Dirt-holding capacity

The dirt-holding capacity values in grams from the ISO MTD test dust are in accordance with the ISO 16889 requirements.

Hydraulic fluids

Mineral oil and biodegradable fluids (HEES and HETG, see info sheet 00.20). Other fluids on request.

Technical data			
Nominal flow rate	16 l/min** / 4.2 gpm**		
Filter fineness	$\overline{\beta}_{3(c)} = 200*$		
Dirt-holding capacity	280 g*		
Electric drive	1 ~ 230 V / 50 Hz; 1.5 kW, n = 3,000 min ⁻¹		
Weight	approx. 30 kg / 66 lbs		
Temperature range of fluids / viscosity range	0 °C +60 °C +32 °F +140 °F		
Continuous operation min.	15 mm ² /s / 70 SUS		
Continuous operation max.	400 mm ² /s / 1,860 SUS		
Ambient temperature range	0 °C +50 °C +32 °F +122 °F		
Operating pressure	Max. 30 bar / 435 psi		
Clogging indicator	Optical differential pressure indicator		

^{*} with test dust ISO MTD according to ISO 16889

Order No.

FA 016-1160

Replacement filter element Order No.

V7.1220-113

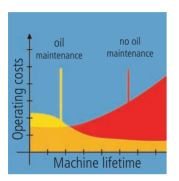
^{**} Indications at 50 Hz. At 60 Hz, the value increases by approx. 20 %.

Advantages at a Glance



Compact and ready to connect

The FA 016-1160 comes ready to connect, with hose packages and filter element.



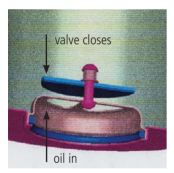
Economical

Das FA 016-1160 oil service unit offers protection that can extend the lifetime of machinery. This protection gives a direct return on investment through extended service intervals and increased machine availability.



User-friendly filter element change

The filter element can be removed from the housing together with the cover. The dirt retention valve ensures that solid particle sediment is completely removed with the filter element.



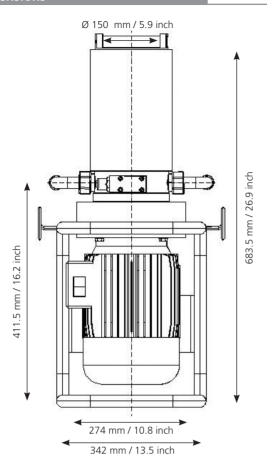
Maintenance-free filter housing thanks to a unique filter element technique

Fluid flows through the element 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.

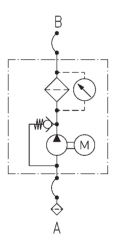


Quality in detail

The EXAPOR®MAX 2 ultra-fine element is the heart of the FA 016-1160. High cleanliness levels protect the system from contamination when filling with oil.



Hydraulic symbol





Accessories

Suction Strainer Set FA 016.1775

FA 014 · FA 016 · FAPC 016 · FNA 008 · FNA 016





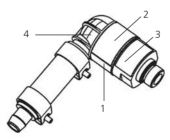


FA 016 with screwed-in suction strainer set FA 016.1775









Suction strainer set FA 016.1775

Description

The suction strainer set FA 016.1775 guarantees pump protection, when the existing suction strainer at the suction pipe of the oil service units FA 014, FA 016 and FAPC 016 cannot be used. This is the case, when the oil service units have to be mounted to the hydraulic unit by quick fitting coupling or ball valve, or the opening of the tank is not sufficiently dimensioned. The suction strainer set FA 016.1775 also serves as an alternative for the off-line filter units FNA 008 or FNA 016, if they are mounted to hydraulic units afterwards and installation of a suction strainer within the tank is impossible.

The suction strainer set FA 016.1775 consists of a suction strainer element 200 μ m (1), a clip (2), a connection part with O-ring (3) and a connection piece (4).

