

# Aquaporin Inside® CLEAR Ultra 8040

High Capacity Low Energy Advanced Reverse osmosis





Revolutionary high water flow and high rejection for efficient water treatment



Low energy water treatment



Biomimetic product incorporating nature's water channels

### PRODUCT TYPE

The Aquaporin Inside® CLEAR membrane series are biomimetic products that get their unique properties from their embedded aquaporin proteins, nature's water channels.

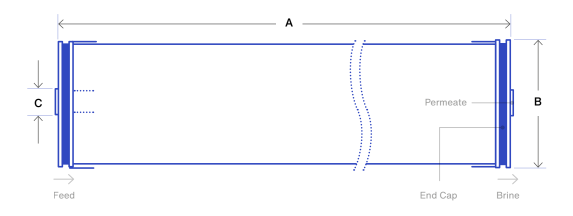
All Aquaporin Inside® CLEAR membranes are available in standard configurations and can easily fit into any commercial or industrial RO system.

## PRODUCT SPECIFICATIONS

			Product performance		formance	Test conditions	
Product name	Item no.	Element type	Active membrane area	Permeate flow rate	Typical rejection	Feed water	Pressure
Aquaporin Inside® CLEAR Ultra 8040	40103	Fiberglass, wet	440 ft <sup>2</sup> 41 m <sup>2</sup>	15,000 GPD	99.0%	500 ppm NaCl	100 psi (6.9 bar)

The stated product performances are tested at 25°C (77°F), 15% recovery, pH 7-8. Individual element permeate flow rate may vary  $\pm$  15%.

# ELEMENT DIMENSIONS



	Dimensions (inches / millimeters)				
Product name	Α	В	С		
Aquaporin Inside® CLEAR Ultra 8040 element	40.0 / 1016.0	7.9 / 200	1.125 / 28.6		

Aquaporin A/S reserves the right to change specifications without prior notice.

The CLEAR Ultra 8040 element fits standard 8 inch inner diameter pressure vessels. For element loading use only glycerine to lubricate o-rings and brine seal.

### **OPERATING SPECIFICATIONS**

Maximum operating pressure	41.4 bar (600 psi)
Maximum feed flow rate	17 m³/h (75 gpm)
Maximim operating temperature	45°C (113°F)
Maximum pressure drop	0.7 bar (10 psi)
Maximum feed water SDI	5 (15 min)

Maximum feed water turbidity	1 NTU
pH range (operation)	3-10
pH range (short-term cleaning)	2-11
Free chlorine tolerance	< 0.1 ppm

# ADDITIONAL INFORMATION

- Permeate from the first hour of operation should be discarded. Do not use this initial permeate for consumption.
- ✓ To prevent biological growth during prolonged system shutdowns, it is recommended that membrane elements be immersed in a preservative solution. Rinse out the preservative solution before
- ✓ Elements contained in the boxes must be kept dry at room temperature (7-32°C / 40-95°F) and should not be stored in direct sunlight.
- ✓ Keep elements moist at all times after initial wetting.

- ✓ The presence of free chlorine and other oxidizing agents can cause premature membrane failure. Since oxidation damage is not covered under warranty, Aquaporin A/S recommends removing residual free chlorine by pretreatment prior to membrane exposure.
- ✓ The information provided in this document is for informative purposes only. It is the responsibility of the user to ensure appropriate usage of this product. Aquaporin A/S assumes no obligation, liability, or damages incurred for the misuse of the product. This document does not express or implies any warranty as to the merchantability or fitness of the products.

