

Oil Service Units

UM2 045

Oil service - simple, quick and compact \cdot





UM2 045 - front



UM2 045 - back

- › Nominal flow 45 l/min / 11.9 gpm
- > Easy filling, cleaning and pumping over
- > Unbeatable ergonomics, comfortable handling
- > High filtration efficiency
- > Huge dirt holding capacity up to 4 kg
- > Switching valve for bypassing the filter
- > Optionally with variable flow range

Description

Oil service units

Easy, compact and ergonomic

With the oil service unit UM2 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. The UM2 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 trolley.

Protection of components through ultra-fine filtration The EXAPOR®MAX ultra-fine element is the heart of the UM2 oil service unit. A huge separation efficiency (up to 4 kg) guarantees excellent cleanliness levels and thereby maximum protection of components. The high dirt holding capacity of the EXAPOR®MAX elements makes the UM2 045 units an economical choice for our customers.



Flexible and universal

Optionally, the unit can be equipped with frequency inverter and potentiometer for adjusting the flow rate in the range of 20 - 70 l/min / 5.3 - 18.5 gpm. This additional feature makes the UM2 unit even more universal and extends its use to smaller and larger systems. The flow rate can be adapted to the actual need depending on the tank size and / or required speed of the filtration / oil transfer.



Switching Valve for changing operating modes

Each versions of UM2 unit is delivered with switching valve.

The selector valve installed in the pump block is used to switch between two basic modes of operation: "filtering" (e.g. when cleaning the hydraulic system) and "pumping over without filtering" (e.g. when removing waste fluid from the machine).



Extremely efficient and capacious filter element

The high separation efficiency of the EXAPOR®MAX filter elements guarantees maximum protection of the components. The large DIRT HOLDING CAPACITY (up to 4 kg) makes the UM2 unrivaled in its class of devices. Apart from the EXAPOR®MAX technology, the customer can use the following:

- > EXAPOR®SPARK PROTECT elements for hydraulic oils with low electrical conductivity (< 500 pS/m at 20 $^\circ\text{C}$)
- > EXAPOR®AQUA elements for filtration combined with dewatering



Maintenance-free filter housing

The filter element can be removed from the housing together with the cover without any extra tools. 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.



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 UM2 units.

Owing to its optimized weight distribution, the UM2 can be tilted from the standing position with minimum effort. In the tilted position, the UM2 can be moved walking upright, removing strain from the back.



Leakage-free transport

Transporting the UM2 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. The drip tray prevents oil leakage during both vertical and horizontal transport.

Characteristics

Flow rate

UM2 045F: 45 l/min / 11.9 gpm UM2 045A: 20 up to 70 l/min / 5.3 up to 18.5 gpm

Operating pressure

max. 7 bar / 101 psi

Viscosity range

UM2 045F -fixed flow 45 l/min / 11.9 gpm:

- 15 600 mm²/s unit with motor 230 or 400 VAC
- 15 450 mm²/s unit with motor 110-120 VAC

UM2 045A - adjustable flow rate:

- 15 1100 mm²/s at flow 20 l/min / 5.3 gpm
- 15 600 mm²/s at flow 45 l/min / 11.9 gpm
- 15 400 mm²/s at flow 70 l/min / 18.5 gpm

Temperature range of fluids

0 °C ... +75 °C / +32 °F ... +149 °F

Ambient temperature range

0 °C ... +50 °C / +32 °F ... +122 °F

Applicable filter elements

- > EXAPOR®MAX for solid particles
- EXAPOR®SPARK PROTECT for solid particles and protection against electrostatic discharges (oils with low electrical conductivity < 500 pS/m at 20 °C)
- > EXAPOR®AQUA for free water and solid particles

Dirt holding capacity

The dirt holding capacity depends on the flow rate. The table below shows the dirt holding capacity values according to ISO16889 for different filter elements and various flow ranges.

Filter element	Dirt capaci ⁻	ess (β=200) t-holding ty according 50 16889	Water capacity	Flow rate	
EXAPOR [®]	3 µm	4000g	-	20 l/min	
		1950g	-	45 l/min	
V7.1560-103		1360g	-	70 l/min	
EXAPOR®		4000	-	20 l/min	
MMAX2	5 µm	1980 g	-	45 l/min	
V7.1560-03		1400g	-	70 l/min	
EXAPOR®	10 μm	4000g	-	20 l/min	
MMAX3		1980 g	-	45 l/min	
V7.1560-06	μπ	1440g	-	70 l/min	
EXAPOR®	3 µm	4000g	-	20 l/min	
Spark Protect		1950g	-	45 l/min	
Z7.1560-103		1360g	-	70 l/min	
EXAPOR®	7 µm	1190 g	1520 ml	20 l/min	
AQUA		590 g	1520 ml	45 l/min	
Y7.1560-05		420 g	1520 ml	70 l/min	

