OIL UP FEEDER 88



OUF 88 equipped with leak detection system

OUF 88 and OUF 88 Maxi INSTALLATION MANUAL

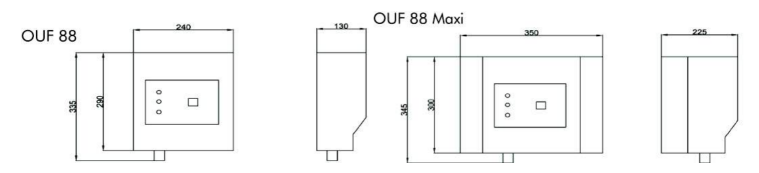


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OUF 88 – TECHNICAL SPECIFICATIONS

PUMP TYPE		Suction Solenoid Pump		
LIFTING HEIGHT (MAX.)		8 m vertical (8 mm I.D. tube)		
MÁX. HORIZONTAL DISTANCE		100 m horizontal (8 mm I.D. tube)		
OUTLET FLOW RATING		8 L/hr at: 8 m vertical & 25 m horizontal		
(8 mm I.D. tube)		15 l/hr at: 5 m vertical & 25 m horizontal		
INLET CONNECTION		3/8 " F BSP		
OUTLET CONNECTION		3/8 " F BSP		
OVERFLOW OUTLET CONNECTION		½ " F BSP		
POWER SUPPLY		AC 230V, 50Hz		
POWER CONSUMPTION		50 W		
		OUF 88	OUF 88 MAXI	
RESERVOIR T CAPACITY	OTAL	3,5 Litre.	12 Litre	
	Width:	(240 mm)	(350 mm)	
DIMENSIONS:	Depth:	(130 mm)	(225 mm)	
	Height:	(335 mm)	(345 mm)	
WEIGHT		3 kg	4 kg	
FUEL TYPE Kerosene & Diesel Oil		Oil		



OUF 88 & OUF 88 MAXI INSTALLATION

Installation must be in accordance with BS 5410 + any local building regulations

1/ Connect the suction line from the main tank to the 'inlet', and the supply pipe ('gravity fed') to the appliance to the outlet. Connect the overflow facility (*).

If your pipe is in PVC or copper you are required to use a 10mm pipe insert at any junction that has a compression fitting. The oil lifter requires a dedicated suction line from the oil tank.

2/ Connect the equipment to the mains supply either through a plug (not included) or fused electric spur (see wiring diagram page 8). The mains supply cable has to pass trough the access hole to the back part of the mounting plate

Once powered up, low level led & green power light will come on.

3/ To start the OUF automatic operation, press and keep pressed the start button, which will start the pump, filling the OUF 88 reservoir, until the Low Level lamp turns off.

The pump may be noisy initially until the fuel starts coming through to the pump.

Auto fill mode – Please read before powering the unit.

- Switch on 240v power to the unit
- Within 5 seconds press start button and hold in.
- The OUF 88 will display a light sequence.
- The pump will then start running/sucking.
- Release the start button. The unit is now in automatic mode.

- Whilst in automatic mode the lower 2 leds flash intermittently. (see details P10) Once reached the low level, you can release the start button, because the OUF works in automatic mode.

4/ Once the oil has filled the OUF 88 reservoir to the programmed maximum level (80% approx), the working level switch will stop the pump.

5/ The OUF is now ready for use and the appliance(s) can be used. The OUF 88 will manage the fuel supply automatically.

(*) The overflow connection is dual purpose:

1) It must be connected with a return pipe to the tank as a safety feature in the event that the float switch fails. A leak detector & oil tray are available as an alternative if it is not possible to take the overflow back to the tank. The manufacturer will refuse any liability for damages at any installation without at least one these two additional safety options fitted. 2) It can be connected to the oil tank to allow venting of the OUF88 reservoir if it is required to be sealed to prevent unwanted smells.

Troubleshooting and maintenance

If under automatic function, the noise level is not low and stable, that will mean that you have air coming inside the pump: Check suction line vacuum tightness, tube size, and distances related to suction limits of your OUF 88.

If the oil does not come up to the OUF 88:

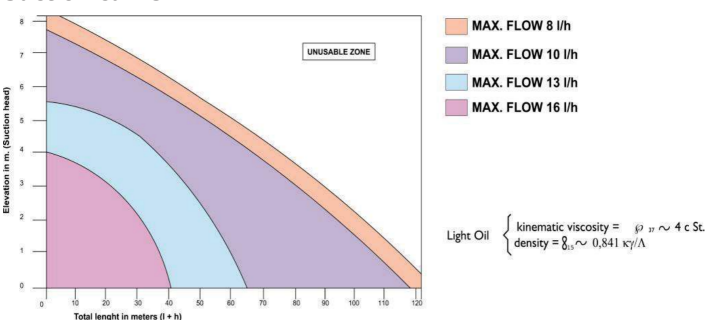
- Check suction pipe for blockage and/or vacuum tightness.
- Is your vertical lift height lower than 8 mt?
- Check if the filter is clogged/dirty

If the problem still persists:

- Check pump suction power (with a vacuum gauge or by placing your hand at the filter inlet and pressing the start button to see if you can feel suction.
- Check power supply voltage
- Prime the suction line at the OUF 88. Then switch on the pump to pull this oil through and the oil from the tank.
- Check if there is oil at main tank. After 1 hour pumping without oil, the pump will stop itself.

