Triangularwave Technologies, Inc. (TWT®)

Versatile Fluid Management Products & Systems To Effectively Meet The Needs Of Any Industry & Application

- Control Scale Deposits
- Bacteria
- Corrosion
- Algae
- Colloids

In All Fluid Based Systems

Potable Water, Process and Waste Water Treatment & Conditioning

PROTECTION FOR NEW EQUIPMENT

TWT provides new equipment with the ability to enhance the product features and benefits

TREATMENT FOR EXISTING EQUIPMENT

Retrofit existing equipment to improve its operating efficiency and life cycle

ENHANCE PRODUCT LINE

Enter new markets and broaden customer satisfaction

CUSTOM DESIGN

Let TWT, Inc. custom design a fluid management system to meet any industry specific application

- Residential
- Commercial
- Industrial

Dealer/Distributor Application & Purchase Order Review

Triangular Wave Technologies, Inc. products and systems provide technologically advanced methods for water and fluid management that are both efficient and cost-effective. Components and subsystems chosen from across the range of treatment methods can be combined in different configurations to provide custom solutions specific to any industry, site or application.

Each product line offers a variety of both standalone and comprehensive treatment solutions for end-to-end fluid management, for all types of applications.

To ensure the greatest level of satisfaction in your work with the TWT®, Fluid Management Products & Systems

- Know the performance capabilities and technical limitations of all products and systems to guarantee the proper installation application and treatment solutions.
- Manage Customer Expectation: Verify the purchase order product/system application,installation and performance needs, customer perceptions and manage customer expectations.

Take these steps before placing your purchase order

Triangularwave Technologies Deposit Control Systems:

- 1. Verify the pipes/tubes to be treated in your systems, i.e., diameter of pipe or Tube (1", 2", 3",etc.) pipe material copper, PVC, steel, ductile iron, glass, rubber, etc.
- 2. Verify that you have chosen the correct location and application method, i.e., determine reaction zones, onsite solenoid wrap, Copper Pipe Signal Enhancer, Reaction Chamber, etc.
- 3. Verify that you have determined the appropriate Deposit Controller based on water quality review, system to be treated (process review); check your installation & technical guidelines packet, catalog and/or TWT website for additional information.
- 4. If any upgrades/changes are requested, it must be noted on your purchase order, e.g., voltage source changes (110/240 etc.), Deposit Controller upgrades and reason for upgrade additional wire & type of wire (Teflon, etc.), Reaction Chamber construction material e.g., Schedule 40/80 PVC, etc.
- 5. When using TWT Deposit Control Systems in conjunction with or integrated within other TWT or non TWT treatment technologies and systems, be certain to verify the performance capabilities and technical limitations of all system components.

Triangularwave Technologies Filtration, Ultraviolet and Integrated Systems:

- 1.Before purchasing TWT filtration, ultraviolet and/ or TWT integrated systems, be certain to verify the industry-specific application, installation and performance capabilities of these products and systems.
- 2.TWT Inc. recommends that all filtration, ultraviolet and TWT integrated systems, be sold and/or purchased with an initial supply of replacement products e.g., replacement filters, UV lamps etc. This will insure uninterrupted service and treatment.

