

# **PPD-130**

## Peristaltic Pump Dispenser



Peristaltic pump dispensers transfer low viscosity liquids by pressure displacement applied to a turning rotor against a tube carrying material. Usually these pumps are chosen because the liquids are hazardous or difficult to work with and it is advisable to limit operator contact. Another reason is that peristaltic pumps are air free.

The model PPD-130 offers excellent features for air-free positive displacement dispensing of materials such as cyanoacrylate, solvent, alkaline and acid. Dispense outputs can be timed from 0.01 - 99.99 seconds with flow speeds from 0.01 - 6ml/min using Teflon tubing and from 0.1 - 20ml/min using silicone tubing. The pump is bidirectional allowing snuff-back after discharge to prevent dripping of the fluid.

### **Features**

- · Air free dispensing
- Forward and reverse motion
- · Instant reverse for snuff-back cuts off liquid flow
- Adjustable interval before reverse direction
- · Teflon and silicone tube options
- · Continuous or timer modes
- Large segment digital LED display
- · Output signal to indicate end of dispense cycle
- Clean room compatible
- · Simple load mechanism also provides easy cleaning

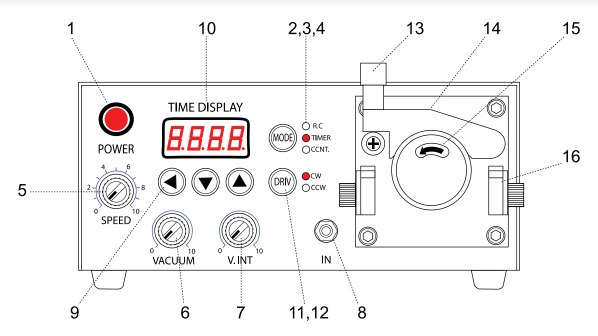
### **Operation**

- Suitable for small shots and continuous operation
- Adjustable rotor speed in volume 0 10
- Self priming from bottle or jar
- Teflon tubing for smaller discharges at lower flow rates
- Silicone tubing for larger discharges at higher flow rates
- System operated by finger switch on holder or remotely from I/O connector at rear of unit
- Timer display counts down for discharge

Toll Free: 1 866-6FISNAR www.fisnar.com info@fisnar.com

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### **Functions**

- 1) Power Switch
- 2) RC mode
- 3) Timer mode
- 4) Cont. mode
- 5) Speed dial
- 6) Vacuum dial
- 7) Vacuum interval
- 8) Input jack

LED signals that the switch is on Cycles for as long as activated Time range - up to 99 seconds Continuous operation Adjusts the speed the rotor turns Fluid suck-back after dispense cycle Adjustable within 0-3 seconds Finger/foot switch plug

- 9) Time set button
- 10) Timer Display
- 11) Driv. CW
- 12) Driv. CCW
- 13) Guide lock
- 14) Tube guide
- 15) Rotor head
- 16) Tube holder

Programming dispense time
Displays dispense time
Drives rotor clockwise
Drives rotor counter-clockwise
Locks tube in place

Keeps tube in place over rotor Rotor that pushes fluid in the tube

Keeps tube centered on rotor

### **Specifications**

### Sales & Support

### Fisnar Global Headquarters

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0.01 - 99.99 seconds
0.01 - 6ml/min.
0.1 - 20ml/min.
up to 120 rpm
Over 105 Kg/cm²
Connection for remote operation
110-240 VAC - 50/60Hz
5 VDC
7.18" x 3.20" x 6.73"
6.6 lbs.
CE Approved, RoHS Compliant

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