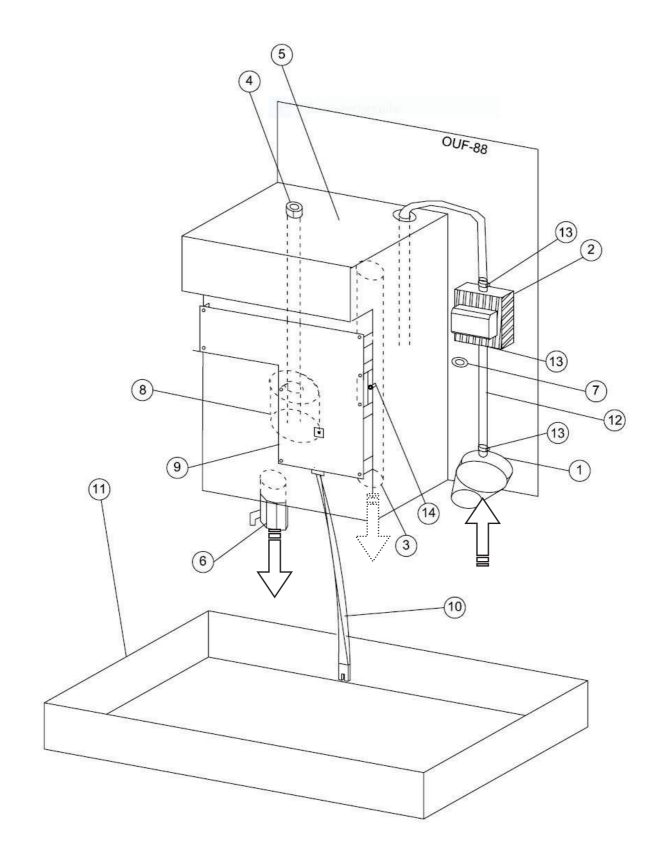
Maintenance:

- Clean regularly the filter bowl and strainer.



Suction curve:

Exploded view OUF 88 / OUF 88 MAXI



Components and spare parts codes

	PART DESCRIPTION	Art. Nr.
1.	FILTER 3/8 " BSP/ INLET CONNECTION	6800660
2.	PUMP KIT WITH COMPRESSION CLIPS AND PIPE	6800659
3.	OVERFLOW 1/2 " BSP CONNECTION	-
4.	FLOAT SWITCH PROBE IN	6800656
5.	OIL RESERVOIR (3 lts) or (MAXI 12 lts)	-
6.	OUTLET CONNECTION 3/8 " BSP	-
7.	POWER SUPPLY ACCESS HOLE	-
8.	REPLACEMENT STAINLESS STEEL FLOAT	-
9	OUF CONTROL CIRCUIT COMPLETE (Ver. 101)	6800646
10	INFRARED PROBE FOR OUF 88, 50 cm long	6800221
11	SPILL TRAY	6800234
12	TRANSPARENT PIPE	-
13	1 SIDE COMPRESSED CLIPS 7.8/9.5	-
14	EARH POST	-

Oil tray with leak detection system

An oil tray with an infrared leak detection system is included in your OUF 88.

How does the leak detection system function

Once installed, the function of your OUF remains unchanged, except when some liquid at the infrared probe activates the system. After a 4 seconds delay -safety against unnecessary stops-:

- The pump stops and the lifter shut down

- The upper red "high level" led light et al.

This status will be maintained until the infrared probe is completely clean and dry again.

Once the probe is clean, the system will fill up automatically again, unless low or high level alarm is present.

