

Tap Water Reverse Osmosis Machines

In April 2013, Pure Aqua, Inc. successfully manufactured three TWRO Machines to a major company in Canada. The objective was to soften municipal tap water. Two TW-9.0K-640 machines with 9,000 GPD production capacity while the TW-6.0K-440 has a 7,200 GPD production capacity, both at a maximum rate of 500 PPM TDS. Both units came complete with a microprocessor control panel.



System Overview

Location:	Canada
End-User:	A major company
Objective:	To lower TDS to less than 100 PPM
Water Source:	Municipal tap water
Feed TDS:	500 ppm
Capacity:	2 x 9,000 & 1 x 7,200 GPD
Instruments:	Flow meters, conductivity meter, and a low pressure switch
Control System:	Microprocessor control panel

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Designed and
Manufactured in
Southern California,
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Pure Aqua Inc. is an ISO:9001 certified company with over a decade of experience in advanced system design and manufacturing.

Using the latest technology in 3D Computer Aided Design (CAD) software allows for highly detailed and functional design. This reduces material cost and environmental impact, while maintaining quality and reliability.

Our modular systems are engineered for ease of integration and delivery to many locations worldwide.