

User's Manual UFM091

Mobile filtration unit



PASSION TO PERFORM



PRODUCT OVERVIEW

UFM091 filtration unit series

Key features:

- Transfer
- Filtration
- Flow rates 90 I/min
- Maximum working pressure 10 bar
- Absolute filtration
- Wide range of filtration media
- Water removal filter elements
- Single-phase and three-phase motors
- Comprehensive choice of configurations
- In-line contamination monitoring (ICM2.0 series particle counter)
- Equipped with handles and wheels for easy portability
- C € standard







DECLARATION OF CONFORMITY



The company:

MP Filtri S.p.A. Via 1° Maggio, 3 20042 - Pessano con Bornago (MI) - Italy

as a manufacturer, it declares that the machine:

Name	Code / Model
MOBILE FILTRATION UNIT	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01

to which this declaration refers, complies with the following Directives: 2006/42/EC Machinery Directive.

Furthermore, the technical documentation was compiled in accordance with Annex VII Part A.

The machine also complies with the provisions of the following standards:

UNI EN ISO 12100-1-2:2010 Safety of machinery

UNI EN ISO 13857:2008 Safety of machinery - Safety distances to prevent the reaching into dangerous areas with the upper and lower limbs

UNI EN ISO 13732-1:2009 Ergonomics of thermal environments - Methods for evaluating human response to contact with surfaces

Hydraulics - General rules and safety requirements for systems and their components UNI EN ISO 4413:2012

Pessano con Bornago, 14/05/2019

Chief Executive Officer

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1 General warnings and information for the recipient

1.1 General information

The mobile filtration units of the UFM series have been designed and manufactured in compliance with the machinery directive and the low voltage directive with regards to electric motors. The EC Declaration of Conformity is included in this manual. The warranty has a duration of twelve months starting from the date shown on the delivery note. To consulte "General Warranty Conditions" section of this Use and Maintenance Manual.

1.2 General and safety instructions

Read this manual carefully before commissioning, maintenance or other activities on or with the unit. Each operator involved in the operation of the mobile filtration unit must wear the following personal protective equipment:







Safety shoes



Gloves

Before carrying out any installation or work on and/or with the machine it is necessary to strictly follow the instructions listed in this manual. It is also necessary to comply with the provisions in force concerning accident prevention and safety in the workplace. The warnings to prevent dangers to the health of the personnel assigned to the machine, are highlighted in this documentation with signal words to notifications:

If important information concerning the product affects the use of the product or a part of this documentation, all of it must be particularly taken into account.



NOTE

This means that failure to comply with the relevant safety regulations may result in slight injury or damage to equipment.



This means that failure to comply with the relevant safety regulations can result in death, serious injury or considerable damage to equipment.







GENERAL WARNINGS

To allow rapid identification of the employees who must read this manual, definitions have been used with the following meaning:

0		п	Α.	•	$\hat{}$	

The person in charge of using the machine for productive purposes. The operator is aware of the measures taken by the machine manufacturer to eliminate the sources of risk of accidents at work and complies with the operational constraints.

PERSONNEL INVOLVED IN SLINGING AND HOISTING OPERATIONS

The person in charge of handling the machine or parts thereof. The slinger is aware of the problems concerning the transport of machines or parts thereof in safe conditions; for this purpose, they use lifting equipment suitable for the purpose following the instructions provided by the machine manufacturer.

MACHINE SETTER

The person in charge of preparing the machine for normal operation. The machine setter is aware of the measures taken by the machine manufacturer to eliminate the sources of risk of accidents at work and complies with the operational constraints. The machine setter takes the necessary precautions to intervene in conditions of maximum safety.

MAINTENANCE TECHNICIAN

The person in charge of performing maintenance operations on the machine. The maintenance technician is aware of the possible dangerous situations that may arise during his work and takes the necessary precautions to avoid risks of accidents at work.

ELECTRICIAN

The person in charge of carrying out maintenance operations on the machine's electrical system. The electrician is aware of the possible dangerous situations that may arise during his work and takes appropriate precautions to avoid risks of accidents at work.



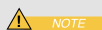
1.3 Operator station and dangerous areas

Areas adjacent to the electric motor due to the presence of live equipment and potentially very hot surfaces are to be considered as dangerous areas. The operator has no reason to access electrical equipment and is not authorised to do so.

The trolley must be taken out of service and/or dismantled in full compliance with the regulations in force at that time in the country where the machine is installed.



The machine is not suitable for outdoor use and all electrical equipment has a minimum degree of protection IP 55.



1.4 Hazards and risks that cannot be eliminated

Risk of electric shock on the electric motor, in case of motor malfunction, risk of burns due to high temperature, accidental oil leakage with consequent possibility of slipping, rupture of the hoses with consequent loss of lubricant.

With oil temperatures above 40/45 °C, take extra caution in the handing of metal lances/tubes and movement of the mobile filtration unit. Avoid direct contact with hot oil and the filter housing.

1.5 Personal Protective Equipment

For normal use of the mobile filtration unit, safety shoes, gloves and safety glasses must be worn. In general the PPE to be used according to the operations on the machine are summarised in the following table:

OPERATION	PPE
Normal operation	Safety shoes, protective gloves, safety glasses
Normal maintenance	Safety shoes, protective gloves, safety glasses





TRANSPORT / STORAGE

2 Transport and handling conditions

The filtration unit is transported packaged with strapping and plastic film.

The product is moved by means of wheels. The movement of the same is carried out by acting on the special handle.