Installation of the suction strainer set

- The suction pipe with suction strainer, mounted to the ARGO-HYTOS oil service unit, has to be removed.
- The suction strainer set FA 016.1775 is directly screwed into the filter housing.
- A suction pipe with DN 25 is connected (can be locked by hose clip).

The suction strainer set FA 016.1775 is designed in a way, so that the DN 25 hose connection can be rotated by 360° and thus be adapted to the position of the pipe inlet.

Caution:

With application of the FA 016.1775 strainer set in the version of FA 016-1160, an additional male end fitting has to be used!

Maintenance

The suction strainer (1) should be checked once a month with oil service units and every 12 months with off-line filter units.

- Remove the clip (2) and pull the connection piece (4) from the housing (3).
- > Remove the suction strainer element from the connection piece and clean it with cleaning solvent.
- Replace the suction strainer element (1), if damaged, by a new one S3.0405-02.
- Mount cleaned or new suction strainer element (1) S3.0405-02 onto the housing and secure it with the plastic clip (2).

Order-No.:

Suction strainer set complete: FA 016.1775

Suction strainer element

filter fineness 200 µm (1): S3.0405-02

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Accessories

Mounting Set FNA 008.1700

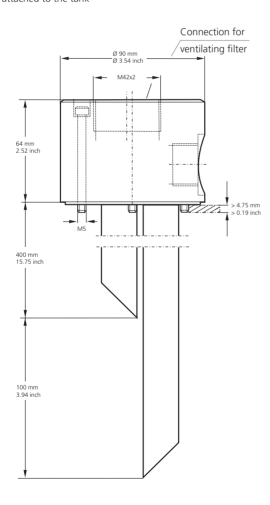
FNA 008 · FNA 016 · (FA 014 · FA 016 · FAPC 016)







Mounting set attached to the tank



Description

Operating mode and mounting

The mounting set FNA 008.1700 allows easy connection of the supply and discharge pipe to the tank of the ARGO-HYTOS off-line filter units, provided that there is a connection for a ventilating filter at the tank according to the displayed connection scheme (e. g. for ARGO-HYTOS filling and ventilating filter LE.0716 and LE.0817... 0827).

The mounting set can also be used as service connection for ARGO-HYTOS oil service units, e. g. if hydraulic systems require regular oil cleaning. For this purpose, the mounting set is additionally equipped with adequate hose nipples so that the ARGO-HYTOS oil service units can be easily and quickly connected (in this case we recommend to use the suction strainer set FA 016.1770 for pump protection).

Installation of the mounting set

- > Instead of the filling filter, the mounting set FNA 008.1700 is attached to the tank.
- > The off-line filter unit is tubed or piped to the mounting set.
- > The ventilating filter is directly screwed onto the mounting set.

Order No:

A

60°

60°

60°

16 mm
2.87 incl
3.5 mm
2.87 incl
3.0.14 inch
7 mm
0.28 inch

P

Hole Ø 58 mm / 2.28 inch

0.28 inch

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OPS 010 · OPS 550







Dewatering Unit OPS 010



Dewatering Unit OPS 550

Why OPS?

Due to increased demands placed on hydraulic and lubrication systems with respect to lifetime and availability, the importance of the fluid being used, is constantly growing.

Even the smallest amount of free water in oil can cause acidification and thus lead to corrosion of component surfaces.

An increased water content can dramatically alter the characteristics of the oil. The consequences include: reduced load capacity, lower temperature resistance and, ultimately, rapid oil oxidation (aging), which all results in equipment damage and costly repairs.

Some of the causes of water in hydraulic and lubricating oil are: Ambient moisture, splash water and cooler breakage. With the new OPS mobile dewatering unit, large quantities of free water can be removed efficiently. The oil is heated, if necessary, and channelled into a vacuum chamber. The water is removed, long before the saturation limit is reached, thanks to the reduced steam pressure. A fine filter is installed downstream from the drying process to ensure that the oil is dry and filtered when it flows back into the machine or tank.

