GOTEC EMX-08 Miniature Piston Pump

Solenoid Operated, Flow to 20 L/H (5.28 GPH) Pressure to 0.8 Bar (11.6 PSI)

DESCRIPTION

Model EMX08 and EMX08-BD oscillating piston pump are a great solution for low volume liquid pumping applications where small size is a critical factor.

The piston size and the length of its displacement define the flow rate. The pressure limits itself automatically. The pump will run without damage when the liquid flow is stopped momentarily.

Model EMX-08 and EMX08-BD are offered with two or three valves depending on the inlet suction required.

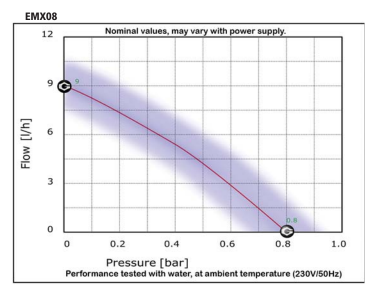
The precision ground machined elements, piston and bushing, guarantee minimum wear and exceptional component life. With only stainless steel and PTFE in contact with the media, the pumps are suitable for a wide range of fluids and applications.

SPECIFICATIONS

GENERAL

Supply Voltage- 12, 24, 110, 230VAC, diode rectified Pump Materials-303, 304, 316, & 431 SS Pump Seal Material- PTFE or NBR Solenoid Housing- Molded epoxy Maximum Pressure- 0.8 bar (11.6 PSI) Maximum Flow- Standard Vers., 9 L/H (2.38 GPH) BG Vers., 20 L/H (5.28 GPH) Suction Height- 2 Valves:5ft 3Valves:10 ft Viscosity Range- 1....600mm²/s Particle Tolerance- 100 mesh Frequency- 50/60 Hz

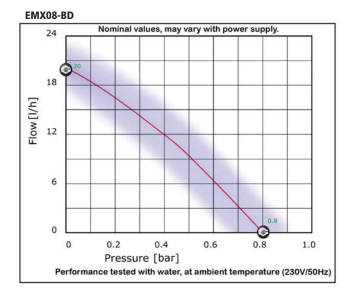
FLOW CURVES



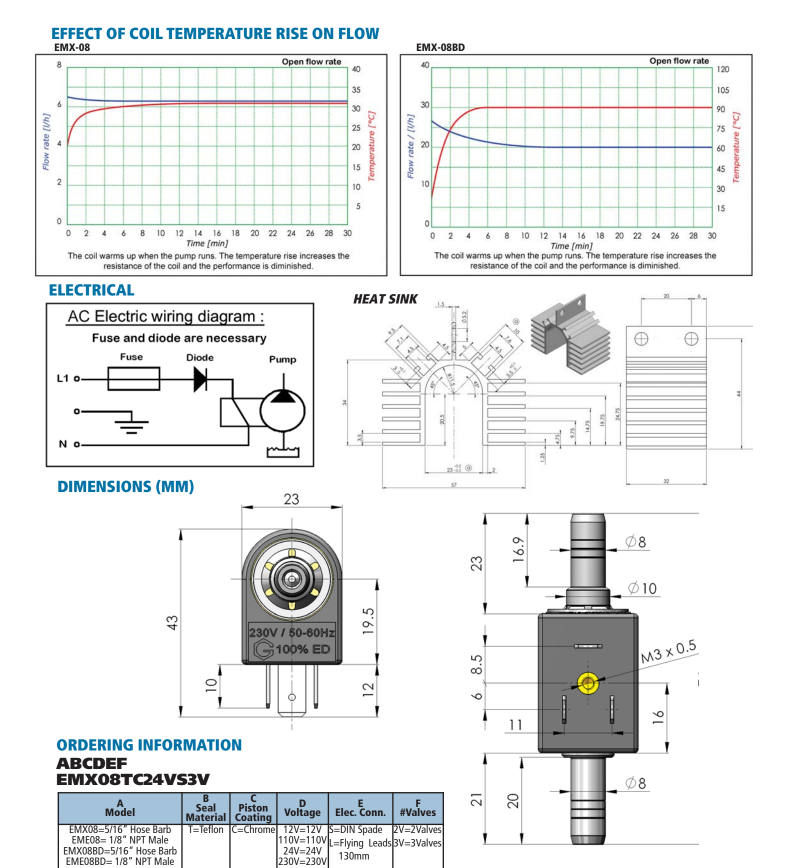


	DC Operation: Optional model PD-106 DC driver board
ed	Electrical Connections- Male DIN Spade (3 x 6.3 mm x .08
	mm), ISO/DIN 43650 form B, or 130 mm flying leads
	Power Consumption- 18 W
	Insulation: Class F-100% ED / 20 [°C] with heat sink
	(Class H on request), Class I
	Operating Factor- 100% continuous@ 68°F
	Ambient/Process Temperature Range- 1 to 50°C (33.8 to 122°F)
	Noise level (1m): open flow = \sim 35 [dB(A)],
	Max. pressure = $\sim 29 [dB(A)]$
	Optional Mounting- Integral Heat Sink w/2ea 1/8" Holes
	3/4" on center (see drawing)

Weight- 95 g (0.2 lb)



Clark Solutions • 10 Brent Drive • Hudson, MA 01749 • Tel. 978 / 568 3400 • Fax 978 / 568 0060



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		106628	Heat Sink		
Model 1N5406	Diode					

Clark Solutions • 10 Brent Drive • Hudson, MA 01749 • Tel. 978 / 568 3400 • Fax 978 / 568 0060