The weight of each individual unit is shown below:

Total weight UFM091	105 kg
Total Troight of Moor	





GENERAL WARRANTY CONDITIONS

3 Warranty, limits and exclusions

- 1 The seller assumes a guarantee of the normal mechanical operation of their product for a period of one year (except as provided for in Item H4 referred to the general conditions of sale and warranty sent with each order confirmation) from the delivery date.
- 2 The warranty is limited to the replacement of damaged or defective parts due to poor quality of the material or construction. It does not extend to defects due to normal wear or due to inexperience or negligence of the customer and to parts that due to the composition of the material or the nature of their use are subject to rapid wear.
- 3 Damage or defects must be declared, under penalty of forfeiture, by registered letter within eight days of discovery. The seller, once being aware of the existence of the defect, is obligated to replace the defective elements if they have not been tampered with due to attempted repair or modification by the customer (or third parties), and provided that he has punctually fulfilled the contractual obligations, with particular regard to payments which, if not carried out in the manner and within the agreed terms, entail the forfeiture of the guarantee and the seller's right not to effect the replacements.
- 4 Any other indemnity, request for compensation for damages, also by third parties, due to production shutdown of the customer is expressly excluded.
- 5 The items to be replaced must be sent with transport costs to be paid by the purchaser ex works of the seller who will replace them as soon as possible with delivery to their premises. The replaced parts belonging to the customer remain at his disposal for eight days within which they can be collected; following this deadline the seller is entitled to regard them as scrap in his possession without any compensation.
- 6 The examination of the failures and their causes will always be carried out in the seller's workshops and all the related costs will be borne by the customer. The customer is also responsible for all inspection costs that may be requested on site. In no case may the customer demand the termination of the contract.
- 7 The warranty is not transferable and applies only to the invoice recipient.
- 8 The warranty is no longer valid when one of the following conditions is the case:
 - a) payments are not made by the client in the manner and terms agreed
 - b) tampering with what is provided without the seller's explicit authorisation
 - c) improper use of what is supplied
 - d) failure to perform maintenance
 - e) installation, modification, replacement of parts or of what is supplied



4 Mobile transfer and filtration units

The UFM series mobile filtration units are machines designed for transferring and filtering lubricants and hydraulic oils. The UFM015 version can be moved thanks to the use of handle and low weight, all other versions have wheels for moving. They can be used with fluids at different temperatures (therefore different viscosities) as long as they fall within the limits indicated by this manual. Operation with Mineral Oils, Synthetic Fluids & HFCs.

NOTE

The machine can be used for:

TRANSFER

- transferring from drums into tanks
- to refill from drums into tanks

FILTRATION

- off-line filtration in tanks
- additional off-line filtration system in tanks
- off-line filtration of new oil into drums or underground/large tanks
- Particle counting and determination of cleanliness class according to ISO4406, NAS1638, AS4059 (only for versions with ICM mounted on UFM051-091-181-919)
- Measurement of the water saturation level (RH) contained in the fluid and of the temperature

Depending on the version, the mobile filtration units can use filter elements and cartridges with different filtering media, filtration degree and dimensions; the fibre filter elements have high storage capacity and absolute filtration $\beta_{x(c)} > 1000$.

Single-phase and three-phase electric motors.

Wide range of flow rate, from 15 I/min to 180 I/min.

Optical and electrical systems for filter monitoring.

Electrical systems for greater safety:

- unit shutdown in case of clogged filter (from the UFM041 version onwards)
- unit shutdown when the set cleanliness class is reached (particle counter version only).

Before commissioning the equipment make sure:

- you have read this manual carefully
- check the good condition of the mobile filtration unit
- report any damage or breakages suffered by the mobile filtration unit during transport
- verify the presence of all the accessories supplied





PRODUCT DOCUMENTATION

4.1 Test certificate

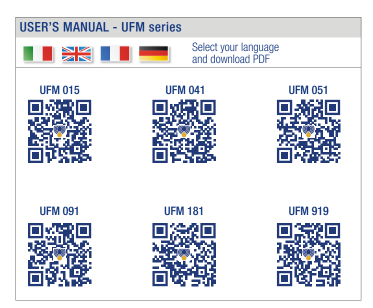
Hard copy of test certificate is attached to the cart.

4.2 Download Area















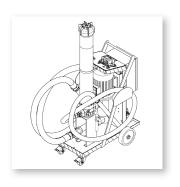


5 Technical features

The mobile filtration unit consists of a support frame with handle and wheels for manoeuvrability. The assembly/motor pump connected to the hoses is used for suctioning and discharging the fluid.

It is equipped with a suction filter and a discharge filter.

The mobile filtration unit is complete with electrical and mechanical safety systems, for the filter and the assembly/motor pump.



