



Now you can help save the planet and save money at the same time.

Let's face it. The government is not going to bail out your business. Under the current circumstances, developing an eco-friendly and sustainability program has more to do with making it to the next quarter than being politically correct.

If you are using a bottled water system for your employees, now is the time to re-evaluate that decision. By eliminating bottled water delivery, you not only reduce the carbon footprint of your business, you can dramatically reduce your costs for providing this benefit.



Start your own economic stimulus plan.

Lowering overhead costs while increasing workplace efficiency is the basis for any sustainable program. With a Pure Water Technology® system in your workplace, you eliminate dealing with storage and maintenance of bottled water systems and the negative environmental impact while providing a healthier, purified, endless supply of drinking water at the touch of a button. We call it "Technology for a Healthy Planet."™ We'll even guarantee your pricing for up to 60 months.

You're Known by the Company You Keep.

Nearly half of the Fortune 500 companies have switched to our Pure Water Technology® systems. They've chosen our systems because they meet or exceed the criteria for their environmental and sustainable programs. So, if you need a viable solution for your workplace, ask for your no risk, FREE one week trial today! Yes, we said FREE!

The Pure Water Technology® Difference is our Proprietary Multi-Stage Purification Process.

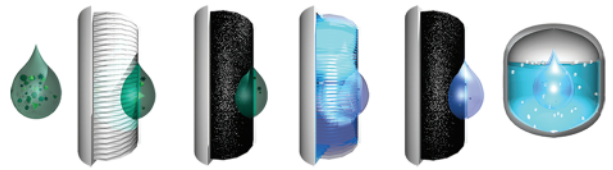


Activated Oxygen Injection™ eliminates microbiological contamination, oxygenates the water and delivers freshness you can taste.

Pure Touch Dispense™ provides a convenient dispense height and room for large sports bottles and keeps hands away from the dispense nozzle.

ATS-Auto Tank Sanitation™ eliminates microbiological contamination and does away with the task of sanitizing the holding tank.

Microprocessor Control monitors activated oxygen injection, filter life, water quality and all other system functions.



- | | | | | |
|------------------|-----------------|-------------------|---------------------|-------------------------|
| Sediment: | Organic: | Inorganic: | Final Polish | Microbiological: |
| • Dirt | • Chemicals | • Lead | | • Bacteria |
| • Rust | • Solvents | • Mercury | | • Viruses |
| • Silt | • Chlorine | • Arsenic | | • Parasites |



GET YOUR NO RISK FREE TRIAL TODAY!