Clogging indicator

optical clogging indication DG 042-04 (all types) $\Delta p = 3.5 \pm 0.5$ bar

Hydraulic connections

- Suction side: Hose DN 32, length 2.7 m / 8.9 ft with suction lance 0,4 m
- Suction strainer: Screen element 280 μm, ordering code **S9.0417-13**
- Pressure side*: Hose DN 25, length 2.7 m / 8.9 ft with pressure lance 0,4 m

Permitted suction heights

max. 2 m (unfilled) max. 6 m (in operating condition)

Hydraulic fluids

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

Weight

approx. 76.5 kg / 169 lbs

Operating and transport position

Operating position: upright Transport position: upright or horizontal

Electrical motor types (see also order code) UM2 045F:

3 ~ 400/460 V 50/60 Hz, 1.1 kW / 1.5 hp 1 ~ 220-240 VAC 50/60 Hz, 1.1 kW / 1.5 hp 1 ~110 -120 VAC 50/60 Hz, 0.75 kW / 1hp

UM2 045A:

3 ~ 400/460 V / 50/60 Hz, 1.1 kW / 1,5hp

Electrical connection**

Cable length 6 m / 19.7 ft with the electric plug.

To select the required electric plug see order code.

Accessories (ordered separately)

* Pressure hose extension (max. 5 m) - see order code ** Electric cable extension - see order code

Long suction lance DN32x1000 mm, order code LA 32X1000 Long pressure lance DN25x1000 mm, order code LA 25X1000 Other lances on request.

					UM2 04	45	-	/
Type of unit				Code	2			
Oil service unit with integrated particle monitor			UM2 0					
Nominal flow			Hydrauli	c symbol	Code			
Fixed nominal flow 45 l/min / 11.9 gpm			,	1	F			
Adjustable flow range 20-70 l/min / 5.3-18.5 gpm				2	А			
Filter eleme	ent			•			Code	1
		Fineness (β=200) Dirt-holding capacity accor ISO 16889 and nomina 45 l/min / 11.9 gp		cording to nal flow	Water capacity	Spare filter element		
EXAPOR®MA	X 2	3 µm		1950 g	-	V7.1560-103	V003	
EXAPOR®MA	X 2	5 µm		1980 g	-	V7.1560-03	V005	
EXAPOR®MA	X 2	10 µm	1	1980 g	-	V7.1560-06	V010	
	ARK PROTECT	3 µm		1950 g	-	Z7.1560-103	Z003	
EXAPOR®AQ	UA	7 µm		590 g	1520 ml	Y7.1560-05	Y007	
Power supp	ly voltage			Code				
			23050					
3 ~ 400 - 460 VAC 50/60Hz 40			40050					
1 ~ 110 - 120 VAC 50/60Hz 11		11050						
Electric plug Other types - or	g - code and (n request	description b	elow *					
No code Default for code 23050	G	١	No code Default for code 11050	16	14	Def	No code Default for code 40050	
220-250 VAC 15 A TYPE E/F (CEE7/7 Unischuko)	220-250 VAC 13 A TYPE G (BS 1363)	220-240 VAC 10 A TYPE J (T12)	100-127 VAC 15 A TYPE B (NEMA 5-15P)	200-250 VA INDUSTRIA Type 013-6 16A-6h 3-pins (2P+PE)				
T					•			
	essure hose e order: P4.5 - pi					P		
-	ectric cable ex order: C8.5 - ca		5 m / 27.8 ft			C		

Order example:

UM2 045F-V010/40050

Service unit UM2 with fixed flow 45 l/min / 11.9 gpm, filter element 10 µm, input voltage 3~400 VAC and electric plug type 715-6

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 gal and a nominal volume flow of 15 l/min / 4 gpm.

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

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

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 $V_{actual} = 350 \text{ I}/92.5 \text{ gal and } Q_{nominal} = 45 \text{ I/min} / 11.9 \text{ gpm}$

$$t_{actual} = \frac{V_{actual} \cdot \Delta t}{12 \cdot Q_{nominal}} = \frac{350 \cdot 25}{12 \cdot 45} \approx 16 \text{ min}$$

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

D1 3EN2 and 5EN2 EXAPOR®MAX 2 filter element Reference oil volume with Q_{off-line filter} =15 l/min / 4 gpm.



D2 10EX2 EXAPOR®MAX 2 filter element

Reference oil volume with Q_{off-line filter} =15 l/min / 4 gpm.



Hydraulic symbol

1 (UM2 045F...)



2 (UM2 045A...)



Dimensions





Other types of mobile oil service units

In the portfolio of ARGO-HYTOS you can find, other types of mobile filtration systems:

UMPCL2 045



UMPC2 045



Mobile service unit with integrated particle monitor, oil condition sensor touch display and printer For more details, see data sheet on **www.argo-hytos.com** or click <u>here</u>

Mobile service unit with integrated particle monitor For more details, see data sheet on www.argo-hytos.com or click <u>here</u>