Pump	Screw pump with integrated pressure relief valve
Electric motor	2.2 kW 400/230 V three-phase
Flow rate (I/min)	90 l/min - 1450 rpm
Max. working pressure	10 bar
Viscosity	Minimum operating viscosity 10 cSt
	Maximum operating viscosity 800 cSt
	Maximum only for cold starts 2000 cSt
Suction filter	Y-shape fine filter unit 800 µm
Type of filtering mat/degree of filtration	Fibre $1/3/6/10/16/25 \beta x(c) > 1000$
Internal/external filtration	Wire mesh 25/60 µm
	Water absorber NOTE 1/NOTE 2
Bypass valve ∆p set	3.5 bar
Fluid temperature	from -10 °C to +80 °C
Ambient temperature	from -20 °C to +45 °C
Protection class	IP 55
Seals	NBR
Compatibility with hydraulic fluids	Mineral & Synthetic oils. For other fluids contact MP Filtri.
Hoses	Flexible suction hose DN50 $L = 3000 \text{ mm}$
	Nozzle \emptyset e = 50 L = 700 mm
	Flexible delivery hose DN38 $L = 3000 \text{ mm}$
	Nozzle \emptyset e = 42
Weight	105 kg
Standard equipment	Main filter bypass valve blocking
	Pressure gauge
Equipment according to the versions	
UFM091TA2020P01	Optical clogging indicator
UFM091TA3020P01	Electric clogging indicator with automatic motor stop
	Electric clogging indicator with automatic motor stop,
UFM091TA3021P01	ICM2.0 series particle counter and communication module

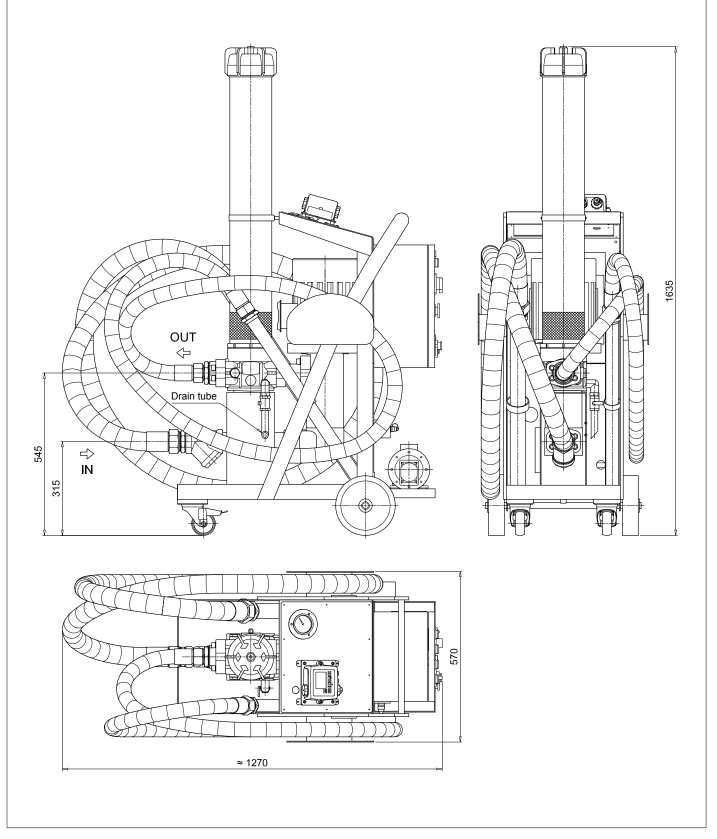
Microfibre filter elements with water absorber: disposable components

NOTE 1

The system is supplied without filter element

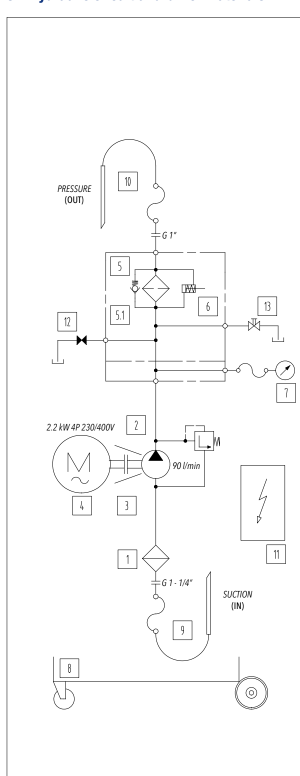


5.1 Dimensions





5.2 Hydraulic circuit and bill of materials



Microfibre filter elements with water absorber: disposable components

Version: UFM091TA2020P01

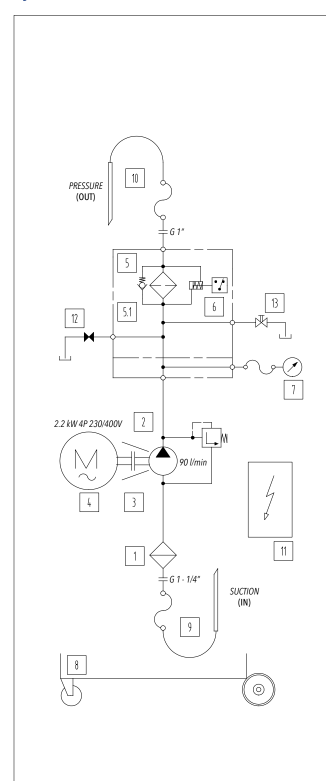
Position	Quantity	Description
1	1	Y shaped filter 800 μm
2	1	Screw pump
3	1	Motor/pump coupling
4	1	Three-phase electric motor 2.2 kW 4P-B3/B5 (IE3)
5	1	Increased filter length
		Microfibre filter element 1 µm
		Microfibre filter element 3 µm
		Microfibre filter element 6 µm
		Microfibre filter element 10 µm
5.1	1	Microfibre filter element 16 µm
		Microfibre filter element 25 µm
		Filter element in wire mesh 25 µm
		Filter element in wire mesh 60 µm
		Water absorber filter element NOTE
6	1	Optical differential pressure indicator
7	1	Pressure gauge
8	1	Mobile unit frame
9	1	DN50 flexible suction hose + nozzle
10	1	DN38 flexible discharge hose + nozzle
11	1	Electrical panel three-phase version
12	1	Discharge valve
13	1	Air vent valve

