

# Freshness You Can Taste!

## Only **PHSI** Has It

Eliminate the hassles of bottled water with  
**PHSI's** state-of-the-art Pure Water Technology

# PW1<sub>R</sub>

Technology  
that Delivers  
Pure Solutions



### **Activated Oxygen Injection™**

Eliminates microbiological contamination, oxygenates the water and delivers *Freshness You Can Taste* - glass after glass.



### **Pure-Touch Dispense™**

Advances in ergonomic design deliver a convenient dispense height and room for larger sport bottles while keeping user's hands away from the dispensing nozzle.



### **ATS-Auto Tank Sanitization™**

Eliminates microbiological contamination, and does away with the tedious and often overlooked task of sanitizing the holding tank.



### **Microprocessor Control**

Settings are conveniently programmed from the control panel providing a level of performance and programmability never before seen in a point-of-use drinking water system.



 **PHSI**®  
PURE WATER TECHNOLOGY



*Taste the  
Freshness!*

## Problems You May Have Learned to Overlook:

### LIFTING



### SPILLING



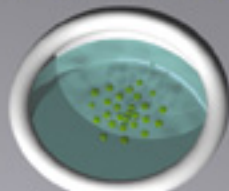
### DELIVERY & STORAGE



### 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

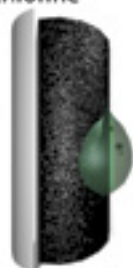


### Microbiological:

- Bacteria
- Viruses
- Parasites



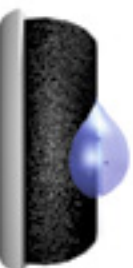
Sediment Filter



Carbon Block Filter



80 GPD Reverse Osmosis Membrane



Carbon Block Filter



Activated Oxygen Injection

## Taste the Freshness!



\* '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.

