

# PW2R

## Pure Water at the Touch of a Button...

State-of-the-art Design  
Pure-Touch Dispense™  
Microprocessor Control  
Cold and Hot Water Dispensing



*Eliminate  
the Hassles  
of Bottled  
Water*

*Enjoy the Convenience of  
a Continuous Supply  
of Pure Drinking Water*

*Now that's  
a Pure Solution!*



 **PHSI™**  
*PURE WATER TECHNOLOGY*

## Problems You May Have Learned to Overlook:

### LIFTING



### SPILLING



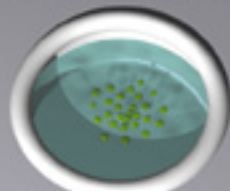
### DELIVERY & STORAGE



### HIGH COST



### CONTAMINATION



## The Solution:



### Pure\* Water at the Touch of a Button



#### Sediment:

- Dirt
- Rust
- Silt



#### Organic:

- Chemicals
- Solvents
- Chlorine

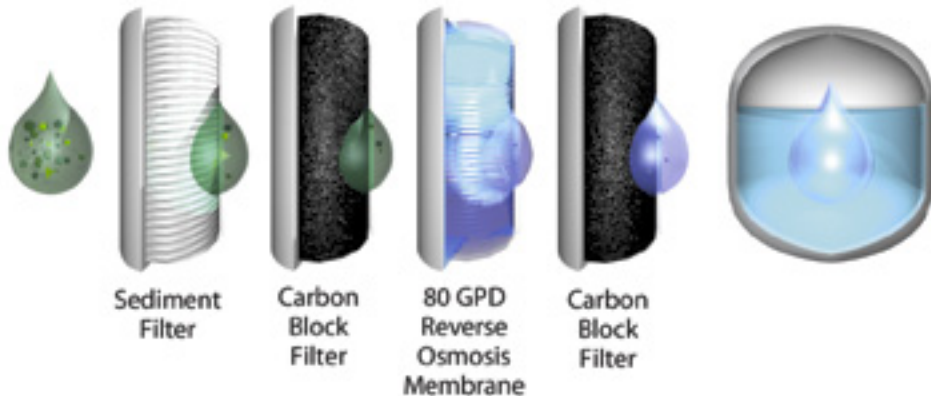


#### Inorganic:

- Lead
- Mercury
- Arsenic



#### Final Polish



### State-of-the-art Purification Process

**PHSI**<sup>®</sup>  
PURE WATER TECHNOLOGY

\* 'Pure' is defined by the claims reported on the Performance Data Sheet.

This system conforms to NSF/ANSI 58 for the reduction of Barium, Cadmium, Hexavalent Chromium, Lead, Radium 226/228, TDS, and Pentavalent Arsenic only as verified and substantiated by the test data. See performance data sheet and Arsenic Facts section for an explanation of reduction performance.