>> NEXT



>> NEXT

Hydraulic circuit and bill of materials



Version: UFM091TA3020P01

		OI MOOT IAOOEOI OI
Position	Quantity	Description
1	1	Y shaped filter 800 μm
2	1	Screw pump
3	1	Motor/pump coupling
4	1	Three-phase electric motor 2.2 kW 4P-B3/B5 (IE3)
5	1	Increased filter length
5.1	1	Microfibre filter element 1 μm Microfibre filter element 3 μm Microfibre filter element 6 μm Microfibre filter element 10 μm Microfibre filter element 16 μm Microfibre filter element 25 μm Filter element in wire mesh 25 μm Filter element in wire mesh 60 μm Water absorber filter element
6	1	Optical/electric differential pressure indicator
7	1	Pressure gauge
8	1	Mobile unit frame
9	1	DN50 flexible suction hose + nozzle
10	1	DN38 flexible discharge hose + nozzle
11	1	Electrical panel three-phase version
12	1	Discharge valve
13	1	Air vent valve

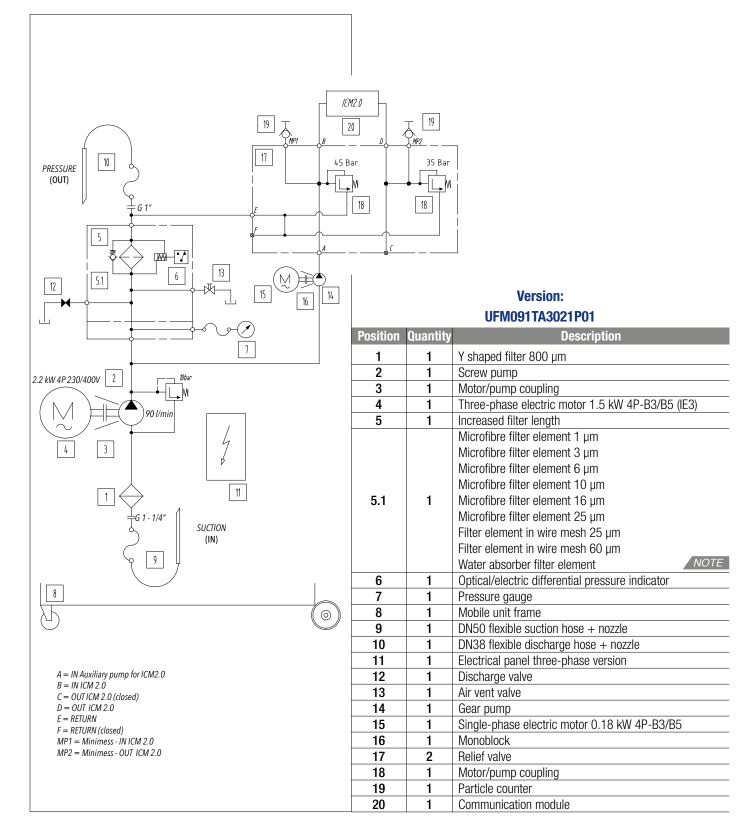
>> NEXT

Microfibre filter elements with water absorber: disposable components



>> NEXT

Hydraulic circuit and bill of materials



 $\underline{\mbox{Microfibre filter elements with water absorber: disposable components}}$

6 Installation procedures and general operation

6.1 Introduction

The mobile filtration units are suitable for the following fluid operations:

- Transfer with filtration
- Off-line filtration (recommended volume up to 1500/1800L)

The standard version of the filtration unit is delivered without a filter element, before its use install an original MP Filtri filter element suitable for the type of unit being used (see filter element codes listed in Table 6.7.2 Item.5) and carry out the procedures described in Section 6.2 "Filter element installation".

The filter bypass valve can be locked by replacing the endcap with bypass (Fig. 2) with the included (Fig. 1) blind endcap (Fig. 3).

The endcap is inserted into the filter element.



Scope of supply Fig.1



Endcap with bypass Fig.2



Blind endcap

Fig.3

With the bypass valve blocked pay close attention to the clogging indicator. As soon as the indicator indicates the clogged filter, turn off the filtration unit and replace the filter element.

! CAUTION

6.2 Filter element installation



Loosen the air vent nut



Unscrew the cover



Choose the endcap with bypass or blind endcap



Insert the endcap with bypass (Fig. 4) or the possibly selected blind endcap (Fig. 5) in the filter element



5



Insert the filter element into the filter body



Screw on the cover



Make sure the air vent is closed

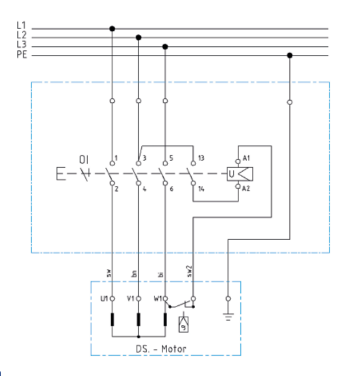
These operations must be performed with the machine off. Do not turn on the unit without first installing the filter element.

We recommend using only original MP Filtri filter cartridges.





6.3 Wiring diagram



6.3.1 Electrical connection

The trolley must be connected via the plug supplied to the power supply, checking:

- the laws and technical specifications valid in the place and at the time of installation
- that the power supply voltage and the frequency at the connection point are compatible with those indicated on the rating plate of the mobile filtration unit
- the data shown on the rating plate.

