# **High Rejection**

### Seawater Reverse Osmosis (RO) Element LG SW 440 GR



#### Overview

LG NanoH<sub>2</sub>O's thin-film nanocomposite (TFN) membranes lower water treatment costs by improving energy efficiency and productivity. These membranes feature benign nanomaterials incorporated into the thin-film polyamide layer of a composite membrane. This innovative patent-pending technology significantly increases membrane permeability and improves salt rejection.

- · Industry-standard flux with highest salt rejection
- Standard 8-inch spiral wound element design
- Easy to retrofit existing RO plants
- NSF Standard 61 Certified



Anti-telescoping device with raised lip and bi-directional seal for easy element loading and removal



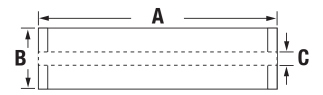
## **Product Specifications**

Configuration: 8-inch spiral wound

Membrane Polymer: Thin-film nanocomposite (TFN) polyamide

Product Number	Permeate flow rate m³/d (gpd)	Minimum NaCl Rejection %	Stabilized NaCl Rejection %	Active Membrane Area m² (ft²)	Feed Spacer mil	Stabilized Boron Rejection %
LG SW 440 GR	31.2 (8,250)	99.7	99.85	41 (440)	28	93

Note: The above values are normalized to the following conditions: 32,000 ppm NaCl, 5 ppm boron, 5.5 MPa (800 psi), 25°C (77°F), pH 8, 8% recovery. Permeate flows for individual elements may vary +/- 15%.



Part Number	Length A	Element O.D. B	Perm Tube I.D. C	Weight kg (lbs.)
LG SW 440 GR	1,016 mm	200 mm	28.6 mm	16.4
	(40 in.)	(7.9 in.)	(1.125 in.)	(36)

## **Operating Specifications**

#### For more information and operating quidelines, visit www.lq-nanoh2o.com

Max. Applied Pressure:	8.27 MPa (1200 psig)		
Max. Chlorine Concentration:	< 0.1 ppm		
Max. Operating Temperature:	45°C (113°F)		
pH Range, Continuous (Cleaning):	2-11 (2-13)		
Max. Feedwater Turbidity:	1.0 NTU		
Max. Feedwater SDI (15 mins):	5.0		
Max. Feed Flow:	17.0 m³/h (75 GPM)		
Min. Ratio of Concentrate to Permeate Flow for any Element:	5:1		
Max. Pressure Drop ( $\Delta P$ ) for Each Element:	0.7 bar (10 psi)		

The information and data contained herein are deemed to be accurate and reliable and are offered in good faith, but without guarantee of performance. LG NanoH<sub>2</sub>O assumes no liability for results obtained or damages incurred through the application of the information contained herein. Customer is responsible for determining whether the products and information presented herein are appropriate for the customer's use and for ensuring that customer's workplace and disposal practices are in compliance with applicable laws and other governmental enactments. Specifications subject to change without notice. LG NanoH<sub>2</sub>O is a wholly owned company of LG Chem, Ltd. All rights reserved. © 2015 LG NanoH<sub>2</sub>O, Inc.

