Radon Problems?
We have a patented natural solution.

At last, an answer to radon plagued water.
INTRODUCING THE BUBBLE-UP SYSTEM.

Bubble-Up
Up to 25 GPM • 70 PSI

Bubble-Up, Jr.
Up to 7 GPM • 60 PSI

MADE IN THE USA
Radon is a serious concern for many people with well water. Radon gas has been associated with causing cancer. The government now recommends removing as much radon from your water as possible.

**Here’s how it works**

Your water is aerated and blown into the inside cup. Radon is bubbled up and out. Your cleaned water overflows the brim of the cup and a built-in pump automatically delivers it to your home.

**Bubble-Up® Simple Installation**

<table>
<thead>
<tr>
<th>PIPE IN &amp; OUT</th>
<th>PLUG IN:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 - 1&quot; NPT water connection</td>
<td>1-20 AMP ground fault,</td>
</tr>
<tr>
<td>1 - 2&quot; PVC air out connection</td>
<td>115 volt plug-in duplex receptacle</td>
</tr>
<tr>
<td>1-1.25&quot; NPT Overflow</td>
<td></td>
</tr>
</tbody>
</table>

**Features and Benefits**

**COMPACT SIZE**
- The Bubble-Up is smaller than your standard clothes washer
- Saves valuable floor space
- Uses half the space of other brands
- Bubble-Up – 25" wide x 32" deep x 55" tall
  - Bubble-Up, Jr. – 18" wide x 24" deep x 55" tall
- Wall mount blower or top mount

**QUIET OPERATION**
- Extra insulated blower
- Quiet submersible pump

**SAFETY FEATURES**
- Overflow relief valve
- Run dry pump protection

**SIMPLE INSTALLATION**
- Pipe in & out and just plug it in

**MODULAR CONSTRUCTION**
- Simple assembly of components for ease of maintenance and service

**HIGHEST QUALITY PARTS**
- 1" stainless steel by-pass valve for water in/out
- Stainless steel valves
- 2" Air connection out
- Heavy duty poly tank within a tank
- NSF approved poly.
- Nickel plated fittings (No lead or Brass)

**OUTPUT: HIGH PRESSURE AND HIGH FLOW**

**INPUT: HIGH EFFICIENCY**
- 99+% Removal
- See test results at www.represcott.com

Bubble-Up® is a trademark of the R.E. Prescott Co., Inc. Exeter, NH 03833
www.represcott.com