

An element at one with the sea.

Introducing SEAMAXX, the low-energy seawater RO membrane.





SEAMAXX[™] is desalination without oceans of energy.

With SEA**MAXX**[™] RO elements, you will minimize your operating cost, reduce your capital costs and maximize your plant's efficiency.

The lowest energy solution

Lowest energy consumption - industry wide

17,000 gpd^{*}. The optimized membrane chemistry minimizes pressure and energy consumption below any other existing SWRO product.

Water quality you need

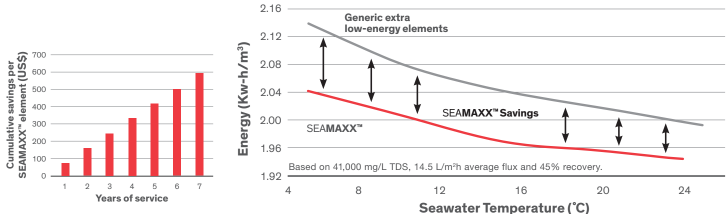
99.70%^{*}: Provides reliable long term permeate quality for single, double pass and interstaged systems.

Optimized module design

The combination of **28 mil feed spacer** and **440ft² active membrane surface and** *i*LEC[™] interlocking technology maximizes the productivity of your system at low differential pressure, low cleaning frequency and high cleaning efficiency.

*Standard Test Seawater Conditions: 32,000 mg/L, 25°C, 800 psi and 8% recovery.





Have a question? Contact us at: dupont.com/water/contact-us

No freedom from infringement of any patent or trademark owned by DuPont or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where DuPont is represented. The claims made may not have been approved for use in all countries. DuPont assumes no obligation or liability for the information in this document. References to "DuPont" or the "Company" mean the DuPont legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTLES ARE GIVEN; ALL IMPLIED WARRANTLES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

dupont.com/water

< OUP(INT)

DuPont[®], the DuPont Oval Logo, and all trademarks and service marks denoted with TM, SM or [®] are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2020 DuPont.