

Brackish Water Reverse Osmosis Membrane Elements

Solutions you need. Technologies you trust.



CPA High Rejection Membrane

CPA (Composite Polyamide) elements set the standard for RO membrane elements – over 600 million gallons per day of pure water are produced by CPA elements for global municipalities and industries. 4" and 8" configurations available. **Advantages**

- 99.7% nominal rejection
- High TOC, silica and hardness rejection

Applications

- Desalting of well waters municipal drinking water
- Reducing TDS prior to ion exchange
- Boiler make-up water
- Ultrapure water for semi-conductor manufacture

Product Offering*

CPA2, CPA3, CPA5-LD (low colloidal and biological fouling)

ESPA[®] Ultra Low Pressure Membrane

ESPA[®] (Energy Saving Polyamide) elements achieve high flux/lower pressure without compromising standards for high rejection. Since its introduction in the late 1990s, the ESPA[®] membrane has gained wide acceptance in the water treatment industry due to the significant operational cost savings associated with their use. 4" and 8" configurations available.

Advantages

- Up to 99.6% nominal rejection
- Lower pressure for lower CAPEX/OPEX
- Applications
 - Municipal potable and wastewater plants
 - Bottling operations
 - Light industrial

Product Offering*

ESPA1, ESPA2, ESPA2 MAX, ESPAB (high boron rejection), ESPAB MAX, ESPA2-LD (low colloidal and biological fouling), ESPA4

LFC[®]

Low Fouling Membranes

LFC® (Low Fouling Composite) elements combine neutral surface charge and hydrophilicity, providing significant reduction in fouling rates and increasing membrane efficiency by restoring nominal performance after cleaning.

Advantages

- 99.7% nominal rejection
- Low fouling membrane chemistry reduces or eliminates pre-treatment
- LD technology increases brine spacer thickness for reduced differential pressures
- Lower cleaning frequency and costs

Applications

- Municipal/Industrial surface and wastewaters
- Difficult feedwaters requiring significant pretreatment

Product Offering*

LFC3-LD (Low organic, colloidal and biological fouling)

Seawater Reverse Osmosis Membrane Elements

SWC®

Seawater Membranes

SWC® seawater desalination elements offer the highest levels of salt rejection

and a consistently pure end product. Membrane formulations are designed to accommodate varying levels of seawater salinities worldwide with reliable field-proven performance. 4" and 8" configurations available.

Advantages

- 99.8% nominal rejection
- Up to 9,900 gpd
- Highest combination flow, rejection and boron rejection (SWC5 Max)
- Up to 440ft2 active membrane area

Applications

- Seawater desalting
- Broad offering of membrane formulations designed to accommodate varying levels of seawater salinities worldwide

Product Offering*

SWC4+, SWC4 MAX, SWC4B (high boron rejection), SWC4B MAX, SWC5 (optimal flow and rejection), SWC5 MAX, SWC5-LD (low biological and colloidal fouling), SWC6 (high flow), and SWC6 MAX

Brackish Water Nanofiltration Membrane Elements



ESNA[®]

Energy Saving Nanofiltration Membrane

ESNA[®] (Energy Saving Nanofiltration) elements provide 50% - 91% salt rejection with ultra-low operating pressures (below 100psi), and are ideal for softening applications and the removal of pesticides, bacteria or viruses. 4" and 8" configurations available.

Advantages

- Up to 91% nominal rejection
- Optimum hardness rejection
- Effectively removes organics
- Ultra-low pressure, energy saving, lower OPEX

Applications

Municipal water treatment

Product Offering*

ESNA1-LF, ESNA1-LF2, NANO-BW, NANO-SW

Integrated Membrane Solutions[®] Design

IMSDesign is a powerful software tool for designing an integrated membrane system. IMSDesign is available as a complimentary download at www.membranes.com and a complimentary CD may be requested by sending an e-mail to info@hydranautics.com or calling 800-CPA- PURE.

*Technical Specification Sheets and Application Bulletins are available at www.membranes.com. Installation references available upon request.

Hydranautics Corporate Office:

401 Jones Road, Oceanside, CA 92058 Sales Offices Worldwide: Toll Free: 1-800-CPA-PURE Phone: 760-901-2500 Fax: 760-901-2578 Web: www.membranes.com

Hydranautics believes the information contained herein to be accurate and useful. 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. Hydranautics assumes no liability for results obtained or damages incurred through the application of the presented data. It is the user's responsibility to determine the suitability of Hydranautics' products for the user's specific end uses. 01/10

