

PMP-50GPD

BOOSTER PUMP



PMP-50GPD SPECIFICATIONS

PMP-50GPD **MODEL NUMBER: PUMP DESIGN:** Positive displacement **DIAPHRAGM PUMP:** Three chamber MOTOR: Permanent magnet **VOLTAGE:** 24 VDC

PRESSURE SWITCH: None **LIQUID TEMPERATURE:**

140° F (60° C) max. Self-priming 1 meter PRIME: **RUNS DRY:** WITHOUT DAMAGE **PORTS:** 3/8"-18 NPT female

NET WEIGHT: Plastic plate 3.76 lbs (1.70 kg) Iron plate 3.92 lbs (1.78 kg)

DUTY CYCLE: Continuous **TYPICAL APPLICATIONS:** R.O. booster pump

and water delivery

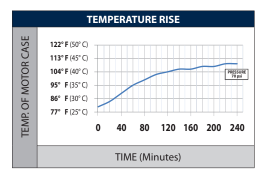
BYPASS:

120 psi

		3.29"
6.97"		(83.70 mm)
(177.15 mm)	3/8" 18NPT	3.25" (82.5 mm) (94.77 mm)
6.97"		
(177.15 mm) (177.15 mm)	3/8" 18NPT	3.29" (83.70 mm) (82.5 mm) 3.94" (100 mm)

INLET - 8 PSI			
PRESSURE (PSI)	FLOW GPM /(L/min)	CURRENT (AMPS)	
Open Flow	0.33 / 1.26	0.15	
10	0.32 / 1.21	0.19	
20	0.3 / 1.12	0.26	
30	0.27 / 1.04	0.33	
40	0.26 / 0.97	0.40	
50	0.23 / 0.88	0.49	
60	0.21 / 0.78	0.56	
70	0.18 / 0.69	0.62	
80	0.16 / 0.60	0.68	
90	0.12 / 0.44	0.73	
100	0.042 / 0.16	0.76	
120	BY PASS	0.82	
All data based on testing with water Voltage (Volts): 24 VDC/1.2A/Adaptor			

NOTE: Performance will vary with variation in service voltage and transformer output



THIS TEST IS BASED ON RUNNING CONTINUOUSLY WITH AN AMBIENT TEMPERATURE OF 78.8°F (26°C) IN STILL AIR

LIT-PMP-50GPD-DS 10/15/18



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