[Features]

OFR-400HJ8 spiral wound type element is a high-performing and low enegy element. Lower energy requirements allow new reverse osmosis systems to be designed to use wide membrane area and still deliver the same permeate quality compared with other sea water RO membrane.

[Product specification]

Membrane type	:	Polyamide Thin-Film Composite
Average permeate flow rate	:	37.5 m ³ /d ^{permeate flow may vary ±15%}
Average salt rejection	:	99.8 %
Minimum salt rejection	:	99.7 % ^{* 1}
Membrane effective area 440ft2	:	40.9 m ²

[Test condition]

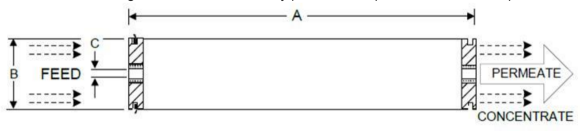
3.2% NaCl、5.5 MPa、25℃、pH 6.5~7.0、recovery 10%

X 1. Guaranteed Value

[Operating Condition]

Maximum operating temperature	:	45°C
Maximum operating pressure	:	8.27 Mpa
Maximum pressure drop	:	103kPa (per element)
pH Range, Continuous Operation	:	2~11
pH Range, Short term Cleaning	:	1~13
Maximum feed flow rate	:	17.0 m ³ /h
Minimum brine flow rate	:	2.7 m ³ /h
Maximum Feedwater Turbidity	:	1.0NTU
Maximum Feedwater SDI	:	5
Free Chlorine Tolerance	:	=<0.1mgCl/L

 Under certain conditions, the presence of free chlorine and other oxidizing agents will cause premature membrane failure. Since oxidation damage is not covered under warranty, We recommends removing residual free chlorine by pretreatment prior to membrane exposure.



Α	В	С	Weight
1,016mm	201mm	28mm	16.4kg

[Notice]

- The information and data are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control.
- Please ask to our sales about this RO element.
- The written contents of this catalog may be changed without a preliminary announcement.

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