Effective acid neutralization

with the Entipur® Monitor™ Valve



ENTIPUR® acid neutralizers create alkaline water and stop corrosion.

- **>** pH balanced drinking water
- > Adds years to the life of your home

ENTIPUR® prevents costly repairs of plumbing fixtures, stopping deterioration, pinhole leaks, and unsightly blue/green staining.

- > No use of chemicals
- ➤ Crushed and screened white marble limestone increases alkalinity and raises pH in the water
- ➤ Backwashes after treating your water for the number of gallons and days you choose





ENTIPUR® MonitorTM Valve



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

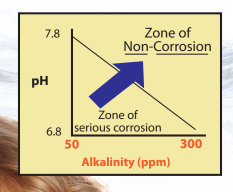
- **>** Press and hold the Setup Button to adjust:
 - Days between regen
 - Gallons between regen
 - Regen time
 - Audible alarm on/off

The BENEFITS

Benefits of pH balanced water:

A simple graph shows the effect Entipur® acid neutralizers have on pH and alkalinity (a water buffer measurement) to stop corrosion. Unsightly blue/green stains from corroding piping and fixtures will be eliminated. Enjoy the added benefit of sediment filtration down to 20-40 microns. Your Entipur® acid neutralizer will work hard for you; simply add the prescribed neutralizer blend every year or so. This will prevent costly repairs of plumbing as well as general maintenance, adding years to the life of your home.

Specifications Model **Peak Flow Overall Height Tank Diameter Tank Height** 10TA* 55 in. 9 in. 5.0 gpm 48 in. 15TA* 61 in. 10 in. 7.0 gpm 54 in. 20TA* 12.0 gpm 59 in. 12 in. 52 in. 25TA* 13 in. 15.0 gpm 61 in. 54 in. *May require application engineering



Standard Equipment Includes:

- ➤ Entipur[®] MonitorTM Valve to regenerate on the day, time and gallons of your choice
- > Bypass plumbing valve
- > Neutralizer Media
- > Fiberglass Mineral Tank
- > Full 1" Internal Piping
- **>** Bypass connections sold separately

Your Local Water Treatment Dealer:



R.E. Prescott Co., Inc.

10 Railroad Avenue Exeter, NH 03833 603-772-4321 www.entipur.com www.represcott.com info@represcott.com