

## FUH050-FUH100 SERIES

Transfer and filtration portable unit



### **TECHNICAL SPECIFICATION**

MAIN: Flow Rate:

> FUH050: 50 l/min FUH100: 100 l/min

Operating temperature: from 0 °C to +80°C

Fluid viscosity range: 10-800cSt

**ELECTRIC:** Voltage: 380/400 Vac

220/230 Vac (on request)

Frequency: 50 - 60 Hz Power consumption: FUH050:1,5Kw FUH100: 2,2Kw

FRAME: Dimensions L, W, H[mm]:

> FUH050:730X950X1110 FUH100:730X950X1320

DRY WEIGHT: FUH050: 130 Kg

FUH100: 155 Kg

MATERIALS: Base frame: Painted steel

tested according to ISO 11170, 2941, 2942, **ELEMENT** 2943, 3724, 3968, 16889, 16908, 23181

FILTER MEDIA: Fiberglass: G01 - G03 - G06 -G10

G15 - G25 - G40

Water absorbent: GW03 - GW10

AW40

Full with HH-HL-HM-HV HETG-HEES (acc. to ISO 6743/4). **FLUID** 

COMPATIBILITY:

For use with other fluid please contact Filtrec Customer Service

(info@filtrec.it).

The unit is supplied complete with an Instruction and Maintenance Manual available on our website www.filtrec.com in the "Hydraulic Filter" section. The unit can be used by authorized operators who have read and understood all of its contents.

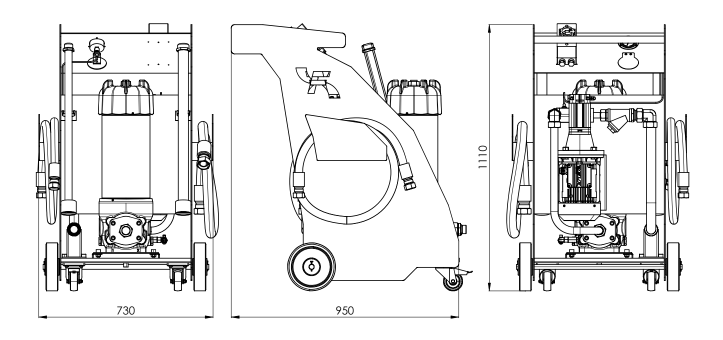
The FUH050 and FUH100 filtration units are certified



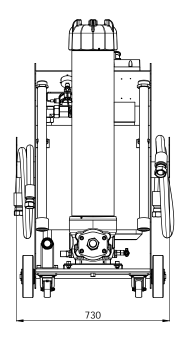


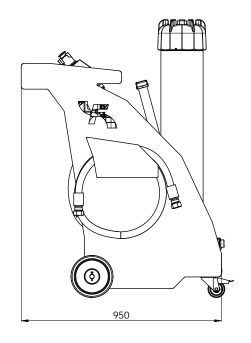


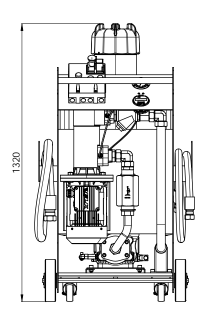
## **FUH050**



## **FUH100**



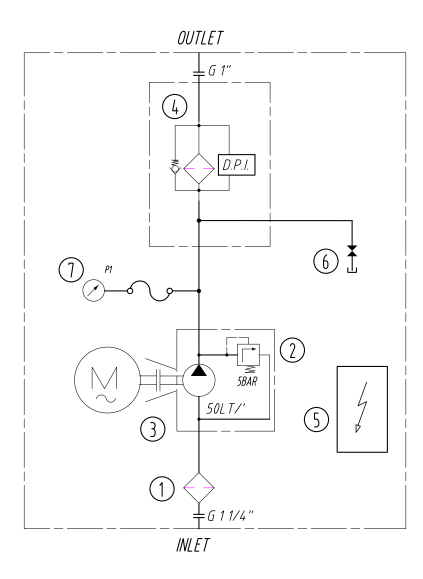






## **HYDRAULIC DIAGRAM**

### **FUH050**



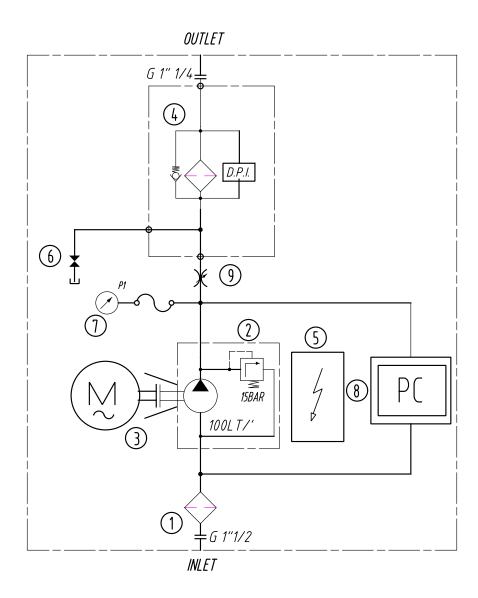
- 1- Suction filter "Y" 500  $\mu$ m
- 2- Gear pump + pressure relief valve 5 bar
- 3- Motor with pump coupling
- 4- Filter with visual clogging indicator
- 5- Control Panel
- 6- Sampling drain valve
- 7- Pressure gauge