It is recommended to use a multi-wire cable with a minimum cross-section of 4 x 2.5 mm² for the connection of the electric motor. The red plug indicates a three-phase motor, the blue plug a single-phase motor.

The supply voltage must correspond to the voltage specified on the rating plate.

The construction features of the electric cable guarantee great flexibility, excellent resistance to weather conditions, oils and greases, mechanical and thermal stresses: Standard IMQ-CPT-007, CEI EN 50525-2-2. Compliant with requirements of the BT 2006/95/CE directives.

The terminal box contains metal elements that are under hazardous voltage; after making the connections, always close the box cover.



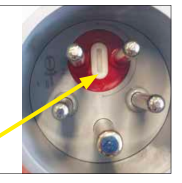
6.3.2 Triangular electrical connection of a three-phase motor

This motor is connected to the three-phase line, which can be 230 V or more commonly 400 V. Since the windings that make up the motor must be powered at 230 V, the connection must be made in the following manner:

- Delta connection: this connection applies the same voltage to the windings as to the line.

To be able to change the direction of rotation it is sufficient to invert two phases by acting directly on the appropriate five-pole CE plug (see photo on the right). Trolley with particle counter (see fig. 7 on page 23)

6.3.3 Electrical connection of a single-phase motor - not applicable for UFM091



6.3.4 Electrical panel

Version with three-phase motor



UFM091TA2020P01

UFM091TA3020P01

Version with three-phase

motor and particle counter



UFM091TA3021P01

Labels on the electrical panel



Version with electric/optical differential pressure indicator



Version with electric/optical differential pressure indicator and particle counter

6.3.5 Electrical panel labels

NOTE

Pos.		Trar	slation of electrical panel	labels	
	ENGLISH	ITALIAN	FRENCH	GERMAN	SPANISH
_ 1	VOLTAGE ON	TENSIONE	APPAREIL SOUS TENSION	SPANNUNG EIN	TENSIÓN ACTIVA
2	PHASE REVERSE	FASE ROVESCIA	INVERSION DE PHASE	PHASENUMKEHR	INVERSIÓN FASE
3	ICM ALARM	ALLARME ICM	ALARME ICM	ALARM ICM	ALARMA ICM
4	THERMAL ALARM	TERMICO	ALARME THERMIQUE	WÄRMEALARM	ALARMA TÉRMICA
	ON-OFF GENERAL	ACCESO/SPENTO	INTERRUPTEUR MARCHE/	EIN-/AUSSCHALTER	ON-OFF GENERAL
	5		ARRÊT GÉNÉRAL		
6	PHASE INVERTER	INVERTITORE DI FASE	INVERSEUR DE PHASE	PHASENUMKEHRSCHALTUNG	INVERSOR FASE
7	EMERGENCY STOP	STOP EMERGENZA	ARRÊT D'URGENCE	NOTABSCHALTUNG	PARADA EMERGENCIA
8	ON-OFF	ON-OFF	MARCHE/ARRÊT	EIN-AUS	ON-OFF
	Main Pump	POMPA PRINCIPALE	POMPE PRINCIPALE	HAUPTPUMPE	BOMBA PRINCIPAL
0	FILTER ELEMENT	INDICATORE	ÉLÉMENT FILTRANT	FILTEREINSATZ	ATASCO ELEMENTO
9	CLOGGING	D'INTASAMENTO FILTRO	OBSTRUÉ	VERSTOPFT VERSTOPFT	FILTRO
	ON-OFF COUNTER	ON-OFF CONTATORE	MARCHE/ARRÊT	EIN-AUS ZÄHLER	ON-OFF CONTADOR
10	and auxiliary	E POMPA SECONDARIA	COMPTEUR ET POMPE	UND HILFSPUMPE	Y BOMBA AUXILIAR
	PUMP		AUXILIAIRE		

The mobile filtration unit is supplied with labels in English





6.4 Use

6.4.1 Installation

The mobile filtration unit must be positioned in a place that guarantees its stability during use.

TRANSFER

Connect/immerse the metal suction lance (IN) to the tank or to the drum, immerse the discharge hose (OUT) in the machine tank or in the drum which should be transferred to.

If the transfer oil has to be cleaned, it is advisable to filter the oil contained in the drum or tank several times before being transferred. In this case immerse the metal suction lances (IN) and the discharge lances (OUT) in the drum or oil tank to be transferred. Be careful that the lances remain below the level of the oil to be transferred in order to avoid foaming and cavitation; space the ends of the two lances as far as possible from each other in order to recirculate all the fluid and not generate an emulsion.

FILTRATION

Immerse the metal suction lances (IN) and the discharge lance (OUT) inside the tank far from each other, possibly positioning them at different heights (100 mm suction from the bottom of the tanks, immersed flow for a minimum of 200 mm).

Make sure that the tubes/lances are properly fixed or perfectly stable before starting.

Be careful not to mix up the suction and discharge hoses. The suction hose (IN) is the one with the largest diameter.

The discharge lance must in general have unrestricted flow. It is prohibited to install taps or components on both hoses that may obstruct or reduce the flow of the fluid.



6.4.2 Power on

Insert the electric plug into a three-phase socket (Fig. 6) depending on the version (check the voltage).

