DO YOU KNOW WHAT'S IN YOUR WATER? IS IT COSTLY, DIRTY, SAFE TO USE?

TWT[®] Is Your Simple and Sate Solution! Hard Water problems Solved easily

Triangular Wave Technologies, Inc. Patented Microprocessor Deposit Control Systems represent a significant breakthrough in electro-magnetic technology. This state-of-the-art electronic deposit controller provides continuous scale and bio-film control in fluid systems for your home or office.

In effect, a clean, corrosion-free delivery system is restored and maintained in an environmentally safe and chemical-free manner. The result is clean pipes and tubing with no biofilm and reduced bacterial contamination.

- Salt and Chemical-Free Water Conditioning
- Reduces Soap Scum and Improves Lather of Soap
- Controls Algae and Bacteria
- Reduces Detergent and Soap Use
- Reduces Effects of Hard Water on Skin and Clothes
- Removes Existing Scale on Heat Exchangers Over Time, Which Improves Heat Transfer for Greater Efficiency
- Reduces Deposits in Pipes, and Fixtures
- Control Scale and Bio-fouling in all **Hot Water Heaters**
- Protect the Investment in Your Home
- Remove Existing Scale Deposits
- Non-Polluting / Environmentally Safe
- Pennies Per Day to Operate
- Performance Durability and Guaranteed
- Cost Effective (pays for itself)





TWT-5C8-470 Residential /Light Commercial: For pipes up to 3/4

1



EFFECTIVE



Point-of-entry after water meter and/or water treatment equipment in place. (ie, Filters etc.)

nctallati



Copper pipes, although acceptable, are one of the more difficult of materials to work with. To overcome this difficulty...Triangular Wave Technologies has designed lis. Copper Pipe Signal Enhancer: This unit is placed between the controller and the copper pipe solenoid. The function of the signal enhancer is to provide a proper impedance match and to ensure maximum energy transfer between the controller and the solenoid, which ensures enhanced treat-chard to ensure maximum energy transfer boost to your applications.

boost to your application.

Steel, galvanized steel, iron, ductile iron or cast iron pipe become shields and preven the proper energy transfer to the fluid path. All other pipe materials are accept-able for Triangular Wave Technologies preduct nonlineations: for the these product applications. For the these situations we created a full line of factory wrapped wire coil reaction chambers



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