Suction and delivery hoses are included but not connected



#### **HYDRAULIC DIAGRAM**

### **FUH100**



- 1- Suction filter "Y"  $500 \, \mu \mathrm{m}$
- 2- Screw pump + pressure relief valve 15 bar
- 3- Motor with pump coupling
- 4- Filter with visual-electric clogging indicator
- 5- Control Panel
- 6- Sampling drain valve
- 7- Pressure gauge
- 8- Particles Counter FMSC01S0
- 9- Flow restrictor valve for particles counter line

Suction and delivery hoses are included but not connected



# ORDERING INFORMATION FUH050

1.	2.	3.	4.	5.	6.	7.	8.

FUH 050 T G	2 B	S 0			
1. FILTER UNIT	FUH				
2. MODEL	050	flow rate 50 l/min			
3. ELECTRIC MOTOR	T	three phase electric motor, 380/400 Vac 50-60 Hz, 1,5 Kw			
	M single phase electric motor, 220/230 Vac 50-60 Hz,				
4. PUMP SIZE	G	gear pump with + pressure relief valve 5 bar			
5. FILTER / ELEMENT SIZE	2	1 x U562 series			
6. SEAL	В	NBR			
7. VERSION	S	standard version			
8. OPTION	0	With visual clogging indicator, differential indicator model V02 Support frame with drip tray Suction filter "Y" 500 µm Suction and delivery hoses + lance L=3m 3P+N+PE (N=not connected)+ industrial plug, L=2m Control panel with ON/OFF switch with safety release coil and emergency interlock push button			

## ORDERING INFORMATION FUH100

1. 2. 3. 4. 5. 6. 7. 8.

FUH 100 T S	4 B	C 1			
1. FILTER UNIT	FUH				
2. MODEL	100	flow rate 100 l/min			
3. ELECTRIC MOTOR	Т	three phase electric motor, 380/400 Vac 50-60 Hz, 2,2 Kw			
	М	single phase electric motor, 220/230 Vac 50-60 Hz, 2,2 Kw (on request)			
4. PUMP SIZE	S	screw pump + pressure relief valve 15 bar			
5. FILTER / ELEMENT SIZE	4	1 x U564 series			
6. SEAL	В	NBR			
7. VERSION	С	with contamination monitor FMSC01S0 - particles counter			
8. OPTION	1	With visual/electric clogging indicator, differential indicator model VEF2 Support frame with drip tray Suction filter "Y" 500 µm Suction and delivery hoses + lance L=3m 3P+N+PE (N=not connected)+industrial plug, L=2m Control panel with ON/OFF switch with safety release coil and emergency interlock push button Control panel with indicator lights for:			

 $System\ ON-System\ OFF-Clogged\ Filter$ 



## ORDERING INFORMATION SPARE ELEMENTS

1.	2.	3.	4.	5.
U5	64	G03	В	3

1. FILTER ELEMENT SERIES	U5	
2. FILTER SIZE	62	
	64	
3. FILTER MEDIA	G01	glassfiber $\beta_{4\mu m(c)} > 1.000$
	G03	glassfiber $\theta_{5\mu m(c)} > 1.000$
	G06	glassfiber $\theta_{7\mu m(c)} > 1.000$
	G10	glassfiber $\beta_{12\mu\text{m(c)}} > 1.000$
	G15	glassfiber $\beta_{17\mu\text{m(c)}} > 1.000$
	G25	glassfiber $\beta_{22\mu\text{m(c)}} > 1.000$
	G40	glassfiber $\beta_{35\mu m(c)} > 1.000$
	GW03	glassfiber $\beta_{5\mu m(c)} > 1.000 + water absorbent$
	GW10	glassfiber $\beta_{12\mu m(c)} > 1.000 + water absorbent$
	AW40	water aborbent only (higher water retention capacity)
4. SEALS	В	NBR
5. BYPASS VALVE	0	no bypass
inbuilt into the filter element	3	3 bar

FILTER ELEMENT - Preferred filter media - For the complete range of elements available, refer to the U56x series catalog.

#### **USER TIPS**

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.

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