

RO Tank

The RO Tank from Pure Rinse Systems is a high capacity 3000 GPD Reverse Osmosis (RO) unit and storage tank in one! The unit is designed to have remarkable installation flexibility for either stationary or mobile applications — with its recessed tank design, the unit can be even be mounted over the wheel well of a van, truck or trailer.

The options for a pure water distribution pumping system and auto-fill/shut-off system make this unit an unbeatable, compact solution for pure water production and storage.

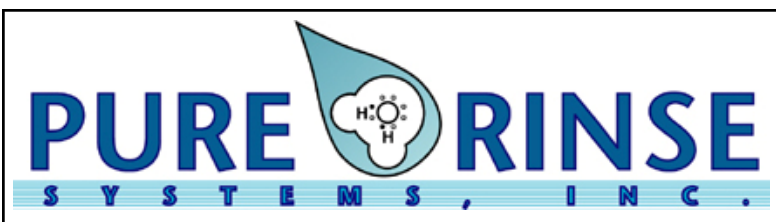


FEATURES

- High Rejection RO membranes remove 99% of tap water impurities
- Triple pre-filtration for excellent membrane and system protection and long service intervals
- High-efficiency pump system is designed to maximize membrane life, quality and pure water production rate.
- Epoxy coated steel frame made with modular components for fast and simple servicing
- Vibration mounting of each frame platform for quiet, reduced-vibration operation
- 115 VAC pumping system
- "Safety First" design GFCI on each power cord

SPECIFICATIONS

- Capacity: 3000 gpd (water @ 77°F)
- Pre-filter: 10 x 4.25", 5μ, Pleated
- Carbon filter: 10 x 4.0" Carbon
- Final filter: 10 x 4.25", 1μ, Depth
- Membranes: Thin Film Composite, High Rejection
- Housing: PVC and Glass-filled Polyester resin
- Pump: PUMPTEC, 2.5 gpm at 200 psi
- Motor: 1/2 hp, 115/230 vac, 7.2/3.6 fla, 1.15 sf
- Regulator: PUMPTEC 500-200, adjustable 0-200 psi
- Gauges: Industrial grade, Glycerine filled, SS bodies
- Size: 21d x 62w x 45"h
- Weight: 200 lbs dry



Pure Rinse Systems, Inc
13915-H Radium Street NW
Ramsey, MN 55303
Ph: 763.433.0303
Fax: 764.433.0404
www.purerinse.com