





# FU0020 & FU0030

Hydraulic oil transfer and filtration portable unit

#### **TECHNICAL INFORMATION**

FRAME	
SUPPORT FRAME AND FILTER HOUSING:	Carbon steel, painted, filter housing by aluminium
SINGLE PHASE ELECTRIC MOTOR:	0,18 kW, 4 poles, 230V 50 Hz
PUMP PROTECTION:	Y type filter, 500 $\mu$ m.
OVERALL DIMENSIONS (LxPxH):	480 x 520 x 620 mm
WEIGHT:	kg 23,5 approx for FU0020 kg 25 approx for FU0030

ELEMENT	tested according to ISO 2941, 2942, 2943, 3968, 16889, 23181
	,

⚠ A filter element must be fitted in the filter housing before start: See page 3.

OPERATING TEMPERATURE RANGE:	0°C +80°C
FLUID COMPATIBILITY:	Full with HH-HL-HM-HV (acc. To ISO 2943). For use with other fluid please contact Filtrec Customer Service (info@filtrec.it).
	Viscosity: from 30 cSt to 150 cSt For use with other fluids please contact the FILTREC Customer Service (info@filtrec.it)

The unit is supplied complete with a Use and Maintenance Manual and it can be used only by authorized operators, that have read and understood completely the Manual.

## The FU units are CE certified



#### ORDERING INFORMATION

1.	2.	3.	4.	5.	6.	7.
FU	0030	4	M	015	В	01

1. FILTER SERIES	FU	
2. MODEL	0020	fits 1x A12xxx filter element
	0030	fits 1x DMD0030xxxx filter element
3. ELECTRIC MOTOR	4	4 poles electric motor
4. ELECTRIC MOTOR	М	single phase electric motor
5. FLOW RATE	015	flow rate 15 l/min
6. SEALS	В	NBR
7. VERSION	01	STD version

## **FILTER ELEMENTS**

The filter element must be replaced when:

- 1. the oil transfer is completed (if used as oil transfer unit).
- 2. the target cleanliness class is reached (when used as off line filtration unit); (more filter elements could be necessary to reach it, depending on the oil volume to be cleaned and from the initial contamination level).
- 3. the clogging indicator shows.
- 4. a different filter media is required. We recommend a fine filtration; filter elements for water removal available when needed. Here below a list of the suggested filter elements:

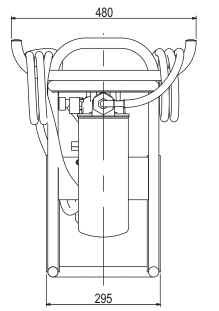
FILTER ELEMENT	FITS	FILTRATION
A121G03	FU0020	glassfiber β <sub>4,5 μm (C)</sub> ≥1000
A121G10	FU0020	glassfiber $\beta_{12\mu\mathrm{m}(\mathrm{C})} \geq 1000$
A121GW10	FU0020	glassfiber $\beta_{12\mu\mathrm{m}\;(\mathrm{C})} \geq 1000$ +water absorber
DMD0030E03B	FU0030	glassfiber $\beta_{4,5~\mu m~(C)} \geq 1000$
DMD0030E10B	FU0030	glassfiber β <sub>12 µm (c)</sub> ≥1000
DMD0030EW10B	FU0030	glassfiber $\beta_{12\mu\mathrm{m}\;(\mathrm{C})}\!\geq\!1000$ +water absorber

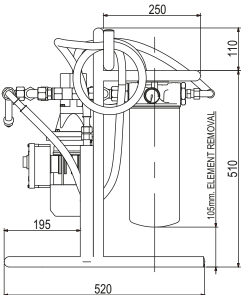
For the full range of filter elements available, please refer to the respective catalogue: FA1 series, size 20 and 21 for FU0020 F040 series, size DMD0030 for FU0030.

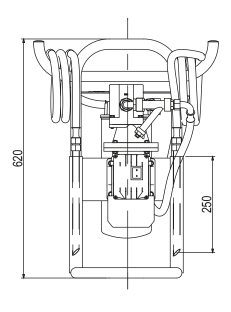


## **OVERALL DIMENSIONS**

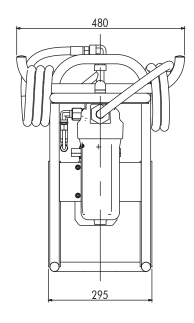
# FU0**020**

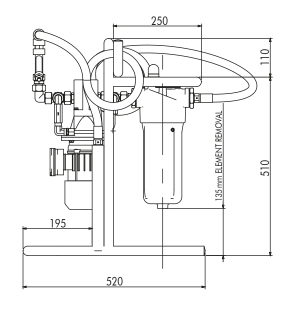


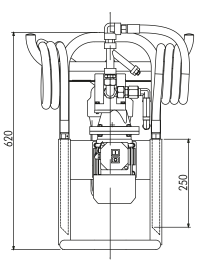




# FU0**030**

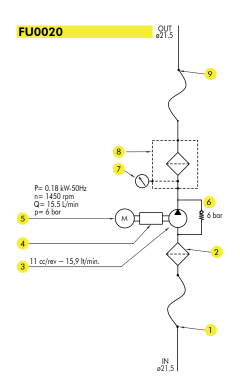


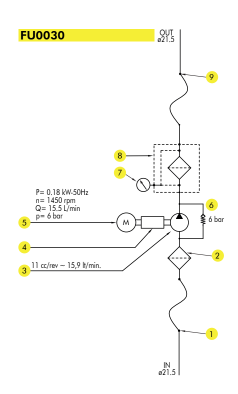






### **HYDRAULIC SCHEME**

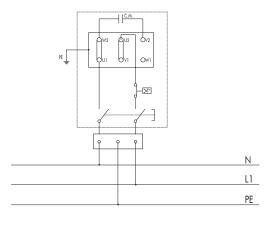




#### **COMPONENT LIST**

ITEM	DESCRIPTION
1	Flexible hose I = 3 m with rigid end
2	Suction filter "Y" type
3	Gear pump 15 l/min.
4	Motor-pump coupling arrangement
5	Single phase lelectric motor 0,18 kw with start/stop button
6	Safety relief valve
7	Clogging indicator
8	Filter housing
9	Flexible hose I = 3 m with rigid end

### **ELECTRIC DIAGRAM**



FU0020 & FU0030