Installation of the leak detection system:

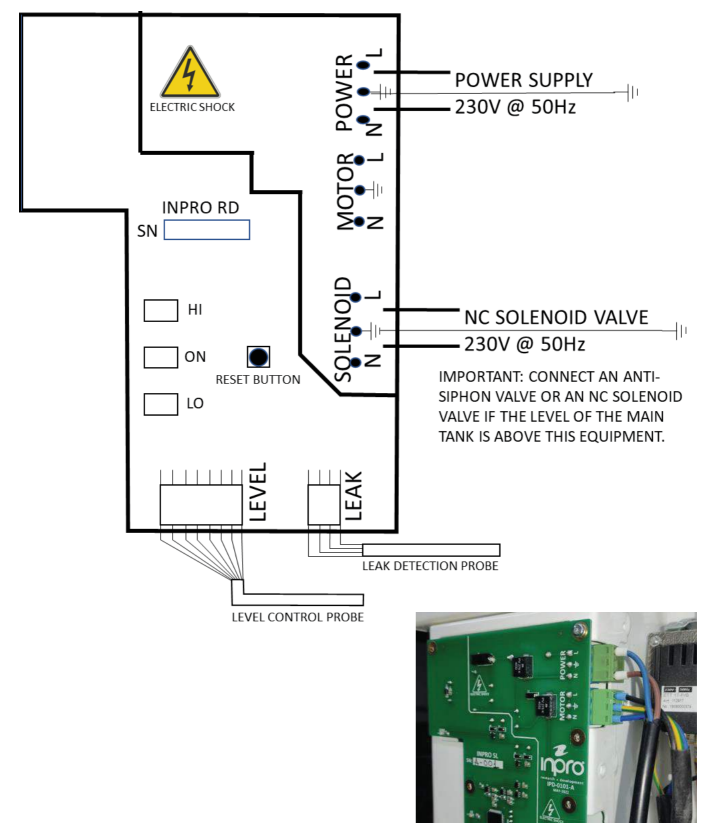
1.- Place and fix the spill tray horizontally under the equipment. The distance between the bottom of the equipment and the tray must not exceed 25 cm.

2 Place the infrared sensor in the blue clip in the oil tray, at the lowest possible position.

3.- Extract the yellow cap at overflow outlet



OUF 88 & OUF 88 MAXI Wiring diagram

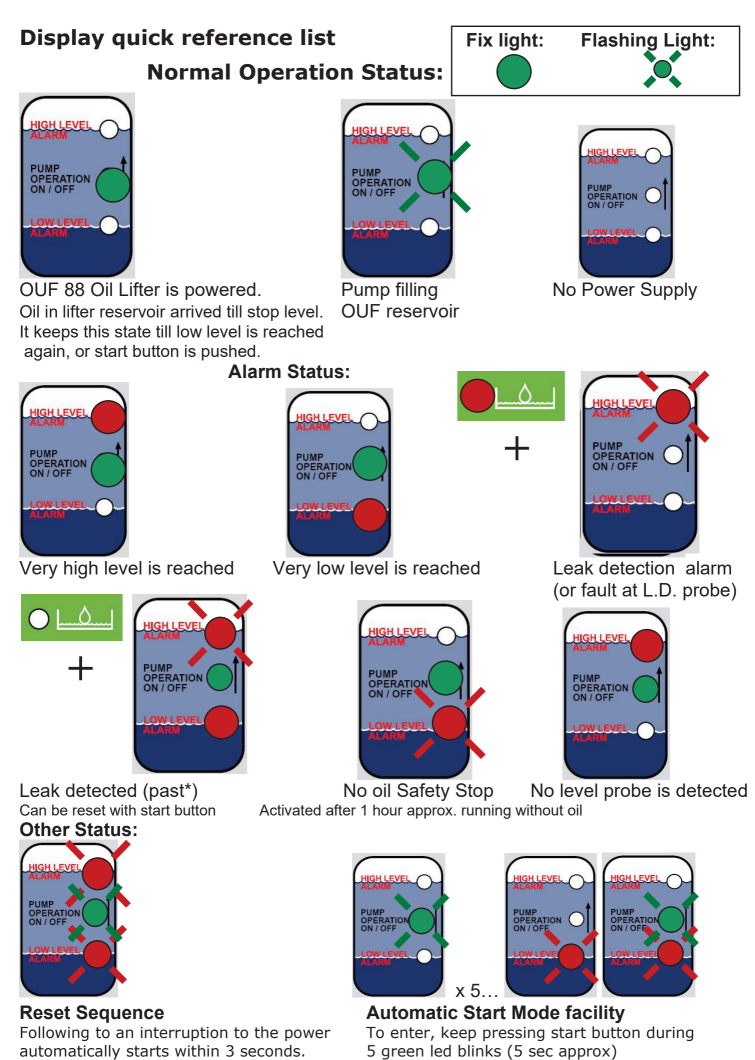


solenoid valve) used for the OUF-88 may occur if no extra device is installed (anti siphon valve or NC Important: For outdoor use, a weather-proof protective cabinet must be Do not install below oil level at main tank, as siphoning 000

the same suction line. tank, to prevent any fuel starvation from another appliance on The Oil lifter requires a dedicated suction line from the oil

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Installation examples:





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