

Technical Service Bulletin 114

Brine seal Replacement

All LG Chem NanoH2O[™] RO elements are shipped with brine seals installed. If for some reason the brine seal is missing or damaged, installation of a new brine seal will be required. Brine seals, which prevent feed water from bypassing the RO element, need to be properly oriented in relation to the direction of feed flow. The standard brine seal installed on all LG Chem NanoH2O[™] RO elements is the U-Cup shaped style.

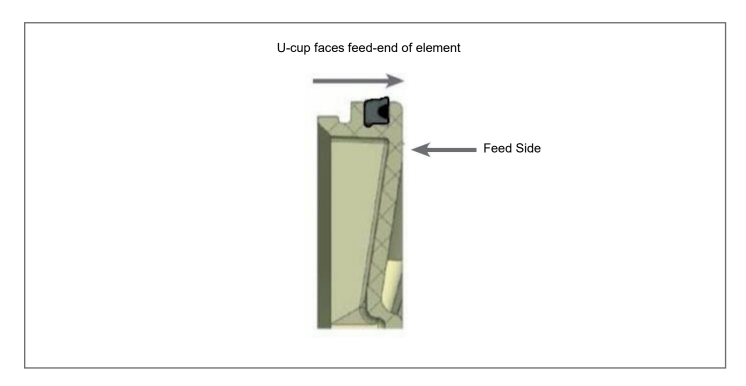
U-Cup Style Brine Seal

Install brine seal with the U-cup facing the feed end of the element as shown in Figure 114.1. Feed water flow will cause the seal to expand and seal against the inside diameter of the pressure vessel. For loading, lubricate the seal with either glycerin or silicone lubricant and load only in the direction of flow.

CAUTION

DO NOT use oil, grease, petroleum jelly or other petroleum-based compounds to lubricate 0-rings or brine seals. (See TSB-102 Element Loading Guidelines).

Figure 114.1 Orientation of U-cup seal



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 incompliance 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