Check the direction of rotation in the version with three-phase motor: Operate the switch for a few seconds and observe the direction of rotation of the electric motor. The direction observed on the fan side must be clockwise, otherwise the phases L1 and L2 must be inverted (Fig. 7). NOTE

Three-phase electric power supply with protective conductor is required for the power supply of the trolley.



Electrical connection for the Fig.6 three-phase motor (5 poles plug)



Phase inverter only for Fig.7 version with ICM2.0 particle counter



5 poles plug for the three-phase motor

Before starting up the electric motor, make sure that the suction lance (IN) is immersed in the fluid.



Operate the switch for a few seconds and observe the direction of rotation. The direction observed on the fan side must be clockwise, otherwise the phases L1 and L2 must be inverted.





Models: UFM091TA2020P01

After inserting the plug, turn the rotary knob for turning on and off located on the terminal box of the electric motor to "I" (Fig. 8). At this point the transfer and filtration of the fluid begins.

Rotary knob ON/OFF



With visual display

Fig.8

Models: UFM091TA3020P01

Once the plug has been inserted, press the button a Fig. 9 (general power supply), press the ignition switch "I" on the electrical panel (Fig. 10).

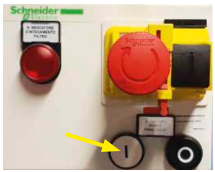
At this point the transfer and filtration of the fluid begins.

Button general power supply



With electric indicator

Button ON/OFF



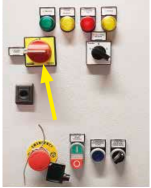
With electric indicator

Fig.10

Models: UFM091TA3021P01

Once inserted, turn the switch to "I" (Fig. 11 - General power supply), then press the on button "I" on the electrical panel (Fig. 12). At this point the transfer and filtration of the fluid begins.

Button general power supply



With electric indicator and Fig.11 particle counter

Button ON/OFF

Fig.9



With electric indicator and Fig.12 particle counter





6.4.3 Air vent

When the unit is first turned on after inserting the filter element, vent the air inside the filter body using the vent valve (Fig. 13) on the cover. Once the air has been removed, close the vent valve.



Air vent Fig.13

Collect the oil in a container and dispose of it in accordance with the regulations in force.



6.4.4 Oil analysis with particle counter

The ICMWMKUG12.0 series particle counter versions allow contamination counting and classification according to the international standards ISO 4406 - NAS 1638 - AS4059 Tab.1 - AS4059 Tab.2.

The particle counter also supplies the value of the water content in the oil and the temperature via an internal sensor. It is possible to program the particle counter by connecting it via the ICMUSBI module (supplied) to a Personal Computer. It is possible to enter a default value for the cleanliness class (according to the regulations used). NOTE . When this value is reached, the unit switches off automatically.



Motor/pump assembly and pressure relief valves for the use of the particle counter



Start/Stop Fig.14 auxiliary pump for particle counter



Manual activation of particle counter

Fig.15

To commission the ICM, switch on the auxiliary pump and the particle counter using the selector in the electrical panel (Fig. 14), then wait 5 minutes after switching on before counting. To carry out the count, activate the particle counter button (Fig. 15).

Before starting the particle counter auxiliary pump, make sure that the main pump has been running for about 5-6 minutes and that the hoses are full of oil.



For more technical details please refer to the documentation available on the website www.mpfiltri.com and downloadable via QR-Codes on page 13.









6.4.5 Shutdown

Models:

UFM091TA2020P011

Once the operations have been completed, switch off the electric pump, turn the switch-off knob to "0" on the terminal box of the electric motor (Fig. 16) and disconnect the electrical connection plug.

Rotary knob ON/OFF



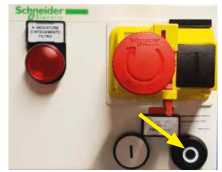
With visual display

Fig.16

Models: UFM091TA3021P01

Once the operations have been completed, switch off the electric pump, press the shutdown button to "0" on the electrical panel (Fig. 17) and disconnect the electrical connection plug.

Button ON/OFF



With electric indicator

Fig.17

Models: UFM091TA3021P01

Once the operations have been completed, switch off the electric pump, press the button "0" on the electrical panel (Fig. 18), turn the shutdown switch to "0" (Fig. 19 - General power supply) and disconnect the electrical connection plug.

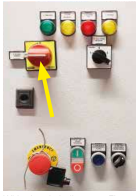
If the particle counter is used, switch off the auxiliary unit before the main electric pump by turning the pump shut-off switch (Fig. 20).

Button ON/OFF



With electric indicator and particle counter

Button general power supply



With electric indicator Fig.19 and particle counter

Button ON/OFF



With electric indicator Fig and particle counter



Fig.18



Put the lances in their respective housings (A-Fig. 21), anchored to the frame paying attention to the fluid still present in the hoses

Rewind the power supply cable.



Lance holders

Fig.21

The UFM091 is equipped with a thermal protection device against electrical overloads, short circuits and overheating. If a "BLOCK" occurs, check the operating conditions (e.g. clogged filter, fluid conditions, motor overheating, etc.) and reset the thermal protection by pressing the appropriate button on the side of the motor terminal box.

With oil temperatures above 40/45 °C, give special caution to the handling of the metal lances/tubes and movement of the trolley. Avoid direct contact with hot oil, the mobile filtration unit and its installed components.



6.4.6 Operating limits and environmental limits

The trolley is designed to operate at a maximum pressure of 10 bar.

The electric motor is designed to operate according to the rating plate data.

