TRIANGULAR WAVE TECHNOLOGIES INDUSTRY SPECIFIC SYSTEMS Boiler Applications

- Control -

Scale • Deposits • Bacteria • Corrosion • Algae • Colloids In a Wide Variety of Fluid Systems



Hot Water/Boiler Applications

Boiler and Heavy Industry Integrated Systems - Apply all the needed elements for maximum protection and management in one simple packaged solution. TWT Microprocessor Deposit Controllers, and TWT Stainless Steel Reaction Chambers are combined to provide a start-to-finish answer to simplified treatment and management. TWT solutions are scalable to fit the volume you need - ask our highly skilled technical experts to specify the system that works best for you!

- · Chemical-free, responsible treatment and control
- Reduces water and energy costs
- · Extends equipment lifecycles
- · Reduces hidden costs and recurring expenses
- Reduces maintenance and labor costs
- Reduces requirements for pre-treatment of blowdown
- Reduces chemical handling safety issues



Model TWT-SRCF-2-0247 Industrail Stainless Steel Reaction Chamber

Note: All forms of boiler treatment, including TWT, require the use of oxygen scavengers

For on-site wrap copper pipe applications where Reaction Chambers are not used, specify TWT Copper Signal Enhancer with your system purchase

Pipe size and Reaction Chamber may vary according to system need

