

**Bubble-Up**<sup>°</sup> Interactive<sup>¬</sup>

Bubble-Up Jr. Interactive

Every Bubble-Up is built with safety features, ease of maintenance, aesthetics, and quiet operation in mind.

- REPCO Meter Control and Water Alarm safety features
- Compact size
- Clean, neat electrical outlet installation
- Patented efficient water flow eliminates need for control panel
- No wiring, pumps or controls near the floor
- FDA approved polyethylene, BPA-free tank

The Bubble-Up<sup>®</sup> Interactive<sup>TM</sup> removes radon from water and includes safety features such as meter control and alarms for vent obstruction, high water and leaks - even during power outages.

The Bubble-Up<sup>\*</sup> Interactive<sup>TM</sup> Meter Control automatically reminds you when it is time to perform routine maintenance. The Meter Control is the key to safe performance.

## The Bubble-Up<sup>®</sup> Interactive<sup>TM</sup> lets you know what's going on.



Water Alarm Valve for Bubble-Up<sup>®</sup> Interactive<sup>™</sup>:

- Leak and vent obstruction detection
- Audible alarm
- Shuts off water
- Fully integrated into the Bubble-Up so that bypass is fully functional

Water Alarm Sensor



- Water Meter Control for Bubble-Up<sup>®</sup> Interactive<sup>TM</sup>:
- Monitors flow in real time
- Totalizing meter with resettable alarm
- Measures Peak Flow

Digital Flow Meter

## **Bubble-Up**<sup>®</sup> Interactive<sup>TM</sup> Features

- Pressure gauge
- Flow direction arrows
- Digital flow meter (pictured)
- Water alarm sensor (pictured)
- Status lights show when to change battery
- High water drain pipe connection provided
- Optional blower alarm add-on available
- Triple safety water alarm sensor (pictured)
  - 1. Overfilling water stop
  - 2. Leak water stop (top and floor sensor)
  - 3. Plugged vent water stop
- Triple back up water alarm valve
  - 1. Battery back up
  - 2. Float backup
  - 3. Solenoid fill valve backed up with motorized ball valve
  - 4. Optional motorized fill valve
- Flow Rates
  - 1. 7 GPM, 99% removal with standard equipment
  - 2. 14 GPM, 98% removal with optional equipment upgrade
- Dimensions
  - Bubble-Up Interactive:

Depth: 30<sup>°</sup> Width: 25<sup>°</sup> Tank Height: 41<sup>°</sup> Overall Height: 60<sup>°</sup> Bubble-Up Junior Interactive: Depth: 18<sup>°</sup> Width: 24<sup>°</sup> Tank Height: 41<sup>°</sup> Overall Height: 60<sup>°</sup>

## $\textbf{Bubble-Up}^{*} \textbf{ Interactive}^{\text{TM}} \textbf{ Simple Installation}$

Pipe In & Out	Influent Water Requirements	
2-1" NPT water connection	Hardness	< 68 mg/l (4 GPG)
1-2" PVC air out connection	Iron	< 0.30 mg/l
1- 1.25" NPT overflow drain	Manganese	< 0.05 mg/l
Plug In Requirements	-	-
1- 20 AMP 115V circuit, 115V quadplex receptacle		





Your water is aerated and blown into the inside cup. Radon is bubbled up and out. Your clean water flows over the brim of the cup, and a builtin pump automatically delivers it to your home.