ENTIPUR® Patented AirCycle™

› Air release, slow and quiet
› Air charge, with or without backwash

ENTIPUR® Monitor™ Continuous Treated Water

› Will not interrupt water use
› Continues to oxidize iron, manganese and sulfur odor

AirCycle™ Treatment Options

› AirCycle™ with backwash off
  - Saves thousands of gallons of water
  - Manual backwash cleaning
  - Press and hold Regen button, add backwash for easy cleaning
› AirCycle™ with backwash on
  - Automatic backwash cleaning
› Can be used with or without a variety of filter medias to suit your needs

ENTIPUR® Monitor™ 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 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
Benefits of Iron and Odor Free water:

› Treating iron will prevent buildup in plumbing fixtures, piping, water heaters and other appliances, saving you money in the long run.
› Treating iron and manganese will prevent reddish brown or black staining in bathroom and kitchen accessories.
› No more rotten egg sulfur odor when running the shower or faucet.

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Peak Flow</th>
<th>Overall Height</th>
<th>Tank Diameter</th>
<th>Tank Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC10T-*</td>
<td>5.0 gpm</td>
<td>56 in.</td>
<td>9 in.</td>
<td>48 in.</td>
</tr>
<tr>
<td>AC15T-*</td>
<td>7.0 gpm</td>
<td>62 in.</td>
<td>10 in.</td>
<td>54 in.</td>
</tr>
<tr>
<td>AC20T-*</td>
<td>12.0 gpm</td>
<td>60 in.</td>
<td>12 in.</td>
<td>52 in.</td>
</tr>
<tr>
<td>AC25T-*</td>
<td>15.0 gpm</td>
<td>62 in.</td>
<td>13 in.</td>
<td>54 in.</td>
</tr>
</tbody>
</table>

*Add filter media suffix when using filter media, may require application engineering

Removal Process:

› The Entipur® AirCycle™ uses natural air oxidation to precipitate sulfur odor, iron and manganese. Can be used with or without a variety of filter medias to suit your needs.

Standard Equipment Includes:

› Entipur® Monitor™ Valve to regenerate on the day, time and gallons of your choice
› Bypass plumbing valve
› Fiberglass Mineral Tank
› Full 1” Internal Piping
› A variety of filter medias (optional)
› 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