The water content is constantly monitored with the ARGO-HYTOS LubCos H_2O water sensor. Thus, the user is always up to date.

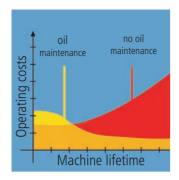
Thanks to the available combinations of the device, the OPS is always perfectly equipped.

Functionality

The unit separates free and dissolved water from hydraulic and lubricating oils. By means of a vacuum pump, low pressure is produced within the reactor and oil is sucked in via the oil inlet. A heater warms up the oil to the adjusted temperature.

Inside the reactor, the water evaporates far below the saturation limit. The steam is cooled down and condensed. The condensed water conglomerates in a collection tray. The dried oil conglomerates within the reactor. Herein, level switches are found for switching on and off the outlet pump. As soon as the filling level has been reached, the outlet pump will operate and deliver the dewatered oil to the oil outlet.

On site, the cooled oil sample can be inspected visually. As long as the cooled oil is clouded, the water content is inadmissible high. If the cooled oil sample appears to be clear, the water content lies within the permitted range. An exact examination of the water content is carried out by an oil sample analysis in the laboratory (e.g. determination of the water using the Karl-Fischer-Method according to DIN 51777).



Economical

The OPS 10 \cdot OPS 550 Dewatering Units offer protection that can extend the lifetime of machinery. This protection gives a direct return on investment through extended service intervals and increased machine availability.



Easy handling

The operating panel is clearly and easily arranged. All operating elements and indications can be realized at a glance.



User-friendly filter element change

The filter element can be removed from the housing together with the cover. The dirt retention valve ensures that solid particle sediment is completely removed with the filter element.



Efficient dewatering

The vacuum chamber and tempering of the oil allow dewatering far below the saturation limit.



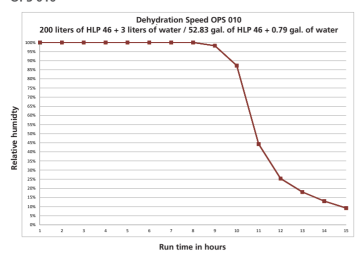
Monitored dewatering

With the humidity sensor LubCos H_2O , the relative humidity is monitored during the dewatering process.

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Diagrams

OPS 010



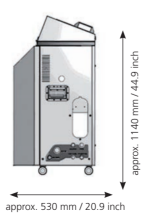
Technical data

	OPS 010
Nominal flow rate	10 l/min / 2.6 gpm
Filter fineness	5µm
Operating voltage	3 ~ 400 V
Operating frequency	50 / 60 HZ
Nominal current	16 A
Power	max. 7.4 kW
Viscosity min.	10 mm ² /s / 46 SUS
Viscosity max.	700 mm ² /s / 3244 SUS
Dewatering rate	0.9 l/h* / 0.2 gal/h*
Connection A	3/4" BSP
Connection B	1" BSP
Replacement filter element	V7.1230-53
Dirt-holding capacity	220 g
Weight	160 kg / 353 lbs (without accessories)
Dimensions (length x width x height)	600 x 565 x 1200 mm / 23.6 x 22.2 x 47.2 inch

typical dewatering rate with 200 liters / 52.83 gallons of oil at > 10,000 ppm water content

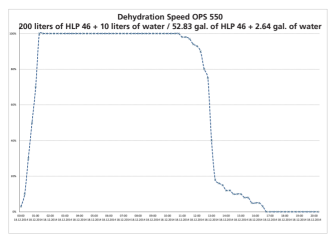
Dimensions





Diagrams

OPS 550



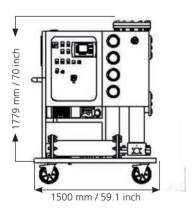
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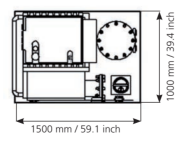
Technical data

