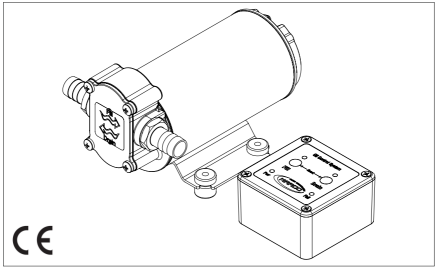


AUTOMATIC SYSTEM FOR OIL CHANGE

DIRECTIONS

164 005 15 - UP3-RK 12/24V 164 064 15 - UP6-RK 12/24V



24/07/17 Rev.03

DESCRIPTION

When turned on, the green LED is solid and the two blue LEDs are flashing

To empty press the button "DRAIN"

To stop the pump press either button

To start the pump, press the button with the desired function.

will be working for max 30": to restart it, press any button.

until the blue LEDs will blink) to reactivate it permanently.

To fill press the button "FILL"

1)

2)

3)

4)

5)

6)

2)

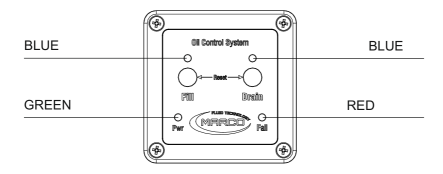
7)	When the transfer is completed and the pump is empty, the two blue and red LEDs will flash alternately. After 90"
	the pump will shut off
8)	The electronic control is set, in the factory, for the oil program. To change program, cut the power supply to the
	panel. Before reconnecting the power, keep the button "FILL" pressed to activate the FUEL/WATER program or
	keep the ``DRAIN" button pressed to activate the oil program. The blue LED of the pressed key will flash to confirm.
9)	$After \ running \ continuously \ \ for \ 30' \ the \ pump \ will \ automatically \ shut \ off. \ To \ temporarily \ remove \ this \ function, \ switch$
	the pump on and keep the two buttons pressed together until the red LED will switch on. If the red LED flashes just a constant of the pump of the pu
	once, the function is disabled, if it flashes twice the function is activated. To permanently disable the function,
	$remove the power supply from the electronic\ panel and keep the two buttons pressed before switching it on again.$
BLU	E LEDs TURN-OFF DURING STAND-BY
1)	With the circuit turned on and the motor turned off, keep the FILL and DRAIN buttons pushed for 5 seconds (or
	until the red LED will blink) to deactivate it permanently.

With the circuit turned on and the motor turned off, keep the FILL and DRAIN buttons pushed for 5 seconds (or

© MARCO S.p.A.

When the oil is highly viscous or the valve is closed, the pump runs slowly and the red LED is flashing; when the

valve is opened or the oil gets more fluid, the LED will be switched off. In order not to overheat the motor, the pump

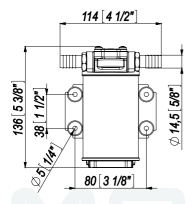


TECHNICAL DETAILS

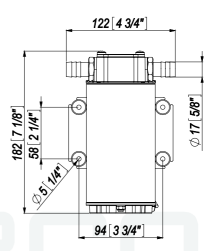
PART NUMBER	TYPE	VOLT	FUSE	FLOW RATE	WEIGHT kg	P.CS x CART.
164 005 15	UP3-RK	12/24	10 A	15 l/min	1.8	6
164 064 15	UP6-RK	12/24	10 A	26 l/min	3.5	6

DIMENSIONS

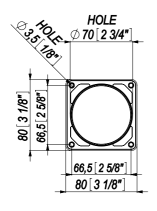
UP3-RK



UP6-RK



CONTROL PANEL





NOTE / NOTES				
FLUIDTECH				
6 ® MARCO S.p.A.				

