



# Certificate of Compliance

**Certificate:** 2173759

**Master Contract:** 246607

**Project:** 2620671

**Date Issued:** April 30, 2013

**Issued to:** Toray Membrane USA, Inc.

13435 Danielson St  
Poway, CA 92064  
USA

Attention: Karen Zhao

*The products listed below are eligible to bear the CSA Mark shown*



*Brook Hatton*

**Issued by:** Brook Hatton

Drinking Water  
NSF/ANSI 61

## **PRODUCTS**

**CLASS 6861 08** - MECHANICAL DEVICES - NSF/ANSI 61 SECTION 8 - Certified to NSF/ANSI 61

Reverse osmosis membrane elements:

- Models TM720-430, TM720-400, TM720-370, TM720-440, TM720N-400, TM720D-400, TM720D-440 and TM720DA-400 (certified to a minimum daily flow of 6700 Liters or 1770 US gallons).

- Models TMG20-430C, TMG20-400C, TMG20-440C, TMG20N-400C, TM720C-400, TM720C-430, TM720L-400, TMG20-440, TMH20A-440 and TMH20A-400 (certified to a minimum daily flow of 8400 Liters or 2220 US gallons).

- Models TMG10, TMH10A, TM810, and TM810F (certified to a minimum daily flow of 1870 Liters or 495 US gallons).

- Models TM820-370, TM820B-370 and TM820C-370 (certified to a minimum daily flow of 8230 Liters or 2175 US gallons).

- Models TML20-400, TM820-400, TM820C-400, TM820E-400, TM820F-400, TM820V-400 and TM820V-440 (certified to a minimum daily flow of 8900 Liters or 2350 US gallons).

Notes:

Products shall be installed in accordance with the local code authority having jurisdiction.



**Certificate:** 2173759

**Master Contract:** 246607

**Project:** 2620671

**Date Issued:** April 30, 2013

---

**APPLICABLE REQUIREMENTS**

NSF/ANSI 61- 2012 - Drinking Water System Components-Health Effects