LG Water Solutions

Energy-Saving







Overview

LG Chem's NanoH₂O™ brackish water RO membranes lower water treatment costs by improving energy efficiency and productivity. These thin-film nanocomposite (TFN) membranes feature benign nanomaterials incorporated into the thin-film polyamide layer of a composite membrane. This innovative patented and patent-pending technology significantly increases membrane permeability while matching best-in-class salt rejection.

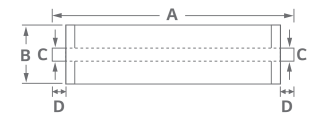
- · Superior flux and high salt rejection
- · Ideal for low energy applications
- Easy to retrofit existing RO plants

Product Specifications

* 4-inch spiral wound membrane

Flow rate	Minimum NaCl	NaCl	Active	Feed
m³/d (GPD)	rejection (%)	rejection (%)	area m² (ft²)	spacer (mil)
9.5 (2,500)	99.2	99.5	7.9 (85)	28

Note: The above values are normalized to the following conditions: 2,000 ppm NaCl, 10.3 bar (150 psi), 25°C (77°F), pH 6.5 - 7.0, 15% recovery. Permeate flows for individual elements may vary +/- 20%.



Length A	Element O.D B	Core tube I.D C	Core tube Extension D	Weight kg (lbs.)
1,016 mm (40 in.)	100 mm (3.9 in.)	19 mm (0.75 in.)	27 mm (1.05 in.)	3.6 (8.0)

Operating Specifications

For more information and operating guidelines, visit www.LGwatersolutions.com

Max. Feed flow:	3.6 m ³ /h (16 GPM)	
Max. Feedwater SDI (15 mins):	5.0	
Max. Feedwater turbidity:	1.0 NTU	
pH Range, Continuous (Cleaning):	2-11 (2-12)	
Max. Operating temperature:	45°C (113°F)	
Max. Chlorine concentration:	< 0.1 ppm	
Max. Operating pressure:	41 bar (600 psig)	

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 NanoH₂O 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 NanoH₂O is a wholly owned company of LG Chem, Ltd. All rights reserved. © 2017 LG NanoH₂O, Inc.

Contact LG Chem Water Solutions

- America +1 424 218 4042 Europe, Africa except Egypt +49 162 2970927 Middle East, Egypt +971 50 624 3184
- Korea +82 2 3773 6572 China +86 2160872900 513 India +91 9810013345 South East Asia +65 9749 747





Rev I (02 17)