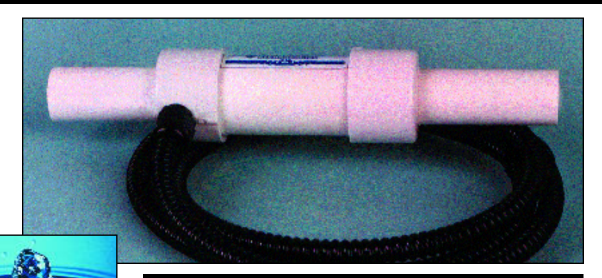
Triangular Wave Technologies Patented Industrial Reaction Chambers



TECHNICAL DATA

TWT-IRC-02

To use in conjunction with the

TWT Deposit Control Systems when required, Triangular Wave

Technologies, Inc. has developed

a line of factory-wrapped wire coil

Reaction Chambers to address

magnetic pipe environments. Typically, wire coil cannot be

installed on any magnetic pipe,

such as steel, galvanized steel,

ductile iron, or cast iron. If a

coil is applied to such a pipe, the

pipe becomes a shield and pre-

vents the wave energy from entering the fluid path. The TWT

Reaction Chambers solve this

problem by providing an easily

installed section of non-magnetic pipe to provide the proper pipe material for the Deposit Control

System to work as designed. The

TWT Reaction Chambers are fully sealed, protecting their two layers

of factory-wrapped coil. The PVC,

Stainless Steel and the Industrial

Reaction Chamber systems are

designed and manufactured to meet

the highest quality specifications.

Factory wrapped 2 inch PVC pipe solenoid for use with TWT-5C8-402 Microprocessor Deposit Control System.

The Industrial PVC Reaction Chambers are factory wrapped and assembled with two bulkhead connectors and adequate conduit wire for each installation.

Also in sizes 4", 6" and 8".

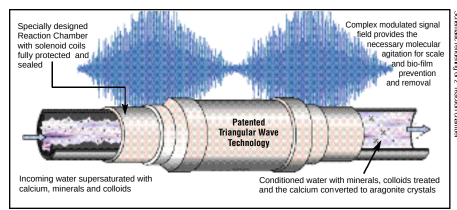
Reaction Chambers: Special Notes

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

PVC pipe mentioned in all descriptions is Schedule 40 PVC material.

Schedule 80 PVC material available upon request.

The Industrial PVC Reaction Chambers are factory wrapped and assembled with two bulkhead connectors, 15 feet of conduit, 16 feet of wire, and are ready for installation.



Using modern integrated circuitry and signal processing techniques, the patented TWT Deposit Control Technology works by producing a complex frequency-modulated waveform. This creates a deionizing effect, induced by physical means, which increases the solubility of the minerals, and colloids in the liquid and changes the shape, size and texture of the calcium carbonate crystals.

By this reaction, the minerals, colloids and crystals lose their adhesive properties and remain in suspension in the liquid.Pre-existing scale is taken back into solution and removed in the same way. The effects are immediate and long lasting down stream.



