

REVERSE OSMOSIS UNITS - COMMERCIAL RANGE



7500 GPD TTX Commercial RO System

General Specifications

- Available Outputs: 3000, 5000, 7000 GPD
- Ultra High-Efficiency membrane technology allows super-low horsepower pumps
- NO water softener required - antiscalant injection system included in base pricing
- NO floor-mounted carbon filter required - cartridge based carbon filters treat up to 70,000 gallons each
- Simple installation - 115V electrical service
- Durable powder-coated steel structure
- 70% recovery means less waste water

Taking the
Waste out of
Wastewater

Commercial Reverse Osmosis (RO) units from **TTX Environmental** are designed to produce RO water with minimal operational and capital cost.

TTX Environmental RO Units require minimal operator oversight so operators can spend time focusing on your product, not your equipment.

THE PROBLEM:

- Mineral scaling damages to production equipment, cooling loops and boiler systems.
- Low Quality water causes part imperfections and rework.
- High energy costs as well as high sewage and sludge disposal fees for deionization regeneration waste.
- Ion exchange safety concerns from proximity of operators to acid and sodium hydroxide.

THE SOLUTION:

- TTX Reverse Osmosis Units generate pure water for use in nearly every process.
- Reverse osmosis has the ability to separate dissolved solids from water. Dissolved solids do not deposit on your parts.
- TTX Reverse Osmosis Units are energy efficient and do not require chemical regeneration.
- Operator interaction with TTX RO units is safe and easy.



**Taking the
Waste out of
Wastewater**



Standard Sizes

3000 GPD System

@77 degrees F
30" L x 24" W x 60" H
70% Recovery rate

5000 GPD System

@77 degrees F
30" L x 24" W x 60" H
70% Recovery rate

7000 GPD System

@77 degrees F
30" L x 24" W x 60" H
70% Recovery rate

1155 South Neenah Avenue
Sturgeon Bay, WI 54235
Phone: (920)743-6568
Fax: (920) 743-5486
Website: www.ttxinc.com
E-mail: sales@ttxinc.com



ENVIRONMENTAL

A Division of Therma-Tron-X, Inc.