



FLR-S Series (Fouling Low & Resistance) is an Anti-fouling Membrane utilizing new membrane technology. The charge on the surface of the membrane is neutral and is hardly affected by the adsorption of the charged substances. It uses the widest inlet water channel

in the industry, reduces the possibility of the membrane being fouled, and has an obvious cleaning effect. Its main features are:

- High desalination rate;
- Anti-fouling and stable operation;
- High porosity, high water yield and good water quality.



Membrane Parameters

	Product Models	Effective Area Ft² (m²)	Average Flow Rate GPD (m³/d)	Average Rejection Rate %				
	FLR-S 01	85 (7.9)	2700 (10.2)	99.60%				
	FLR-S 02	90 (8.4)	2850 (10.8)	99.60%				
	FLR-S 03	90 (8.4)	3000 (11.3)	99.50%				
	FLR-S 10	375 (34.8)	11800 (44.7)	99.60%				
	FLR-S 20	400 (37.2)	12500 (47.3)	99.60%				
	FLR-S 30	400 (37.2)	13000 (49.2)	99.50%				
	Notes: The average desalination rate is tested after 24 hours operation.							
Flow fluctuation range of single membrane could be ±25%.								

Test Condition: 2000ppm NaCl solution, 225 psi operating pressure, 25°C temperature, pH=7, 15% recovery rate.

Max Operating

Typical Operating

Product Models Pressure

Membrane Schematics

Anti-expansion Device

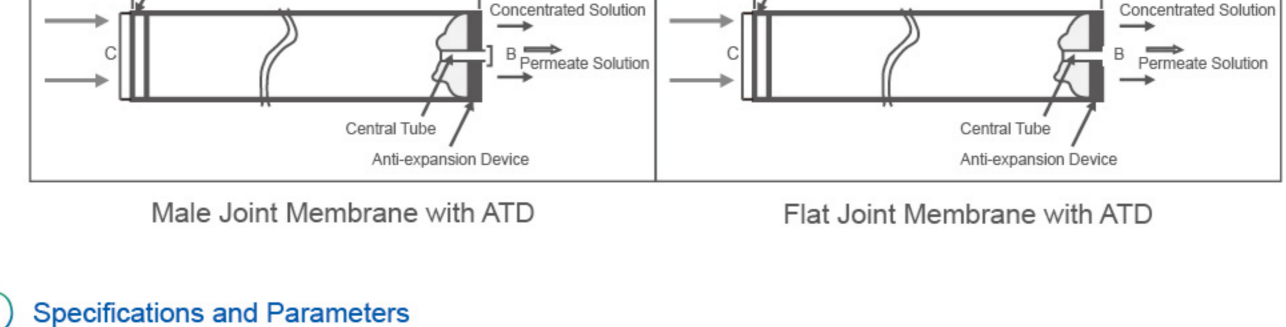
Parameters of Membrane Operating and Cleaning

	Floduct Wodels	Pressure	Pressure	Single Membrane	Recovery Rate	Temperature
	FLR-S Series	600psi	225psi	<12psi	15%	50℃
	Max Cleaning Temperature	PH Range of Continuous Working	PH Range of Cleaning	Allowable Max Contents of Residual Chlorine		Inlet Water
	50°C	4.0-11.0	2.0-11.5	500pp	m-h	NTU <1 SDI < 5
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Pressure Drop of

Anti-expansion Device





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Diameter Inch(cm)

Package Weight

(kg)

Max Operating

Recovery Rate



40.00 2540 Male Joint

Joint

	2540	Male Joint	40.00 (101.6)	0.75 (1.9)	2.4 (6.1)	3		
	4040	Male Joint	40.00 (101.6)	0.75 (1.9)	3.9 (9.9)	4		
	8040	Flat Joint	40.00 (101.6)	1.125 (2.85)	7.9 (20.1)	16		
Special Notes:								

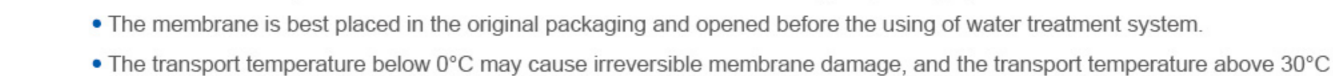
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Specifications

Storage Conditions

Α

Before the first use, all membrane elements must be stored under the original packaging conditions.



- may cause membrane degradation and deterioration of the protection solution.
- Store in a cool, dry condition and the place where is not directly exposed to sunlight or artificial lighting. Storage temperature
- General Information
- Once wetted, the membrane element must always be wet. • The limited warranty we promised will expire due to the fact that the user does not strictly follow the operational restrictions and



guidelines set forth in this Code.