For use in environments with very cold or very hot temperatures, refer to the technical data provided in Section 5.

6.5 Normal and scheduled maintenance

The UFM091 does not require particular maintenance interventions, it is in any case a good rule to check the perfect condition of the suction and discharge hoses before each use. Check that the filter element is correctly installed and that the filter cover is tightly screwed on.

Periodically check the tightness of the hydraulic connections and if the electrical cable ends in the motor terminal box are tight. Also check the cleanliness of the "Y" shaped filter for any accumulated macro impurities, so as to preserve the filter element (CU4006). Check the expiration date of the particle counter calibration certificate.

To keep the efficiency of the particle counter high, it is advisable to send it once a year to our headquarters for inspection, monitoring, testing on the test bench and issuing a new calibration certificate.



6.5.1 Oil leaks

Oil leaks can form on the joints of the hoses and on fittings if any connections or screws are loosened, in which case we recommend checking the correct tightness.

If the operations described above are not able to solve the problem, contact the manufacturer.



6.6 Filter clogging

 Versions with visual differential clogging indicator UFM091TA2020P01

The conditions relating to the blockage of the filter element are guaranteed by a visual indicator (Fig. 22) mounted on the head of the LMP430 filter. When the differential pressure of 3 bar is reached, the red alarm piston is visible. Replace the filter element.

Versions with electric/visual differential pressure indicator for blockage
 UFM091TA3020P01 - UFM091TA3021P01

The conditions related to the blockage of the filter element are ensured by an electric indicator (Fig. 23) mounted on the head of the LMP430 filter. When the differential pressure of 3 bar is reached, the electric signal switches off the machine and turns on the light on the electrical panel. Replace the filter element.

All models are equipped with a pressure gauge (Fig. 24) with 10 bar full scale to measure the circuit pressure. For signalling the clogged filter, refer to the differential pressure indicators.

The LMP430 filter is equipped with a bypass valve with a response pressure set at 3.5 bar.



Version with visual indicator



Version with visual/electric Fig.23 indicator.



Pressure gauge

Fig.24

It is recommended to never exceed the response pressure of the bypass valve (3.5 bar).



6.6.1 Replacing the filter element

Fig.22

Before proceeding with the replacement of the filter element, make sure that the oil temperature is lower than +40/45 °C. Replace the filter element whenever necessary, i.e. whenever the differential pressure indicator indicates a clogged filter or when different fluids must be filtered.

The filtration of the filter element takes place from the outside to the inside, drain the residual oil into the body as it is not normally clean.

The oil must always be emptied using the drain valve (Fig. 25) located at the base of the filter body, clean the inside of the container.





It is recommended to clean the filter cover carefully before beginning the operations for replacing the filter element.



Open the vent valve



Drain the oil using the oil drain



Unscrew the filter cover



Remove the filter element



Remove the bypass blind endcap



Make sure the container is securely tightened



Insert the endcap with bypass (Fig. 26) or the possibly used blind endcap (Fig. 27) in the new filter element







Insert the new filter element



Screw on the cover



Close the air vent

Collect the replaced oil and filter element in a container and dispose of it in accordance with the regulations in force.



Any intervention must be carried out with the machine off. Always remember to unplug the power supply.





6.6.2 Air vent

When the unit is first turned on after replacing the filter element, drain the air inside the filter body using the vent valve (Fig. 28) on the cover. Once the air has been removed, close the vent valve.



Air vent

Fig.28

Collect the oil in a container and dispose of it in accordance with the regulations in force.



6.6.3 Replacing and cleaning of the filter in the suction line

Regularly (every 6 months or if you hear pump cavitation noises) check the blockage status of the suction filter and clean or replace it if necessary.

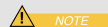


Suction filter



Unscrew the nut and remove the filter element

Collect the replaced oil and filter element in a container and dispose of it in accordance with the regulations in force.



Any intervention must be carried out with the machine off. Always remember to unplug the power supply.







7 Designation & ordering code

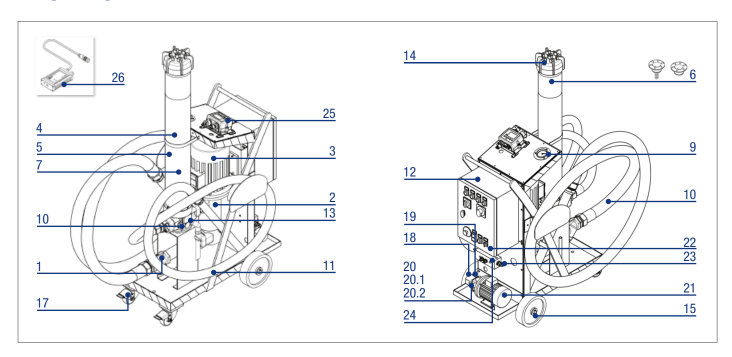
	MOBILE FILTRATION U	NIT UFN	<i>l</i> 091							
Series	Configuration example:	UFM	091	Т	Α	2	0	2	0	P01
UFM										
Size 091 90 I/min										
90 7/111111										
Electric motor										
T 400/230 V Three phase				_						
·										
Seals										
A NBR										
Pressure gauges and Clogging indicators Manager (*) - Visual Differential clogging indicators										
2 Manometer (*) + Visual Differential clogging indicator	tor.									
3 Manometer (*) + Electrical/Visual Diff. clogging indica	<u>lui</u>									
(*) see below										
Filter element	_									
0 Without element (for ordering, see table 8.1, pos. 8)										
3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
Filtration surface										
2 Higher										
Option O No options										
1 ICM 2.0 particle counter										
i low 2.0 particle counter										
Option										
P01 MP Filtri standard										
Pxx Customized										

