

INCREASED RISK FOR THE HEALTHCARE WORKPLACE

NOSOCOMIAL INFECTIONS

These infections can be caused by bacteria, viruses, parasites, fungi or other agents. Infamous bacteria caught in the hospital are: pneumonia, Staphylococci, pseudomonads, enterococci, and E.coli. These infections have been on the radar of the healthcare industry for some time but, as the general public has become more aware, it is now a major concern for all.

MEDICARE REIMBURSEMENT CHANGES

A recent article from iHealthBeat states that on October 1, 2007, Medicare implemented a provision in the Deficit Reduction act of 2005 that will prevent CMS from paying hospitals for the additional costs of treating patients who acquire nosocomial infections during their hospital stay. The rule change has spurred a number of hospitals to adopt meaningful changes to prevent the transmission of hospital-acquired infections. Meanwhile, a number of states have begun requiring hospitals to report their hospital-acquired infection data. That data is then posted online in an effort to increase transparency and consumer awareness.



BOTTLED WATER IS NOT A SOLUTION

Tests performed by the Washington-based Environmental Working Group on leading brands of bottled water turned up a variety of contaminants, including cancer-linked chemicals three times higher than California's health standard. The findings challenge the popular impression and marketing pitch that bottled water is purer than tap water, the researchers say.

5-gallon bottled water coolers are open systems, exposed to all kinds of airborne contaminants, and everything that comes into contact with the bottle ends up in your drinking water where bio-film, bacteria and slime grow freely in a pool of unprotected water.



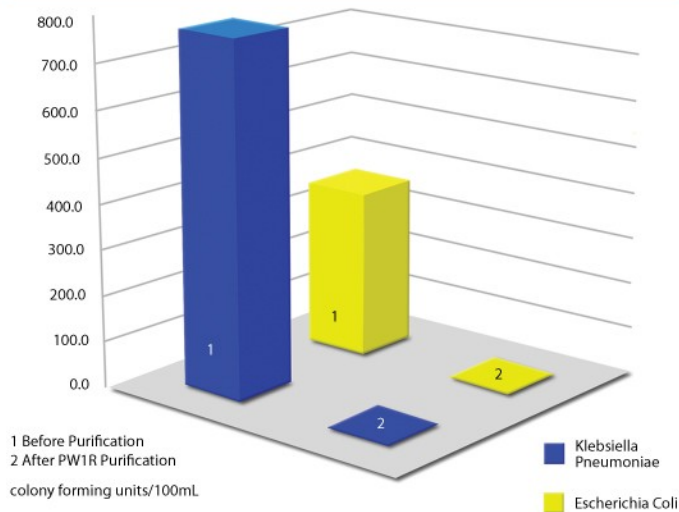
TECHNOLOGY FOR A HEALTHY PLANET™



ENVIRONMENTAL IMPACT

Bottled water companies burn millions of barrels of oil and generate millions of tons of greenhouse gasses in the manufacturing, processing and transporting of their products. But just going green isn't enough...In an effort to reduce the environmental impact of bottled water, some companies have turned to converted bottled water coolers, otherwise known as filter coolers. But filter coolers don't always provide the purity and protection that you need. Inadequately designed and improperly maintained filter coolers can actually increase contamination levels and generate high levels of bacteria.

BACTERIOLOGICAL CONTAMINANTS REDUCTION ON PURE WATER 1R UNIT



Our systems go way beyond green by not only eliminating the environmental impact of bottled water and water dispensing systems, but we provide you with safer, fresher and better tasting drinking water.

We call it *Technology for a Healthy Planet™*.



WATER GUARDIAN™ PURE PROTECTION



Activated Oxygen Injection™

Eliminates microbiological contamination, oxygenates the water and delivers freshness you can taste.



Pure-Touch Dispense™

The ergonomic design delivers a convenient dispense height and room for larger containers 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

At the heart of PHSI's patented technology is a microprocessor that controls and monitors activated oxygen injection, filter life, water quality, and all other system functions. Only PHSI's Pure Water 1 can deliver this level of programmability and performance.



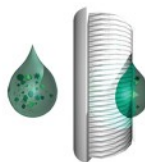
Bio Protection™

PHSI's dispense systems are made from our proprietary material for worry free dispensing, glass after glass.

CONTAMINANT REMOVAL WITH PHSI 1R PATENTED TECHNOLOGY

Sediment:

- Dirt
- Rust
- Silt



Sediment Filter

Organic:

- Chemicals
- Solvents
- Chlorine



Carbon Block Filter

Inorganic:

- Lead
- Mercury
- Arsenic



80 GPD Reverse Osmosis Membrane

Final Polish



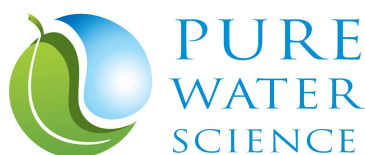
Carbon Block Filter

Microbiological:

- Bacteria
- Viruses
- Parasites



Activated Oxygen Injection



Your Authorized PHSI Dealer

(818) 502-4191

PureWaterScience.com