## Triangular Wave Technologies Hot Water/ Boiler Stainless Steel Reaction Chambers





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 with Wire Mesh Flow-Through Filter are combined to provide a startto-finish answer to simplified treatment and management. TWT solutions are scalable to fit the volume you need - ask us to specify the system that works best for you!

## TWT-SRCF-2-0241 TECHNICAL DATA 1/4" Flex Tubing 14 ft.lg. Remove Covers & Wires before (2) Terminal Spade installation ( To prevent twisting of wire, P/N 53240-1 replace after unit is installed) AMP DR Equivalent 2" SST Nipple 12" Lg. CPVC Cover Note:Do Not Wrench CPVC Clean Out Port **Optional Field** Installation for Screen Cleaning 18"

- 2" Stainless Steel Reaction Chamber with Wire Mesh Filter Schedule 80 PVC Outer Wrap
- Flow -Through Mesh Filter System Bulkhead Connectors, Flexible Conduit Wires, Cap, Connection System • Microprocessor Deposit Controller

Also in sizes 3", 4", 6", 8" and custom sized pipes available upon request

## Reaction Chambers: Special Notes

All Reaction Chambers are available as Special Orders [Custom sizing and material upgrades] upon request and upon the approval of Triangular Wave Technologies, Inc.



