

LG Water Solutions

Technical Service Bulletin 116

Spare Parts

LG Chem recommends using spare parts as shown in the table below. Please contact LG Water Solutions through the email address or region TS engineer for the details.

Part-Number	Description	Description/Application	Quantity (percentage as a total membranes)	Note
3443396	8" SW Interconnector	8" SW Interconnector, $\phi 17.3(0.68")$ ID Tube. Use with all other 8" diameter Sea water elements. Uses 3579970 O-rings.		No need as the customer will have one extra per Pressure Vessel
3603395	8" BW Interconnector	8" BW Interconnector, $\phi 20.5(0.81")$ ID Tube. Use with all other 8" diameter brackish water elements. Uses 3579970 O-rings.		No need as the customer will have one extra per Pressure Vessel
3579970	8" Interconnector O-ring	O-ring for 3443396 and 3603395, Size 3-912, 4 required per interconnector.	0.5%	Percentage in a total number of membranes
TROSUB0001	8" Brine Seal	Used for all 8" diameter elements	0.5%	Percentage in a total number of membranes
3605452	4" Interconnector	4" element Interconnector- $\phi 20.5(0.81")$ ID Tube. Use with all other 4" diameter elements. Uses 3607354 o-rings		No need as the customer will have one extra per Pressure Vessel
3607354	4" Interconnector O-ring	O-ring for 305452, Size 2-116, 4 required per Interconnector	0.5%	Percentage in a total number of membranes
3607350	4" Brine Seal	Used for all 4" diameter elements	0.5%	Percentage in a total number of membranes

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 Chem 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 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. NanoH2O is the Trademark of LG Chem. All rights reserved. © LG Chem, Ltd.

Contact Us

• America +1 424 218 4000 • Europe, Africa +39 366 57 55 474 • Middle East, Egypt +971 50 558 4168
• Korea +82 2 3773 6619 • China +86 21 60872900 • India +91 9810013345 • South East Asia +82 2 3773 3013

Version 2.2.1