

AQUIFER 200 EXPEDITION - LIGHTWEIGHT AND RELIABLE WATERMAKER









PRODUCT SPECS

Article Number AF-200 EX-FL Salt Rejection 99.5%

Technology High energy-efficient Reverse-Osmosis (RO)

Production / Day 200 gal (757 l)
Production / Hour 8 gal (30 l)
Recovery Rate 10%

Feed Water Source Fresh, brackish, seawater

Voltage Options 24 V DC 5A

Optional KIT-AF-FLRPS3P24 adds 12 V or 24 V DC, Solar, 100-240 V AC 50/60 Hz

Power 110W Watt / Liter 4.5

Water Temperature Limits Max 110°F (43°C) | Min 36°F (2°C)

Weight 60 lbs (27.7 kg)

Case Dimensions 31" x 20.5" x 15.5"

79 cm x 52 cm x 40 cm

FEATURES

- Simple analog controls and gauges, no electronics
- Features a powerful submersible Shurlfo Feed Pump, capable of pumping feed water 25' straight up, a 40% increase over the standard Aquifer feed pump
- Super efficient, requiring as little as 110 watts to purify seawater, ideal for solar and wind power
- Fixed freshwater recovery ratio for easy operation, optimized for long RO membrane life
- Perfectly pairs with wind, solar or battery power due to high energy efficiency and 12 V DC power usage
- Heavy duty, military grade, shock and impact resistant plastic roller case
- Composite construction for superb corrosion resistance
- Membranes are protected from overpressure and scaling by design and can last 8-10 years or more with proper maintenance
- Spectra Watermakers' renowned customer service and support with technicans available by phone, WhatsApp, and e-mail in North America



AQUIFER 200 EXPEDITION - LIGHTWEIGHT AND RELIABLE WATERMAKER



1	Clark Pump Energy Recovery Device
2	Reverse Osmosis Membranes
3	Shurflo Submersible Feed Pump
4	Pump/Hose Bag and Water Container
5	Prefilter Assembly
6	DC Power Connection
7	Mil-Spec Plastic Case
8	Flow and Pressure Gauges
9	Quickstart Guide
10	Salinity Tester
11	Optional AC Power Supply



SYSTEM SHIPPING LIST

System		
Aquifer 200-EX-FL		
Included Components		
Clark Pump pressure intensifier, 10% recovery rate		
Spectra 1000 psi composite pressure vessel with seawater RO membrane		
Shurflo Submersible Pump		
2.5" X 10" 5 micron pre-filter (1)		
Analog gauges and controls		
Mil-Spec plastic case		
Product, Feed and Brine hoses		
Installation Kit		
Filter Wrench		
Hand-held TDS/Salinity Meter		
User Manual		
Log Book		



AQUIFER 200 EXPEDITION - LIGHTWEIGHT AND RELIABLE WATERMAKER

SPARE PARTS AND CONSUMABLES

Article Number	Product	
FT-FTC-5	5 micron cartridge filters	
KIT-HP-S&0	Seal and O-Ring kit for Clark Pump	
KIT-HP-10UD	Clark Pump Rebuild Kit 10%	
SO-FHS-10H	Prefilter housing O-Ring	
EL-FP-DP	Diaphram drive for feed pump head	
EL-FP-24VSMDP	Replacement submersible diaphragm well pump/motor	
KIT-CHEM-SC2	Spectra alkaline membrane cleaner	
KIT-CHEM-SC3	Spectra acid cleaner	
KIT-CHEM-SC1	Spectra membrane preservative	

OPTIONAL COMPONENTS

Article Number	Product	Description
KIT-AF-ACPS320W	100-240 V AC Power Supply - Compatible with 24 V Aquifers	Adds AC power versatility to Aquifer units
KIT-AF-FLRPS3P24	3 panel solar power supply case	Power supply case with options for 12/24 V DC, 100-240 V AC 50/60 Hz, and 3 included Solar Panels. Compatible with AF-200-EX-FL.
KIT-HHM	Hand-held conductivity tester with calibration solution	Extra handheld TDS meter
EL-SLT-INLPMNT2	Inline Salinity Monitor	For digitally testing total dissolved solids (TDS) of product water, which is any salt, metal, or mineral in the water.
KIT-AF-SPK	Aquifer support kit 6ea, 5 Micron filters, 2 ea, chemicals for storage, alkaline and acid cleaning	A full complement of supplies for an Aquifer unit in the field. Recommended for Aquifer deployment.



ALL PORTABLE & STATIONARY LANDBASED SYSTEMS

AQUIFER SERIES

Article Number	Product	Product Information	Output
AF-200-DC-12 AF-200-DC-24	Aquifer 200	Highly portable water purificaion/desalination system. In-case suction pump, external power required.	30 l/h, 8 gal/h
AF-360-DC-12 AF-360-DC-24	Aquifer 360	Highly portable water purificaion/desalination system with dual in-case suction pumps for higher output, external power required.	55 l/h, 15 gal/h
AF-200-EX-FL	Aquifer 200 EXP Flight Ready	Flight ready and enhanced priming capability using submersible pumps. External power required, compatible with optional Solar Power Pack (KIT-AF-FLRPS3P24)	30 l/h, 8 gal/h
AF-200-PPS	Aquifer 200 Power Pack Solar	Included Solar Panel, a self-sufficient offgrid water purification/desalination soultion that fits in a single case.	30 l/h, 8 gal/h
AF-360-EX-FL	Aquifer 360 EXP Flight Ready	Flight ready and enhanced priming capability using submersible pumps, with higher output. External power required, compatible with optional Solar Power Pack (KIT-AF-FLRPS3P24).	55 l/h, 15 gal/h
AF-4000	Aquifer 4000	Revolutionay ultra-high output portable system, 3.5kW generator or external power required.	628 l/h, 166 gal/h
KIT-AF-FLRPS3P24	3 Panel Power Supply Case	Power supply case with options for 12/24 V DC, 100-240 V AC 50/60 Hz as well as included Solar Panels. Compatible with AF-200-EX-FL and AF-360-EX-FL.	n/a

LANDBASED SERIES

Article Number	Product Information	Watts Used*	Output
LB-400	Compact, modular purification/desalination	300	64 l/h, 17 gal/h
LB-1800M-220	Pramed watermaker with manual controls		285 l/h, 75 gal/h
LB-1800C-220	Framed watermaker with automated Spectra Connect controller	800	285 l/h, 75 gal/h
LB-2800F-220M	Framed watermaker with manual controls	1200	435 l/h, 115 gal/h
LB-2800C-220	Framed watermaker with automated Spectra Connect controller	1200	435 l/h, 115 gal/h
LB-4000-220	Brackish water system, framed with manual controls	1200**	680 l/h, 180 gal/h
LB-4000C-220	Brackish water system, framed with automated Spectra Connect controller	1200**	680 l/h, 180 gal/h
LB-10000F-230S	Framed watermaker with automated Spectra Connect controller	3800	1,575 l/h, 420 gal/h
LB-14000F-230	Brackish water system, framed with automated Spectra Connect controller	5300**	2,208 l/h, 583 gal/h

Katadyn Desalination, LLC. Spectra Watermakers 2220 S. McDowell Blvd Ext Petaluma, CA 94954 U.S.A.

Tel: +1 415 526 2780 | Fax: +1 415 526 2787

sales@spectrawatermakers.com I www.spectrawatermakers.com Spectra Watermakers reserves the right to make changes to this fact sheet.



^{*}Using Seawater feed at 32,000 ppm and 25°C (77°F).

**25,000 ppm maximum salinity for these brackish water systems