

## FACT SHEET

### LB-2,800 - Energy-efficient Water Production



#### PRODUCT SPECS

Article Number	LB-2800C-220
Salt Rejection	99.5%
Technology	High energy-efficient Reverse-Osmosis (RO)
Production per Day	10 m³/d (2800 gpd)
Production per Hour	435 lph (115 gph)
Recovery Rate	30%
Feed Water Source	Fresh, brackish, seawater
Voltage Options	208-240VAC single or three phase
Power	1200W
Watt per Liter	<2.5
Water Temperature Limits	Max 37°C (110°F) / Min 2°C (36°F)
Sound Pressure Level	79 dB at 1 meter
Weight	216 kg (475 lbs)
Frame Dimensions	135cm x 102cm x 71cm
	(53'' × 40'' × 28'')



#### FEATURES

- Spectra Connect Controller for automated operation and LAN enabled remote monitoring and control
- Extremely energy efficient, requiring typically less than 1200 watts to purify seawater
- Soft-start speed control, no start-up spike
- Rugged, powder coated 304 stainless steel frame
- Fixed freshwater recovery ratio for easy operation, optimized for long RO membrane life
- Perfectly pairs with wind or solar power due to high energy efficiency
- Significantly quieter than conventional RO watermakers
- Patented energy recovery design and automated controls eliminate the need for constant monitoring by an operator.
- Membranes are protected from overpressure and scaling by design and can last 8-10 years or more with proper maintenance
- Spectra's renowned customer service and support with technicans available by Skype, phone and e-mail in North America and Europe

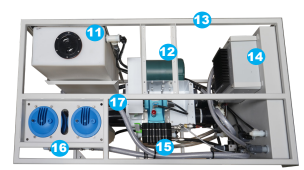




# LB-2,800 - Energy-efficient Water Production



1	Product Quality + Feed Flow Gauges	
2	Product Water Out	
3	Spectra Connect Control Panel	
4	Boost Pressure Gauge	
5	Membrane Pressure Gauge	
6	Brine Pressure Gauge	
7	Service Port	
8	Brine Port	
9	Service Valve	
10	4''x 40'' Membranes	



11	Flush/Service Module	
12	2HP 220V Motor	
13	Rugged 304 Stainless Steel Frame	
14	Spectra Connect Control System	
15	Pearson Pump Energy Recovery Device	
16	Prefilter Assembly	
17	4''x 40'' Membranes	

#### SYSTEM SHIPPING LIST

System		
LB-2800 in Powder Coated Stainless Steel Frame		
Components Built into Frame Assembly		
Pre-Filtration Assembly - Two 4x20" Filters		
Fresh Water Flush Tank		
Inlet and Brine Discharge Service Connections		
Spectra Connect Control Box with Main Circuit Breaker		
Feed Valve - Automatic On/Off		
24VDC Power Supply (for controls)		
Installation Kit		
Service Hoses and Filter Wrench		
Hand-held TDS/Salinity Meter		
User Manual		
Log Book		



# LB-2,800 - Energy-efficient Water Production

#### SPARE PARTS AND CONSUMABLES

Article Number	Product	
FT-FTC-5BB20	5 micron 4x20'' cartridge filter	
FT-FTC-10BBCALCITE	10'' Big Blue Calcite filter - For optional remineralization of drinking water	
KIT-SP5C-30R2K5	2,500 hr Pearson Pump rebuild kit	
KIT-SP5C-30R10K	10,000 hr Pearson Pump rebuild kit	
PP5-BD-BLT270H	Drive belt	
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-LB-BP-SP5AC	Shallow Well Jet Pump	This pump is self-priming up to 4.5m (15ft.) and is a robust solution for Seawater	
FT-MD-AG16X65	Automated Prefilter-System	This media filter is configured for seawater and optimized for easy backflushing	
SUB-X-CB-MNRFA	Remineralizer and ph-correction	A calcite cartridge is used to balance the Ph and remineralize the product water in brackish water systems (not needed with seawater feed)	
EL-CHE3GPM220A	Chlorine or Chemical Injection System	m This unit precisely meters the 50 litre (15 g) concentrate into the product water	
FT-UV-3GPM24	UV Post Treatment	Available when required by local regulations	
EL-SWT-SMLV	Tank Level Switch	Allows the Spectra Connect control to respond automatically to changes in storage tank levels	