	OPS 550
Nominal flow rate	50 l/min / 13.2 gpm
Filter fineness	5µm
Operating voltage	3 ~ 400 V
Operating frequency	50 / 60 HZ
Nominal current	32 A
Power	max. 13 kW
Viscosity min.	15 mm²/s / 69 SUS
Viscosity max.	500 mm ² /s / 2317 SUS
Dewatering rate	1.65 l/h* / 0.4 gal/h*
Connection A	1 1/4" BSP
Connection B	1" BSP
Replacement filter element	V7.1560-03
Dirt-holding capacity	600 g
Weight	730 kg / 1609 lbs (without accessories)
Dimensions (length x width x height)	1500 x 1000 x 1780 mm / 59.1 x 39.4 x 70.1 inch

 typical dewatering rate with 200 liters /
 52.83 gallons of oil at > 10,000 ppm water content

Dimensions





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Filter Elements

EXAPOR®AQUA

For water separation



EXAPOR®AQUA Filter Elements



Oil Service Unit FAPC 016

Off-line Filter Unit FNA 008/016



Oil samples with varying water content

Description

Application

Quick and efficient dewatering of hydraulic and lubrication oils.

Water in hydraulic and lubrication oils may have the following causes:

- > Cooler breakage
- > Environment humidity
- > Spray-water
- > Fresh oil

Already small quantities of free water in oil can lead to acidification. Corrosion of surfaces at components can be the result. Due to free water, the oil characteristics change, e.g. decreased load-carrying capacity, reduced temperature resistance. In order to avoid economic damage, the oil must be protected against free water or existing water must be withdrawn as fast as possible.

Large water quantities can be withdrawn by oil change, flushing of the system or with dewatering units.

At systems with hygroscopic oils (materials that absorb water are described as hygroscopic) or with permanent water entry through seals (e.g. hydraulic excavator used in water constructions), ARGO-HYTOS off-line filters and filter units with EXAPOR®AQUA filter elements can be permanently installed in the system, in order to withdraw water. To withdraw remaining water quantities, e.g. after new filling, the ARGO-HYTOS EXAPOR®AQUA elements in portable off-line filter units also can be used during operation of the system.

EXAPOR®AQUA filter elements are applicable in different ARGO-HYTOS filter units. Depending on the operating situation, the water absorption amounts to approx. 350 ml / element. The combination of water absorbing filter layers with micro-filter material also allows the use of EXAPOR®AQUA in hydraulic and lubrication systems with high requirements to the oil cleanliness.

The efficiency of the EXAPOR®AQUA can be analyzed on-site. As long as a turbidity is visible in the cooled down oil, the water content is, in most cases, unacceptably high. If the cooled down oil sample appears clear, the water content usually lies in the permissible range. An exact measurement of the water content is made by an oil sample analysis in the laboratory (e.g. water content regulation with the Karl Fischer method in accordance to DIN 51777).

Selection chart

EXAPOR®AQUA Filter element designation	Water of per elements 30 mm ² /s	ent at =	Filter Dirt-holding capacity fineness (values in g test dust ISO MTD according to ISO 16889)		lust ISO	Applicable in ARGO-HYTOS filter units	
	ml	gal			l/min	gpm	
Y7.1560-05	1520	0.40	7 μm	590 g at	45	11.9	FNA 045, UM 045, UMPC 045
Y7.1220-113	340	0.09	3 µm	64 g at	60	15.9	FA 008, FA 016, FAPC 016, FNA 008, FNA 016 (with filter element size V7.1220)
Y7.1220-05	370	0.10	7 μm	44 g at	60	15.9	FA 008, FA 016, FAPC 016, FNA 008, FNA 016 (with filter element size V7.1220)
Y7.1230-153	520	0.14	3 µm	130 g at	60	15.9	FN 060, FNS 060, FNA 040

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ARGO-HYTOS Fluid Power Systems (Beijing) Co., Ltd.

ARGO-HYTOS Hong Kong Ltd.

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Russia ARGO-HYTOS LLC Scandinavia ARGO-HYTOS Nordic AB

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