GOTEC ETS 17 Miniature Piston Pump

Solenoid Operated, Flow to 90 L/H (23.8 GPH) Pressure to 2 Bar (29 PSI)

DESCRIPTION

Model ET 17 offers a high output flow relative to other Gotec pumps. These pumps are a great solution for low volume liquid pumping applications. The pumps suitable for many fluid transfer applications.

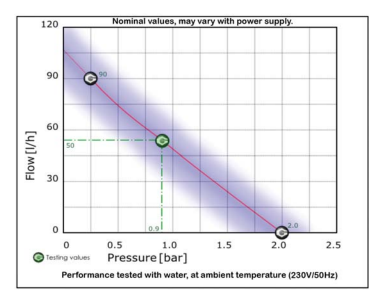
The pumps are self priming.

SPECIFICATIONS

GENERAL

Pump Piston- Chrome coated AISI 431 SS Pump Spring- AISI 316 SS Pump End Connections- POM (Hostaform), 9.5 mm O.D. hose barbs (other on request) Valve and Seal Material- NBR Maximum Pressure-2 bar (29 PSI) Maximum Flow- 90 L/H (23.8 GPH) Suction Height- 3 meters (9.84 feet) Viscosity- 1....600 mm²/s Particle Tolerance- 100 Mesh Supply Voltage- 24, 110, 230VAC, diode rectified Frequency- 50/60 Hz

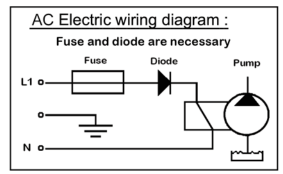
FLOW CURVE



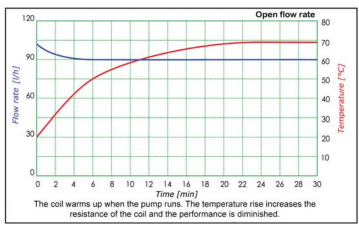


DC Operation: Optional model PD-106 DC driver board Power Consumption- 40 W Insulation: Class F-100% ED / 20 [°C] (Class H on request), Class I (Class II on request) Operating Factor- 100% continuous@ 68°F Electrical Connections- 2 x 6.3 mm (1/4")x 0.8 mm spade Ambient/Process Temperature Range- 1 to 50°C (33.8 to 122°F) Noise level (1m)- Open flow = ~65 [dB(A)] Max. pressure = ~54 [dB(A)] Weight- 480 g (1.06 lb)

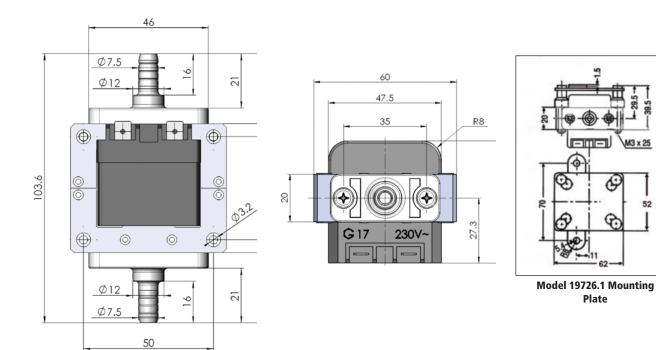
ELECTRICAL



EFFECT OF COIL TEMPERATURE RISE ON FLOW RATE



DIMENSIONS (MM)



ORDERING INFORMATION A-BCD EXAMPLE: ET17S9PD-24V60HZS

A	B	C	D
Model	Voltage	Frequency	Elect. Connection
ET17S9PD	24V=24V 110V=110V 230V=230V	60HZ=60 Hz 50HZ=50 Hz	S=Spade

Special materials and connections are available in OEM quantities. Please consult with us.

Options					
Model	Description		Model	Description	
Model PD-106	DC driver board, 9-35 VDC in, 9-35V pulsed DC out		19726.1	Mounting Plate	
Model 1N5406	Diode				