## List of all Portable Desalination and Purification Systems

#### **AQUIFER SERIES**

Article Number	Product	Product Information	Output
AF-200-DC	Aquifer 200	Highly portable water purification/desalination system. External power required.	30l/h, 8gph
AF-200-EX-FL	Aquifer 200 Expedition	External power required, compatible with optional Solar Power Pack (KIT-AF- FLRPS2P24).	30l/h,8gph
AF-200-PPS	Aquifer 200 Power Pack Solar	Includes Solar Panel. A self-sufficient offgrid water purification/ desalination solution that fits in a single case.	30l/h, 8gph
AF-FLR-200	Aquifer 200 Flight Ready	Complete portable watermaker system, 3 cases include watermaker, feed pumps and solar panels. Weight managed for commercial flights.	30l/h, 8gph
AF-360-EX-FL	Aquifer 360 Expedition	Portable with higher output. External power required, compatible with optional Solar Power Pack (KIT-AF-FLRPS3P24).	55l/h, 15gph
AF-FLR-360	Aquifer 360 Flight Ready	Complete portable watermaker system, 3 cases include watermaker, feed pumps and solar panels. Weight managed for commercial flights.	55l/h, 15gph
KIT-AF-FLRPS2P24	2 Panel Power Supply Case	Power supply case with options for 12/24v DC, 100-240c AC 50/60 Hz as well as included Solar Panels. Compatible with AF-200-EX-FL.	n/a
KIT-AF-FLRPS3P24	3 Panel Power Supply Case	Power supply case with options for 12/24v DC, 100-240c AC 50/60 Hz as well as included Solar Panels. Compatible with AF-360-EX-FL.	n/a

#### LANDBASED SERIES

Article Number	Product Information	Watts Used*	Output
LB-400	Compact, modular purification/desalination	300	64l/h, 17gph
LB-1800F-220M	Framed watermaker with manual controls	800	285l/h, 75gph
LB-1800C-220	Framed watermaker with automated Spectra Connect controller	800	285l/h, 75gph
LB-2800F-220M	Framed watermaker with manual controls	1200	435l/h, 115gph
LB-2800C-220	Framed watermaker with automated Spectra Connect controller	1200	435l/h, 115gph
LB-10000-F-MS	Framed watermaker with manual controls	3800	1,575l/h, 420gph
LB-10000F-230S	Framed watermaker with automated Spectra Connect controller	3800	1,575l/h, 420gph
LB-20000 Container	Containerized community-level watermaker built into a standard shipping container. Ready to combine with a solar power system.	< 8kW	3,155l/h 833gph
LB-4000F-220M	Brackish Water system, framed with manual controls	1200**	680l/h, 180gph
LB-4000C-220	Brackish Water system, framed with automated Spectra Connect controller	1200**	680l/h, 180gph
LB-14000F-M- BR2S	Brackish water system, framed with manual controls	5300**	2,208l/h 583gph
LB-14000F-230	Brackish water system, framed with automated Spectra Connect controller	5300**	2,208l/h 583gph

\*Using Seawater feed at 32,000 ppm and 25°C (77° F). \*\*25,000 ppm maximum salinity for these brackish water systems

#### Katadyn Desalination, LLC

2220 S. McDowell Blvd | Petaluma, CA 94954 | U.S.A. Tel: +1 415 526 2780 | Fax: +1 415 526 2787 sales@spectawatermakers.com I www.spectrawatermakers.com Spectra reserves the right to make changes to this fact sheet.