

PuRoMax Pure R/O To The Max

The quality of drinking water is on everyone's mind today. Bottled water sales have skyrocketed. Municipal water treatment plants add chlorine to kill germs. This municipal water is tested for our safety at the plant. However many contaminants, such as lead and asbestos can be introduced by pipes that supply water to our home.

Bottled water is expensive and inconvenient. But how do you get quality water from your own refrigerator and ice maker? How do you get quality water without breaking the bank or your back?

Because coffee and tea are 99% water, they are no better than the water with which they are made. The PuRoMax system delivers better tasting coffee, tea and clearer ice. Your pets and plants will love it too.

PuROmax Delivers!

Quality water that exceeds most bottled for only pennies a gallon. **Quality** water right at your fingertips. **Quality** for ice and prepared beverages.

PuRoMax - C4-T-50-P-38-AG

4 Stages:

- (1) 5 Micron Sed Pre Filter
- (1) NSF Certified Carbon Block Pre Filter
- (1) NSF Certified 50 GPD Membrane
- (1) Inline Carbon Post Filter 3/8

Complete Install Kit:

- (1) NSF Certified Air Gap Chrome Faucet
- (1) 1/4 Tank Valve
- (1) 1/4 Feed Valve
- (1) 3/8 Drain Clamp

NSF Certified 1/4 and 3/8 Tubing

NSF Certified Quick Connect Fittings

NSF Certified Filter Housings

NSF Certified Membrane Housing

NSF Certified 4 Gallon Tank



Operating Pressure	Feed Water	Cubic Feet	рН
60psi	77°	500ppm	6.5-7

Nominal Rejection Rates for typical R/O units

Aluminum	96-98%
Arsenic 5	94-96%
Bacteria	99+%
Barium	96-98%
Cadmium	95-97%
Calcium	94-97%
Chlorine	90-95%
Chloride	90-95%
Copper	96-98%
Cvanide	90-95%

Fluoride	93-95%
Lead	96-98%
Magnesium	95-98%
Manganese	94-96%
Nitrate	92-95%
Phosphate	97-98%
Silver	95-97%
Sodium	94-98%
Zinc	96-98%

