



TEX

Water Conservor

Production : 50GPD

Membrane Type : TFC

Fitting Type : Quick Connect

TDS Rejection : 96%

Recovery Rate : 50%

Tank Capacity : 3.2 Gallons

System Dimensions WxDxH : 15.5" x 5.75" x 15.5"

Tank Dimensions DxH : 11.5" x 16"

Shipping Weight : 31 Lbs

Shipping Dimensions : 20"x19"x19"

6 Stage Water Conserving RO System



1st Stage : 5 micron Spun Polypropylene Sediment Filter

2nd & 3rd Stage : Coconut Shell 5 micron carbon block

4th Stage : 50 GPD Low Waste RO Membrane with 1:1 Ratio

5th Stage : Inline GAC Carbon Fitting Type : Quick Connect

6th Stage : Alkaline Filter



Option List

- Add 2x10" Inline Calcium/Magnesium REMINERALIZER Cartridge
- Add 1 GPM Stainless Steel UV System (110v)
- Quick Connect Encapsulated Membrane (replaced in seconds with no tools)
- Private Labeling is available

AMERICAN MEMBRANE LLC
info@americanmembrane.us
www.americanmembrane.us
8329088763





When Water Conservation is important...

...the Texo RO 1:1 saves water by producing half the waste-water of standard RO systems.

TEXO RO 1:1 Water Conserving RO system

- **TWICE as efficient over standard reverse osmosis membranes - less waste**
- **1:1 Ratio of Purified Water to Waste Water (highly efficient)**
- **Makes 50 Gallons Per Day**
- **3/8" Tank to Faucet line for higher flow**
- **Built-in Pressure Gauge and manual Membrane Flush Feature**
- **Made in USA by American membrane LLC**

