

Aqua Pack Watermaker

AP-400



Temporary Potable Water Supply

The Village Marine Aqua Pack 400 provides a portable reverse osmosis system capable of seawater processing. Fully self-contained, the Aqua Pack can be used in virtually any situation where the transportation and support of full sized equipment is not feasible.

Contact Information:

Parker Hannifin Corporation
Racor Division/Village Marine Tec.
2000 W. 135th St.
Gardena, CA 90249

phone 310 516 9911
fax 310 538 3048
racor@parker.com
www.villagemarine.com

www.parker.com/racor



Village Marine
Aqua Pack Watermaker 400

Designed for temporary water supply, remote base camps and disaster relief, the Aqua Pack can be transported by one man using its integral backpack mounting base.

The unit can be set up and producing water in under 5 minutes and tears down for transportation even quicker.



ENGINEERING YOUR SUCCESS.

Aqua Pack Watermaker

AP-400



Features:

The Racor Aqua Pack removes biological, nuclear and most chemical contaminants from typical feed water, leaving you with fresh, pure potable water. The unit produces more than 13 gallons per hour from ocean water sources and even more than that from well water or surface water. The Aqua Pack uses a low maintenance four stroke gasoline engine that meets all United States quality standards. The Unit features our exclusive high flow membrane system, and a compact prefilter at the suction inlet.

- Village Marine Tec's exclusive Titanium Pump impervious to the corrosive sea water environment and designed for maximum efficiency producing more water with less power
- Adjustable stainless steel pressure regulating valve for use in fresh, brackish or sea water. Provides constant pressure which no other unit in the market provides. No need to worry about fluctuating pressure
- All stainless steel high pressure piping for superior performance
- Product flowmeter to monitor gallons per hour of product water being produced
- 316 SS glycerine filled high pressure gauge to assure accurate reading of pressure from high pressure pump
- Operates on gasoline
- Easy to operate high pressure bypass valve controls the operating mode from cleaning-rinse to R.O.

Model	Part Number	HP	Max Flow GPH / LPH	Water Connections			Dimensions W x D x H inches/cm	Dry Weight lbs/kg
				Feed Inlet	Reject Outlet	Product Outlet		
AP-400	TBD	1/4	13 / 49	1/2" (1.3 cm)	1/2" (1.3 cm)	1/2" (1.3 cm)	17/45 x 13/33 x 25/64	40/18

To maintain peak performance always use genuine Parker-Racor/Village Marine Tec. replacement parts. We reserve the right to change our specifications or standards without notice.

