

For large ultra-low pressure systems

6-12 Bar operating pressure TDS less than 1500 mg/l

Product overview

Permatec pure water membranes utilise the latest developments in permeable thin film composite membrane technology. High performing products and quality manufacturing ensure outstanding performance and reliability every time. All Permatec products are configured as industry standard sized spirally wound elements and can be used to retrofit any system operating in the specified pressure range.

This ULP-8040-2 membrane element is designed for large low pressure systems and finds application where energy saving and high product quality are required. It is ideal for the manufacture of process grade water in a wide range of industrial situations. It is also highly suitable for the treatment of ground and surface water to potable standard, where the removal of salinity, nitrate and pesticides is required.

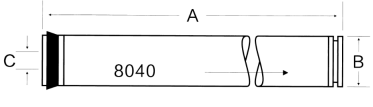
Product specification

| Active membrane area | Permeate flow [*] | Stabilised salt rejection ^{**} | Minimum salt rejection ^{**} |
|--|----------------------------|---|---|
| 400 ft ² (37.2 m ²) | 37.8 m3/day | 99.5% | 99.3% |
| *Test conditions: 1500 mg/l Nat Stated performance may vary b **Salt rejection is based on the o | y ± 15% from the data show | | °C, pH 7.5 and recovery of 15% |

Operating and design information

| 0.6 - 1.0 MPa (8-12 Bar) | |
|--------------------------------------|--|
| 4.1 MPa | |
| 17 m ³ /hour | |
| 45 °C | |
| 1 NTU | |
| 5 | |
| 0.1 MPa | |
| <0.1 mg/l (dechlorination essential) | |
| 2 - 11 | |
| 1-13 (@ 35 °C max) | |
| | |

Dimensions



A=1016.0mm(40") B=201.9mm(7.95") C=28.6mm(1.125")

Information in this data sheet may change without notice and is considered accurate but does not imply any warranty of performance. No liability is assumed or implied for the application of the data presented herein. Customers are responsible for determining the suitability of this product for any particular end use.

For further information please see our technical bulletins or visit <u>www.permatec.co.uk</u>.