RO BOOSTER PUMPS

PAB8800 Series High Flow Booster Pump

Key Operational Benefits:

- Boosts pressure 40 to 120 psi (adjustable)
- Used with membranes 50 to 120 GDP
- 15,000+ operating hours (estimated)
- Quiet less than 52 DBA
- Can run dry without damage

Features:

- Toughest, most durable pump on the market
- Adjustable max. outlet psi (regardless of feed pressure)
- Expels trapped air (no more air locks)
- Can be mounted with pump head up or horizontal



- More flow at extremely low inlet pressures
- New motor venting system to remove moisture
- EMI/RFI electronic noise suppression
- 100% final performance tested
- Available in 12VDC and 24VDC

Aquatec 5800 Demand Pump

OPERATION: The 5800 pump can draw water from a holding tank and pressurize it, or boost the pressure from a low pressure source. They are designed to operate intermittently, but most versions can run continuously for several hour intervals. The pumps can be operated in demand mode controlled by an integral pressure switch, or in delivery mode controlled by an external power switching device. An integral bypass may be used to limit pressure.

POWER: 115V PSI: 60 GPM: 0.9

MOUNTING: A steel mounting base with four hollow rubber grommets is standard and included at no extra cost. The pump may be mounted in any position.



Meet ROHS standard.



FITTINGS: The 5800 pump is offered with integral John Guest style quick connect fitting for 3/8" OD semi rigid tubing.	
KemFlo MD1050 Booster Pump	
DESCRIPTION: 110/230 VAC, 75 GPD Booster pump 1.0 L.min, suitable for applications with 24VDC transformer	The state of the s
SPECIFICATIONS: Kemflo MD Series booster pump with 3/8" FNPT, made from NSF grade material high power flow rate and quality	13183

PART #	DESCRIPTION
92325	KF - BOOSTER PUMP - MD1050
92317-1	AQUATEC MODEL PAB8800 BOOSTER PUMP
92341	AQUATEC MODEL PD5800 DEMAND PUMP
70030035	RO-75 BOOSTER PUMP