Continuous water softening

with the Twin Tank Entipur[®] Monitor[™] Valve

ENTIPUR[®] water softeners deliver the benefits of 24 hour/day soft, clean water.

- > Hair and skin will feel smoother and have more luster
- > Dishes and glassware will rinse sparkling clean and clear
- > Water lines and fixtures will not build up and restrict flow
- > Stop the unsightly red rust stains of iron and the black staining of manganese

ENTIPUR[®] MonitorTM

> Initiates regeneration on water consumption, or on the day and time of your choice

ENTIPUR[®] Twin Tank Softener

- > Provides 24-hour supply of soft water, even while backwashing
- > Backwash with filtered water,
- keeping the resin even cleaner
- > Maximizes treated water capacity between regenerations





> Adjustable Service Reminder: Factory set to yearly and 80,000 gallons used

ENTIPUK

Twin Tank Water Softener

- Green Light: Plugged in and working
- Yellow Light Flashing: 80% of gallons used before audible service alarm
- Red Light Flashing: 90% of gallons used
- Red Light and Audible Service Alarm: 100% of gallons used (Alarm can be silenced for 2 days by pressing any button)

Information

- > Press the Setup Button to display:
 - Installer name and phone number
 - Gallons remaining before regeneration
 - Days remaining before regen
- > Time of Day
- > Flow Rate
- > Total Flow
- > Peak Flow

Action

- > Press the Regen Button to: • Regen tonight
- > Press and hold the Regen Button to:
 - Regen now

Adjustment

- > Press and hold the Setup Button to adjust:
 - Water hardness and the Entipur® MonitorTM automatically determines gallons between regeneration
 - Days between regen
 - Regen time
 - Audible alarm on/off

The **BENEFITS**

Benefits of Having Soft Water:

- Prevention of scale will result in longer lasting plumbing fixtures and appliances, including your water heater and dishwasher, lasting up to 1/3 longer
 - > Water heater efficiency will increase by up to 29%
 - Cleaner, brighter and longer lasting clothes
 - Cleaning products will lather
 better and last longer

Specifications

| Model | Peak Flow | Overall Height | Tank Diameter | Tank Height |
|-----------|------------------|----------------|---------------|-------------|
| 6T30-2TT* | 7 gpm | 55 in. | 9 in. | 48 in. |
| 6T45-2TT* | 9 gpm | 61 in. | 10 in. | 54 in. |
| 6T60-2TT* | 14 gpm | 59 in. | 12 in. | 52 in. |
| 6T75-2TT* | 14-18 gpm | 61 in. | 13 in. | 54 in. |

Removal Process:

A soft sodium or potassium ion is used to remove hard water ions of calcium and magnesium scale, as well as the staining ions of iron and manganese.

Standard Equipment Includes:

- ➤ Entipur[®] MonitorTM Valve to regenerate on the day, time and gallons of your choice
- > Bypass plumbing valve
- > High Capacity Ion Exchange Resin Media
- > 2 Fiberglass Mineral Tanks
- > Full 1" Internal Piping
- > 18"x33" Brine Tank
- > Bypass connections sold separately

Your Local Water Treatment Dealer:



R.E. Prescott Co., Inc. 10 Railroad Avenue Exeter, NH 03833 603-772-4321 www.represcott.com info@represcott.com