

TW30-1812-50HR

Feature and Benefit

The Core of Extraordinary Purification

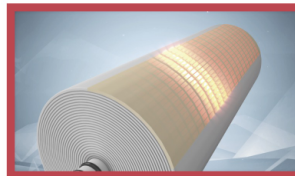
GEN3 high-rejection membrane technology



Feature: More than 50% improvement on the stabilized rejection performance, realizing desired permeate quality within 30 minutes

Benefit: Start your extraordinary purification journey quickly

No post-treatment

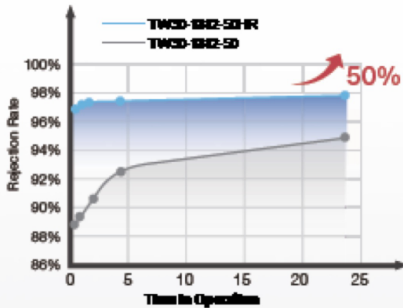


Feature: Membrane is not post treated with methods like chlorination, which may harm long term performance in certain circumstances

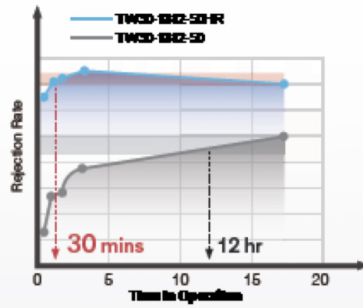
Benefit: More robust performance under complicated or harsh working conditions

Illustration of Improvement

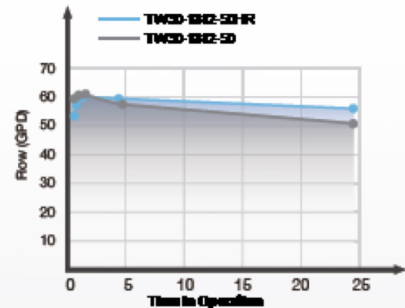
50% enhancement on stabilized salt-rejection performance



Desired permeate quality within first 30 minutes

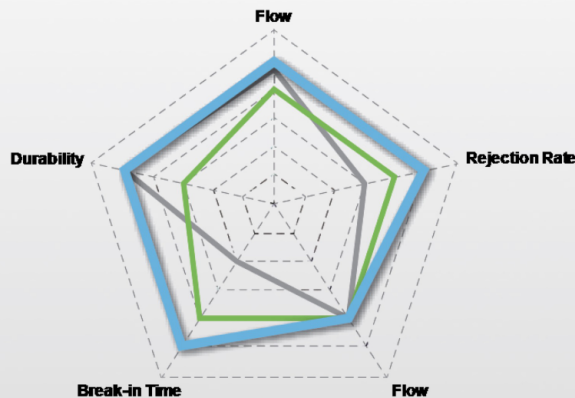


Consistent stabilized flow



Product Comparison

- TW30-1812-50HR
- TW30-1812-50
- TT-1812-50



Product Parameters

Length (inch)	Diameter (inch)	Applied Pressure	Permeate Flow Rate	Stabilized Salt Rejection
11.74	1.75	50 psi	50GPD	99%

Test conditions: 500ppm NaHCO₃, 77°F (25°C), PH 8.0, 15% recovery and specified applied pressure

NOTICE: No freedom from infringement of any patent 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 WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. All information set forth herein is for informational purposes only. This information is general information and may differ from that based on actual conditions.

DuPont™, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, SM or © are owned by affiliates of DuPont de Nemours Inc. unless otherwise noted. ©2019 DuPont.