• If the system is in a shut down state for a long time, the membrane element is advised to be placed in the protective solution to prevent the growth of microorganisms.

stays at 0°C to 30°C, and the longest storage time is 6 months.

- It is the user's responsibility if use an incompatible chemical and lubricant, and cause undue influence on the original. The maximum allowable pressure drop of single pressure vessel is 60 psi (4.1bar).
- At no time can the backpressure be produced on the side of producing water to avoid the occurrence of harmful problems.
- INSTALLATION METHOD OF MEMBRANES



Opening Membrane Packages

2. Prepare the necessary parts according to the following list.

Component Part Names

Product Water Connecting Pipe

Open-type Product Water Adapter One Piece for Every Pressure Vessel One Piece for Every Pressure Vessel Close-type Product Water Adapter

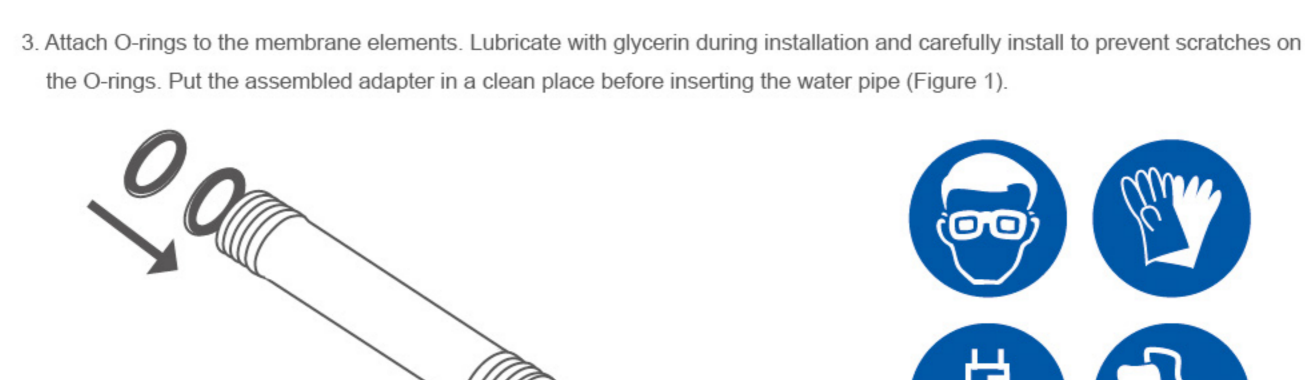
1. Open the membrane package, and take out membrane elements and parts. Parts are individually packaged in small plastic bags.

