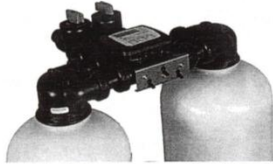




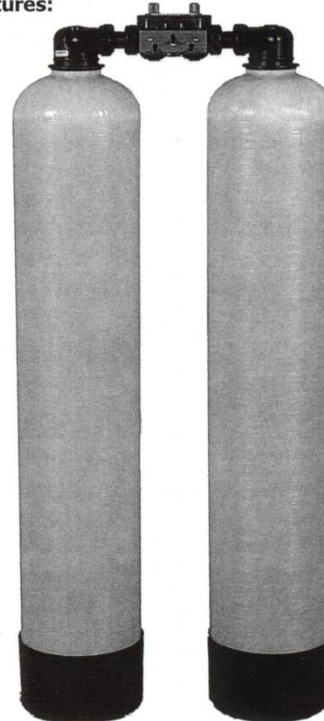
Entipur® Monitor™

The Entipur® Monitor™ uses best management practices for treating drinking water for contaminants such as arsenic, uranium, V.O.C.'s, and radium, and integrates twin tanks, water sample ports and meter control into one system.



The Entipur® Monitor™ features:

- Twin tank back up protection
- Water Use Alarm
- Sample Valves



Packaged with meter control (Part Number BUB080) which can be used for a water use alarm, flow switch, air pump, and feed pump operation* with the following features:

- Displayed real time flow rate, GPM
- Total accumulated flow, Gallons
- Records peak flow, GPM Peak
- Power On Green Light
- Adjustable threshold gallons prompt
- 80% Threshold Amber Light
- 90% Threshold Red Light
- 100% Threshold flashing Red Light
- 100% Threshold Audible alarm
- 100% Threshold 12 V AC Output
- Set Volume/Set Time 12 V AC Output
- Flow Switch 12 V AC Output
- Adjustable 4-20 mA output flow rate signal
- 1-25 GPM +/- 5%
- Easy touch programming
- Multiple Quick Connect fittings
- 1" High Flow Turbine Meter
- Glass Reinforced Polymer Housing

*For use with many different treatment medias, contact us for application engineering

Specifications	Model #			
	Monitor 10T	Monitor 15T	Monitor 20T	Monitor 25T
Media	Selection per application			
Tank Size, In.	9x48	10x54	12x52	13x54
Overall Height, In.	52	58	56	58
Inlet Height, In.	50	56	54	56
Pipe Size In/Out***	1" MNPT	1" MNPT	1" MNPT	1" MNPT
Peak Flow, GPM	**	**	**	**
Shipping Weight, lbs.	105	155	205	255
Mineral Volume, Cubic Feet Per Tank	1	1.5	2	2.5

** Selection per application, manifold and tank heads only is 25 GPM at 8 PSI pressure drop

***Bypass and 1" MNPT fitting kit standard