Triangular Wave Technologies Patented Commercial and Industrial Chemical-Free Deposit Control Systems



TWT-5C8-401



TWT-5C8-403



TWT-5C8-402



TWT-5C8-404

Microprocessor Based Technology for all Commercial / Industrial Applications

- Cooling Towers
- Heat Exchangers
- Condensers and Chillers
- Commercial Irrigation
- Public Swimming Pools
- Public Display Water Fountains
- Humidifiers
- Steam Cleaning Systems
- Spray Systems
- All Fluid Based Applications
- Prevents Scale Build up on Pipes and Equipment Surfaces
- Reduces or Eliminates the use of Dangerous Toxic Chemicals
- Reduces Corrosion
- · Controls Algae and Bacteria
 - Without bio-film to house and protect it, biological growth can not feed orreproduce, resulting in greatly reduced biological activity.
- · Works on Most Types of Pipe
- Takes Up Very Little Space and Plugs into a Standard Socket

The TWT Deposit Control System is an advanced method for controlling scale and bio-fouling in fluid based systems. The electronic deposit control technology uses a signal coil that is wrapped around a pipe in the plumbing system being treated. The signal coil produces an extremely small time-varying magnetic field inside the pipe (the magnetic field is hundreds of times weaker than refrigerator magnets used in the kitchen). The resulting induced, oscillating electric field provides the necessary molecular agitation for chemical-free scale prevention and removal.

Compatibility and Versatility

The Triangular Wave System is compatible with all fluid based systems - residential, light commercial, commercial, and industrial. The Triangular Wave System solenoid coils and reaction chambers can be system integrated to deal with any system or construction configurations; and still provide the same maximum fluid conditioning.

Controls mineral and biological deposits, as well as corrosion in all fluid based systems. Once installed on the pipe, or as part of a bypass or reaction chamber system, the Triangular Wave System provides continuous and reliable water treatment.

| TECHNICAL DATA | | | | | | | | | |
|----------------|--------|-------|-------|---------|-----------------|------------------|-----------------|-------------|-----------------|
| Model # | Height | Width | Depth | Voltage | Amperage | Signal Frequency | Pipe Size Range | Coil Length | Coil Wire Gauge |
| TWT-5C8-401 | 7.5" | 6.5" | 4.5" | 120 vdc | less than 1 Amp | 2-7 KHz | up to 1 1/2" | 4" | UL 1007 AWG#20 |
| TWT-5C8-402 | 6.25" | 7.75" | 3.75" | 120 vac | less than 2 Amp | 2-7 KHz | up to 2" | 7" | UL 1007 AWG#20 |
| TWT-5C8-403 | 7.5" | 10" | 4.5" | 120 vac | less than 1 Amp | 2-7 KHz | up to 3" | 7" | UL 1007 AWG#20 |
| TWT-5C8-404 | 7.25" | 11.5" | 4.5" | 120 vac | less than 2 Amp | 2-7 KHz | up to 4" | 7" | UL 1007 AWG#20 |





85 Chestnut Ridge Road • Montvale, NJ 07645 USA • Tel:201-573-0030 • Fax:201-573-8710 • Email:info@triangularwave.com