MANOMETER					
DVM Visual Differential Indicator					
Settings	Ordering code				
3.0 bar ±10%	DV M 30 P01				

DLA Electrical/Visual Differential Indicator

Settings	Ordering code
3.0 bar ±10%	DL A 30 P01

8 Spare parts



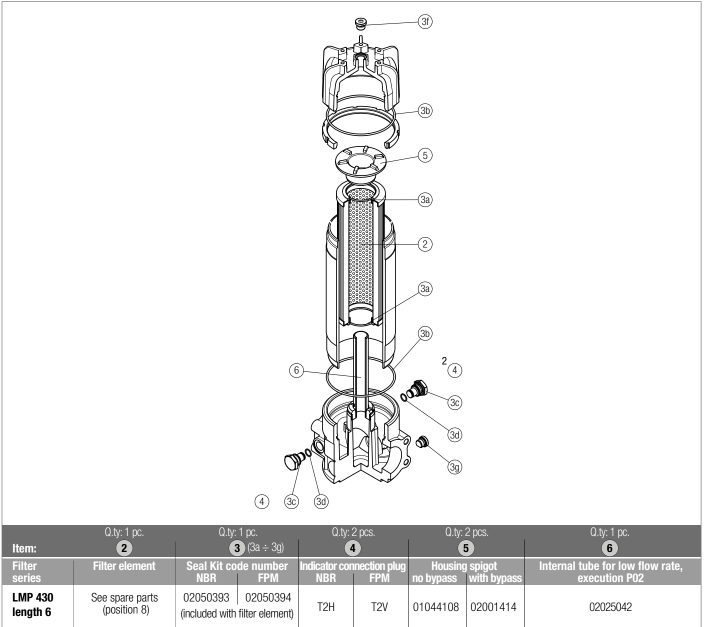
8.1 List of spare parts

Position	Series	Description	Code	Quantity
1	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Y-shaped filter 2" BSP - 900 μm	02200041	1
2	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	GR45 SMT16B-180L/AC28 B5 RF3 Screw pump with integrated pressure relief valve	02200042	1
3	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	3-phase el. motor 2.2 kW 4P B3B5 IP55 3F 230/400V 50/60Hz CLASS IE3	02200028	1
4	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Increased filter length	LMP4306BAF1P02	1
5	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Microfibre filter element 1 µm Microfibre filter element 3 µm Microfibre filter element 6 µm Microfibre filter element 10 µm Microfibre filter element 16 µm Microfibre filter element 25 µm Filter element in wire mesh 25 µm Filter element in wire mesh 60 µm Water absorber filter element	CU4006A01ANP01 CU4006A03ANP01 CU4006A06ANP01 CU4006A10ANP01 CU4006A16ANP01 CU4006A25ANP01 CU4006M25ANP01 CU4006M60ANP01 CU4006WA025ANP01	1
6	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Endcap with 3.5 bar bypass Blind endcap without bypass	02001414 01044108	1
7	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Gasket kit for LMP430 filter	02050393	1
8	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Optical differential pressure indicator Optical/electric differential pressure indicator	DVM30HP01 DLA30HA51P01	1 >> NEXT



Position	Series	Description	Code	Quantity
9	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Pressure gauge	MGF63G10	1
10	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Flexible suction hose DN50 $L = 3000 mm$ Inclined cut nozzle $\emptyset e = 50$ $L = 700 mm$	02200044	1
11	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Flexible delivery hose DN38 $L = 3000 \text{mm}$ Inclined cut nozzle $\emptyset e = 42$ $L = 700 \text{mm}$	02200043	1
12	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Electrical panel three-phase version + cable and CEE plug	02200029 02200030 02200031	1
13	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Discharge valve	02200039	1
14	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Air vent valve	02200040	1
15	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Fixed wheel Ø200x50x20mm. Blue polyurethane coating and black polyamide structure	02200045	2
16	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Swivel wheel with Ø80x30x20mm lock. Blue polyurethane coating and black polyamide structure	02200046	1
17	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Swivel wheel Ø80x30x20mm. Blue polyurethane coating and black polyamide structure	02200047	1
18	UFM091TA3021P01	025-D-18 gear pump	02200048	1
19	UFM091TA3021P01	Pump bracket	LMG140MFS05M4SANU	1
20	UFM091TA3021P01	Pump side half-coupling	SGEA01FS05M	1
20.1	UFM091TA3021P01	Motor side half-coupling	SGEA01M01021FG	1
20.2	UFM091TA3021P01	Elastic wheel	EGE0	1
21	UFM091TA3021P01	Single-phase electric motor 0.18 kW 4P B3/B5 CLASS IE3	02200049	1
22	UFM091TA3021P01	Valve lock	02200050	1
23	UFM091TA3021P01	Relief valve	02200051	2
24	UFM091TA3021P01	1/4" pressure mini-plug	02200052	2
25	UFM091TA3021P01	Particle counter	ICMWMKUG12.0	1
26	UFM091TA3021P01	Communication module	ICMUSBI	1
27	UFM091TA2020P01 UFM091TA3020P01 UFM091TA3021P01	Adapter for 5 to 4 poles plug for the three-phase motor	xxxxxxx	1

8.2 Filter element detail



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