

## Water Softener





## **Standard Features**

- \* Fiberglass, reinforced plastic tanks
- \* Polyethylene lining
- \* 125 PSI maximum
- \* 125º maximum temperature
- \* Fleck valves
- \* Strong acid cation high capacity resin
- \* Visual RO lock-out indicator
- \* Adjustable back-wash times
- \* See-through environmental covers

## WATER SOFTENER SYSTEMS

- The Better Water LLC Water Softening Systems are designed to remove calcium and magnesium ions. These ions form hard deposits which is where the term "Hard Water" comes from.
- Our water softener systems remove the calcium and magnesium ions and replaces them with soft sodium ions. We use only high quality resins which decrease the number of rebeds our softener require.
- Each softener has a 12-day or 7-day calendar time clock control for back-washing. The controller can be programmed to backwash daily at a pre-set time of day, or can skip days, giving the user maximum flexibility.
- The controller has a lock-out feature to prevent the Reverse Osmosis Machine from operating while the softener goes into regeneration. The red light is used to indicate when the unit is not in the service position. If the red light is illuminated, the RO will not run due to the interlock.
- Available in both single and duplex systems.

## **APPLICATIONS**

- Dialysis
- Commercial & Industrial
- Reverse Osmosis Pre-Treatment
- Reagent Grade Lab Water Systems



