



PURE WATER I

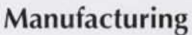
The Next Generation



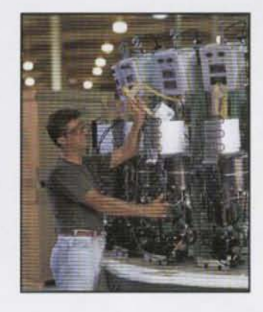
Proprietary Electronics

Proprietary Software

Performance Driven by Software



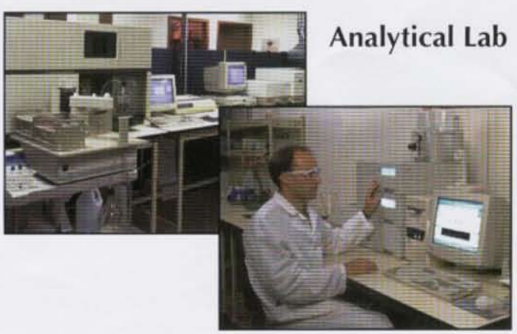
High Tech Manufacturing Quality Control





Modular Design

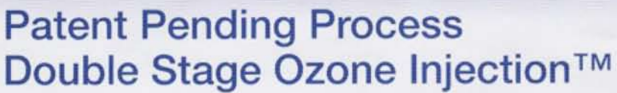
Ease of Maintenance

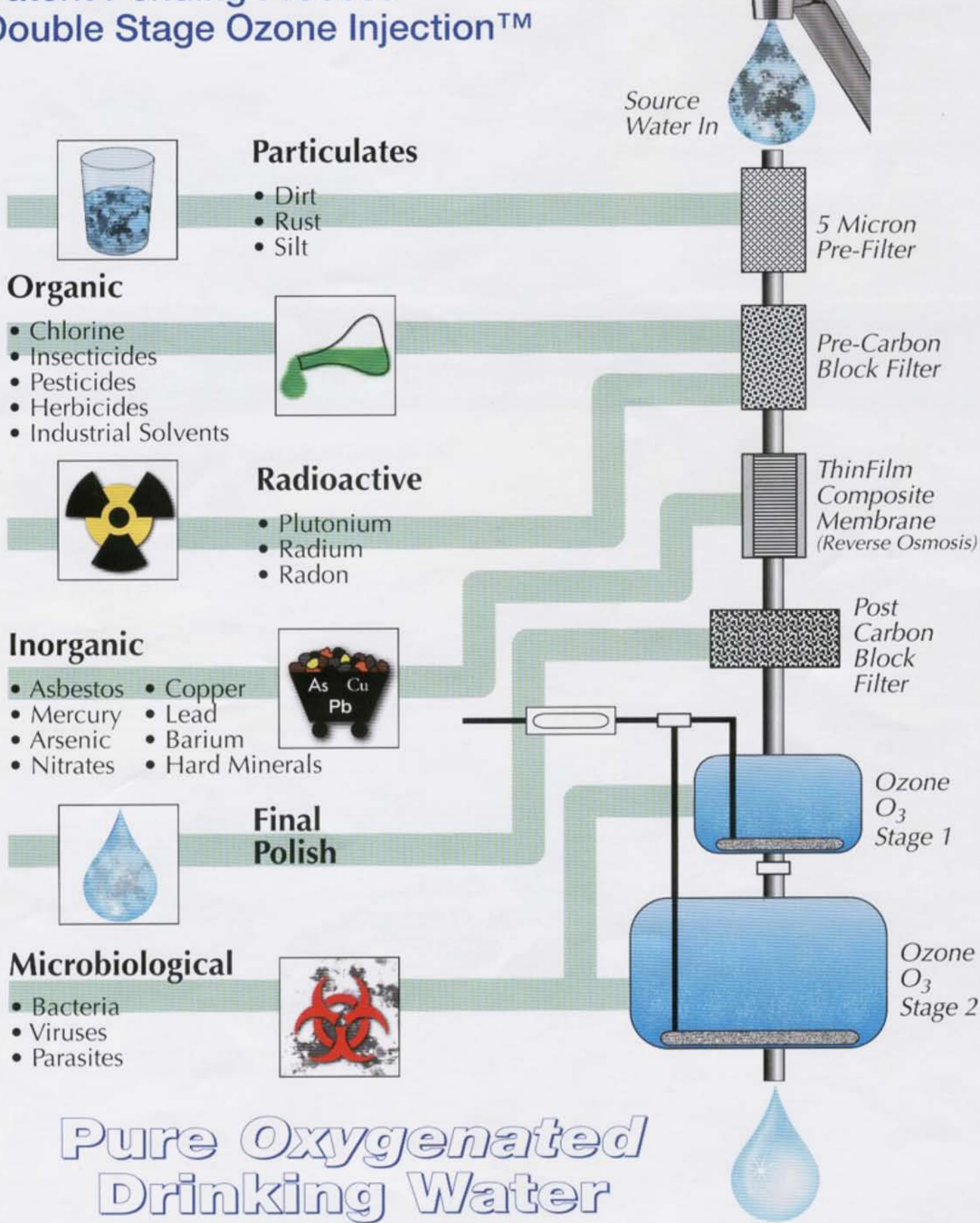


State of the Art Analytical Capability



6 Stage Water Purification System





PURE WATERSystem Performance Characteristics

- · 6 Stage Water Purification System.
- Oxygenates the water.
- Double Stage Ozone InjectionTM
 Insures integrity of water in drinking water tank.
- Microprocessor controlled with liquid crystal display (LCD).
- Cold, Hot and Room Temperature faucets.
- · Ease of maintenance.

- Modular design.
- Automatic filter change indication for all filters.
- Total dissolved solids (TDS) monitoring for the R.O. membrane.
- Secondary safety liquid level sensor for both process and drinking water tanks.
- 55 1/2" high X 13 1/2" wide X 16" deep.
- Single 120v cord and plug standard (optional 240v).

PURE WATER I Features and Benefits

- Continuous purification process.
- · Continuous supply of purified water.
- No heavy bottles to lift or store.
- Improve overall workplace safety.
- More secure facility Reduces bottle delivery requirements.
- Patented Double Stage Ozone Injection[™] process. Eliminates micro-biological contamination from the water.
- Increases oxygen content of water by more than 120%.
- Built-in system monitoring insures water quality.
- The most state-of-the-art water purification system in the world.

Proudly Distributed By:

Mirex Aquapure Solutions 2105 Silber Rd. Suite 101 Houston, TX 77055

Phone: (713) 682-3000

Fax: (713) 682-3032

Manufactured By:



http://www.purewatertech.com