

by Cedar Springs Water

ExStream Pro Gro 400 Eco Friendly Reverse Osmosis System

The ExStream Pro Gro under sink reverse osmosis drinking water system provides 400 gallons per day of clean and fresh tasting drinking water. It reduces Chlorine, Chloramines, THM's, PCB's, Mercury, Aluminum, removes Barium, Boron, Nitrates, Arsenic III, Uranium and other volatile and toxic chemicals.

Can be connected to refrigerator for chilled water and ice making

SYSTEM BENEFITS

- No electricity required
- 400 gallons per day capability
- Reduce concentrations of dissolved ions in the water by up to 99.9%
- Quick connect replacement filters/membrane with built in shut off valves
- Multi-stage filtration
- Easy to change replacement filters: twist in twist out
- Sanitary and encapsulated filters
- Conserves water by shutting down when the storage tank is full and turning back on to refill the tank
- 1:1 product to waste water capability
- Carbon block filtration to eliminate Chlorine, THM's, taste, odour & removes volatile, industrial chemicals
- High purity thin film composite reverse osmosis membrane that removes volatile chemicals, Sodium, Pesticides etc.
- Lead free drinking water faucet with a choice of either chrome or brushed nickel
- 3 Gallon high purity composite pressure holding tank
- All components NSF certified
- 5 Year Warranty (Consumables Not Included)

Filters in Reverse Osmosis drinking water systems need to be changed on a regular basis. The frequency of how often they need to be changed will greatly depend on the quantity of water used as well as the quality of water going through the filters. If you do not change the filters often enough a system can fail prematurely. It is advised to change the filters at least once a year and the Reverse Osmosis Membrane every 3-5 years or as required.

