

# DO YOU HAVE AN EFFECTIVE WATER TREATMENT SYSTEM?

Triangular Wave Technology  
Is Your Simple and Safe Solution!

HVAC-Hard Water Problems Solved Easily...

Versatile Fluid Management Products and Systems For the Control of Scale Deposits • Bio-film • Corrosion • Algae • Colloids That Effectively Meet The Needs Of Any Industry and Application

## Technologically Advanced Method For Water & Fluid Management

A. TWT® Patented Deposit Controllers

B. TWT® Factory Wrapped Reaction Chambers To Address Magnetic Pipe Environments

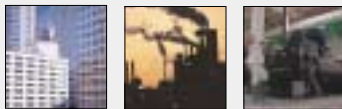
C. TWT® Copper Pipe Signal Enhancer (for copper pipes only) To Ensure Enhanced Signal Penetration



### Applications:

#### Commercial • Industrial Residential

- Cooling Towers • Heat Exchangers
- Condensers & Chillers • Agriculture
- Food Processing Equipment
- Car Wash • Swimming Pools & Spas
- Laundry • Boilers / Water Heaters
- Manufacturing Processing Equipment
- Spray Systems • Irrigation
- Small Water-Fed Appliances
- Residential/Office Plumbing
- Medical/Dental Laboratory



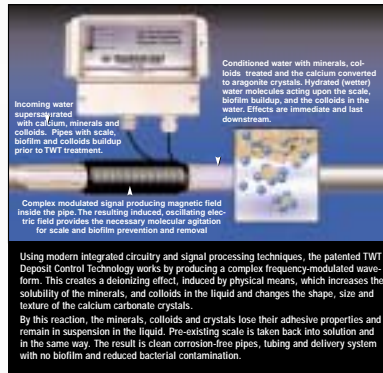
ALL WATER & FLUID BASED INDUSTRIES



Conserve Water • Save Energy • Increase Cooling Efficiency

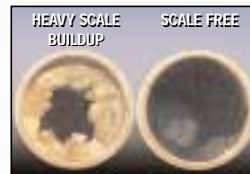
## Enhance water quality, and improve HVAC operating efficiency and equipment life cycle

Using patented Triangular Wave Technology, TWT is the Leader in Chemical-Free HVAC Fluid Conditioning & Treatment Systems



### HVAC Conditioning & Treatment Solutions

TWT® Patented Deposit Control systems use advanced technology to restore and maintain a clean, corrosion-free delivery system in an environmentally safe and chemical-free manner...The result is clean pipes and tubing with no bio-film and reduced bacterial contamination.



Eliminates deposits in pipes, fixtures and equipment



Scaled Tube Bundles



ASK YOUR DEALER/DISTRIBUTOR FOR PRODUCTS AND/OR SYSTEMS THAT DIRECTLY AND RELIABLY ADDRESS YOUR NEEDS



Visit Triangular Wave Technologies, Inc. Comprehensive Website, The Valuable Technical Resource For All Involved In Water & Fluid Management...WWW.TRIANGULARWAVE.COM