## Fluid-o-Tech Duplex oscillating piston pumps



The Duplex oscillating piston pump is one of a range of oscillating pumps of compact size which embodies design excellence coupled with outstanding performances and reliability.

The Duplex pump designed for pumping liquids, operates on the oscillating piston principle.

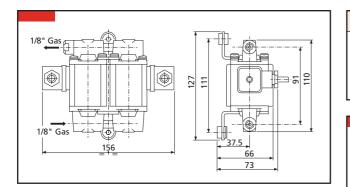
Motion occurs when the coil is energized with unidirectional impulses created by an alternating current passing through a diode.

## Technical features and manufacturing characteristics

The Duplex pump is brass made with threaded female 1/8" inlet and outlet ports, while the ball valves are in glass/EPDM. The piston working inside a brass tube is in stainless steel.

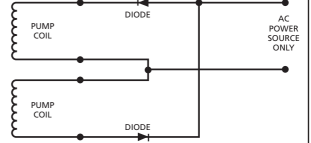
The pump may be mounted in any orientation on shock absorbing supports for the quiter operation.

Œ



Electrical characteristics				
Voltage	220/240 V	100/110 V		
Frequency	50 Hz	50/60 Hz		
Power	140 W			
Current	1.6 A at 220 V/50 Hz	2.7 A at 110 V/60 Hz		

## Main applications • Beverage vending machines • Post-mix drink dispensers • Ultra-filtration • Reverse osmosis Wiring diagram

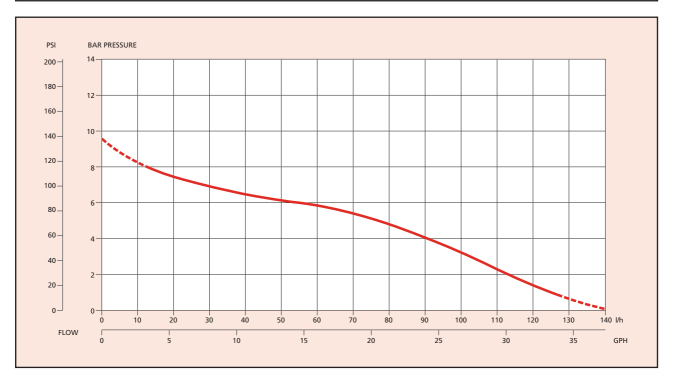


Diode wiring diagram to follow when the pump is supplied without plug



## Fluid-o-Tech Duplex oscillating piston pumps

MODEL	VOLTAGE (V)	FREQUENCY (Hz)	CURRENT CONSUMPTION (A)
4008 PAAL M3N 00C1	220/240	50	1.6
4008 PAAF M3N 00C1	100/110	50/60	2.7



Note: Pump weight: 1,7 kg (3,8 Lbs).

Fluid-o-Tech reserves the right to alter the specifications indicated in this catalogue at any time and without prior notice.

**Fluid-o-Tech srl** Via Leonardo da Vinci, 40 20094 Corsico, Milano, Italy Tel. +39 02 8917071 Fax +39 02 89170799 Fluid-o-Tech Int'l Inc. 161 Atwater St., Plantsville CT (USA) 06479 Tel. +1 (860) 276-9270 Fax +1 (860) 620-0193 Fluid-o-Tech Int'l Inc. Japan 203, 2-17-19, Ebara, Shinagawa Tokyo 142-0063, Japan Tel. +81 (0) (3) 3783-9660 Fax +81 (0) (3) 3783-9661 VIP-DUPLEX - 03/09 Ed.

Fluid-o-Tech Asia (Beijing) Co., Ltd Jingwei Industrial Zone, Beifang Huairou, Beijing, 101400, PRC Tel. +86 (0) (10) 61684650 Fax +86 (0) (10) 61684651