Aquaporin Inside[®] CLEAR Eco

Super Low-Energy Reverse Osmosis Elements



PRODUCT FEATURES



Best in-class permeate flow rate

Deliver consistent water quality at super low applied pressure

20

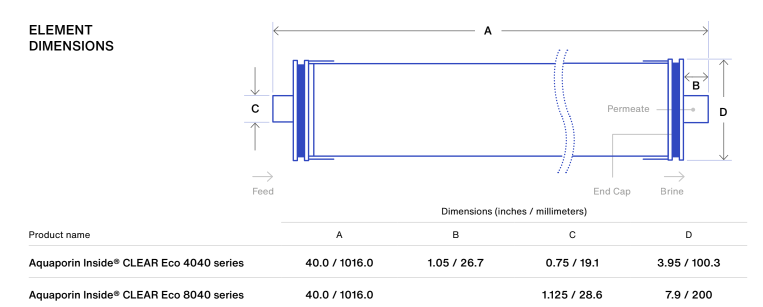
Reliable performance in long-term operation

PRODUCT TYPE

The Aquaporin Inside[®] CLEAR series features the world's first and only biomimetic brackish water reverse osmosis products in the market. The Aquaporin Inside[®] technology replicates nature's way of filtering water by incorporating the aquaporin water channels into membranes, which enables fast, energy-efficient and natural water filtration. The CLEAR Eco reverse osmosis elements are the lowest energy products in CLEAR series, which deliver the best productivity to the users. The CLEAR Eco products are suitable for drinking water purification, light industrial applications and compact commercial solutions.

PRODUCT SPECIFICATIONS				Product performance			Test conditions	
Product name	ltem no.	Element type	Spacer thickness (mil)	Permeate flow rate (GPD)	Stabilized salt rejection	Minimum rejection	Feed water	Pressure
Aquaporin Inside® CLEAR Eco 4040	40127	Dry, tape wrap	34	2,800	98.0%	97.0%	500 ppm NaCl	100 psi (6.9 bar)
Aquaporin Inside® CLEAR Eco 4040XL	40110	Dry, tape wrap	27	3,300	98.0%	97.0%	500 ppm NaCl	100 psi (6.9 bar)
Aquaporin Inside® CLEAR Eco 8040-400	40129	Dry, fiberglass	34	13,500	98.0%	97.0%	500 ppm NaCl	100 psi (6.9 bar)
Aquaporin Inside® CLEAR Eco 8040-440	40128	Dry, fiberglass	27	15,000	98.0%	97.0%	500 ppm NaCl	100 psi (6.9 bar)

The stated product performances are tested at 25 °C (77 °F), 15% recovery, pH 7-8. Permeate flow rates and rejections are stated after a minimum of 60 min operation. Flow rates for individual elements may vary but will be no more than 15% below the value shown.



The CLEAR Eco 4040 element series fits standard 4 inch inner diameter pressure vessels. The CLEAR Eco 8040 element series fits standard 8 inch inner diameter pressure vessels.

OPERATING SPECIFICATIONS

	4040 series	8040 series	
Maximum operating pressure	300 psi (20.7 bar)	600 psi (41.4 bar)	
Maximum feed flow rate	16 gpm (3.6 m³/h)	75 gpm (17 m³/h)	
Maximum pressure drop	15 psi (1 bar) per element 60 psi (4 bar) per vessel (min. 4 elements)		

ADDITIONAL INFORMATION

- → Permeate from the first hour of operation should be discarded. Do not use this initial permeate for consumption.
- \rightarrow Keep elements moist at all times after initial wetting.
- → For details on element handling, storage, and preservation, please refer to the "Handling, Storage, and Preservation of Industrial Aquaporin Inside® RO Membrane Elements" guide.
- → For optimal operation and to ensure damage free operation of the Aquaporin Inside[®] RO Membrane Elements, please refer to the "Industrial Aquaporin Inside[®] RO Membrane Element User Manual".

©2023 Aquaporin A/S. Aquaporin Inside is a registered trademark or trademark application of Aquaporin A/S in various jurisdictions. All other company names and products may be trademarks or registered trademarks of their respective companies.

 Maximim operating temperature
 45 °C (113 °F)

 Maximum feed water SDI
 5 (15 min)

 Maximum feed water turbidity
 1 NTU

 pH range (operation)
 3-10

 pH range (short-term cleaning, 25 °C / 77 °F)¹
 1-12

 Free chlorine tolerance²
 < 0.1 ppm</td>

¹ Please refer to the "Membrane Clean-in-Place (CIP) Guide for Industrial Aquaporin Inside® RO Membrane Elements".

² The presence of free chlorine and other oxidizing agents can cause premature membrane failure. Oxidation damage is not covered under warranty and Aquaporin A/S recommends removing residual free chlorine by pretreatment prior to membrane exposure.

REGULATORY NOTE: This product may be subject to drinking water application restrictions in some countries; please check the application status before use and sale.

DISCLAIMER: As Aquaporin A/S cannot control or anticipate the conditions under which these products may be used, each user should review the information in specific context of the planned use. To the maximum extent permitted by law, Aquaporin A/S makes no warranty of any kind with regard to the material contained within this datasheet, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Aquaporin A/S shall not be liable nor responsible for direct, special, incidental, consequential, punitive or indirect losses or damages in connection with the furnishing, performance or use of this material. Aquaporin A/S cannot be held responsible for any technical or typographical errors or omissions and reserves the right to make changes to the products and datasheet without prior notice.

Aquaporin A/S Nymøllevej 78 2800 Kongens Lyngby Denmark

Phone: +45 8230 3082 sales@aquaporin.com aquaporin.com Aquaporin Inside®

Aquaporin-Inside-CLEAR-Eco-Datasheet | Version 1.0 | Revised: 5 May 2023