Required Quantities

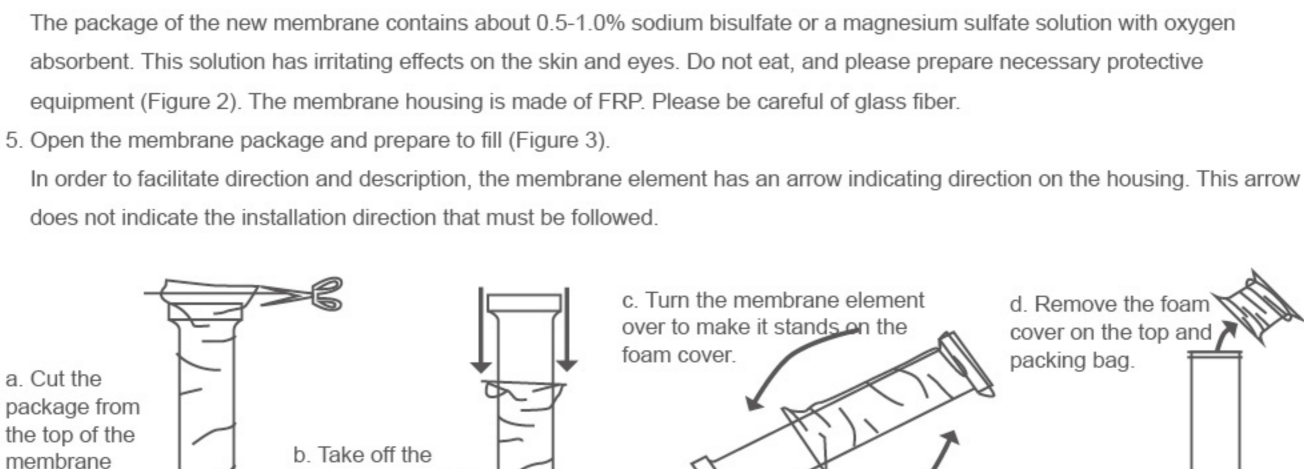
One Piece for Every Membrane

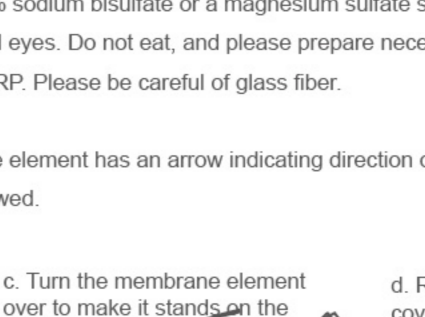
Four Pieces for Every Membranes

Numbers of Membrane Elements- Numbers of Pressure Vessels









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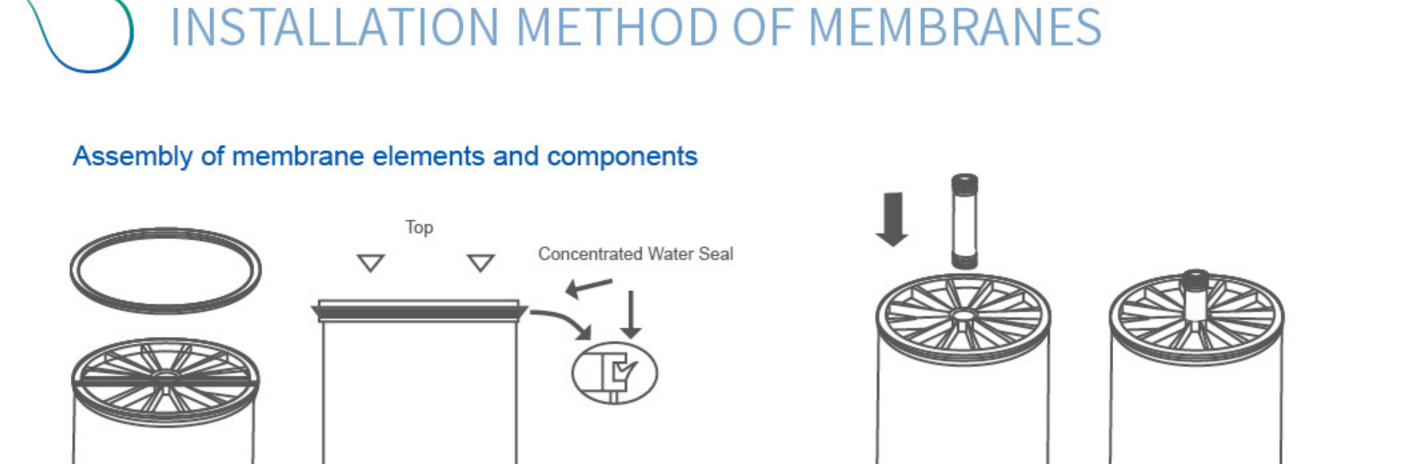


packing bag to the element. top of the foam cover.

4. Safety instructions before opening the package:

Explanation: the packing bag is made of a material that has a very high oxygen isolation effect, which can extend the storage time of the storage solution. If the packing bag is cut only from one end, it can be stored for use when the membrane needs to be stored and transported.

Figure 3



Concentrated Water Seal

Inlet Water

Direction

3. Membrane Element Filling

water seal (Figure 4).

c. Open the inlet of the RO pressure vessel. d. Lubricate the inside of the RO pressure vessel

1. Install the concentrated water seal

a. This work is best done by two people.

Note: the seal ring must not be installed on the

b. As shown in the figure, confirm the position

and direction of the V-type concentrated

concentrated water side of each membrane.

with water and glycerin. About 10 ml of glycerol

viscosity of glycerol is high, it can be diluted with

water to ensure adequate wetting. Use a mop or similar tool to lubricate the entire pressure vessel (Figure 5). e. After lubricating the seal ring of concentrated

water and inner wall of the pressure vessel with

glycerin, install the membrane approximately 2/3

from the inlet of the pressure vessel (Figure 6).

Carefully and smoothly install the membrane,

especially the first membrane.

is required for each pressure vessel. If the

Figure 6

2. Install the membrane connectors and use lubrication

when necessary.

Figure 4

Figure 5

Concentrated Water

Direction

- f. Install the concentrated water seal as the first membrane. Use a membrane adapter to connect two membranes (Figure 7). Partially load membrane elements at the fixed place and push the two pressure vessels safely and forcefully to keep them in a straight line and avoid damages to the membrane adapter or the concentrated water seal.
- g. Repeat the above steps to load the membrane element into the pressure vessel one by one. When the last membrane element is installed, load the product water adapter provided by the pressure vessel manufacturer and push it into the position to ensure that the first loaded membrane has been connected tightly.

