#### TWT CHEMICAL-FREE DEPOSIT CONTROL SYSTEMS:

See Section A-3 of catalog (home page) for Additional Technical Information

Control Lime Scale and Bio-fouling throughout all of the plumbing in your / office / facility without the use of SALT or CHEMICALS

ITEM NUMBER & PRODUCT DESCRIPTION:

PRODUCT DIMENSIONS

APPROX SHIP WEIGHT

TWT-5C8-470\*

33/8"W x 33/8"H x 13/8"D

2 lbs.

1 W 1-5C8-470"

Residential Deposit Control System

for Pipes up to 1/2" or less-

Solenoid Coil Included, Pipe Wrapping Required.

Current Source: 110/20 VAC \*9V Transformer

On copper pipe applications a Copper Pipe Signal Enhancer is Recommended (See page 11)



TWT-5C8-472\*

61/2"W x 33/4"H x 13/8"D

2 lbs

Residential/Light Commercial Deposit Control System for Pipes up to 1" or less— Solenoid Coil Included, Pipe Wrapping Required.

Current Source: 110/20 VAC

\*9V Transformer

TWT-5C8-473

On copper pipe applications a Copper Pipe Signal Enhancer is Recommended (See page 11)

51/<sub>2</sub>"W x 51/<sub>4</sub>"H x 21/<sub>2</sub>"D 3 lbs.

Residential/Commercial Deposit Control System for Pipes up to 1" or less Solenoid Coil Included, Pipe Wrapping Required.

Current Source: Universal Power Supply

Proposition burning

On copper pipe applications a Copper Pipe Signal Enhancer is Recommended (See page 11)

TWT-5C8-401

 $6 \frac{1}{2}$ "W x  $7 \frac{3}{4}$ "H x  $4 \frac{3}{4}$ "D 3 lbs.

Commercial/Industrial Deposit Control System for Pipes up to 1 1/2" or less Solenoid Coil Included, Pipe Wrapping Required. Factory wrapped wire coil (solenoid) Reaction Chambers recommended (See page 13 to 16)

Current Source: 110/20 VAC – other voltage source available upon request

On copper pipe applications a Copper Pipe Signal Enhancer is Recommended (See page 11)



TWT-5C8-402

73/4"W x 61/2"H x 33/4"D 3 lbs.

Commercial/Industrial Deposit Control System for Pipes up to 2" or less Solenoid Coil Included, Pipe Wrapping Required Factory wrapped wire coil (solenoid) Reaction Chambers recommended (See page 12 to 14)

Current Source: 110/20 VAC - other voltage source

available upon request

On copper pipe applications a Copper Pipe Signal Enhancer is Recommended (See page 13)





#### TWT CHEMICAL-FREE DEPOSIT CONTROL SYSTEMS

See Section A-3 of catalog (home page) for Additional Technical Information

ITEM NUMBER & PRODUCT APPROX SHIP PRODUCT DESCRIPTION: DIMENSIONS WEIGHT

**TWT-5C8-403** 10"W x  $7^{1}/_{4}$ "H x  $4^{1}/_{2}$ "D 5 lbs.

Commercial/Industrial Deposit Control System for Pipes up to 3" or less Solenoid Coil Included, Pipe Wrapping Required. Factory wrapped wire coil (solenoid) Reaction

Chambers recommended (See pages 12 to 14)

Current Source: 110/20 VAC – other voltage source available upon request



On copper pipe applications a Copper Pipe Signal Enhancer is Recommended (See page 11)

**TWT-5C8-404** 10"W x  $7\frac{1}{4}$ "H x  $4\frac{1}{2}$ "D 5 lbs.

Commercial/Industrial Deposit Control System for Pipes up to 4" or less Solenoid Coil Included, Pipe Wrapping Required.

Factory wrapped wire coil (solenoid) Reaction Chambers recommended (See pages 12 to 14)

**Current Source:** 110/20 VAC – other voltage source available upon request

On copper pipe applications a Copper Pipe Signal Enhancer is Recommended (See page 11)

TWT-5C8-406 111/<sub>2</sub>"W x 81/<sub>2</sub>"H x 6"D 6 lbs.

Commercial/Industrial Deposit Control System for Pipes up to 6" or less Solenoid Coil Included, Pipe Wrapping Required.

Factory wrapped wire coil (solenoid) Reaction Chambers recommended (See pages 12 to 14)

Current Source: 110/20 VAC – other voltage source available upon request



Custom Orders: Larger pipe size applications are available upon request



### TWT CHEMICAL-FREE DEPOSIT CONTROL SYSTEMS

See Section A-3 & 4 of catalog (home page) for Additional Technical Information

ITEM NUMBER & PRODUCT DESCRIPTION:

PRODUCT DIMENSIONS

APPROX SHIP WEIGHT —

TWT-5C8-408

13"W x 7"H x 8"D

7 lbs.

Commercial/Industrial Deposit Control System for Pipes up to 8" or less Solenoid Coil Included, Pipe Wrapping Required Factory wrapped wire coil (solenoid) Reaction Chambers recommended



TWT-5C8-410

 $14\frac{1}{2}$ "W x 13"H x 63/4"D 10 lbs.

Industrial ( Pipes up to 10" or less ) Solenoid Coil Included, Pipe Wrapping Required Factory wrapped wire coil (solenoid) Reaction Chambers recommended

Current Source: 110/20 VAC - other voltage source

available upon request

Custom Orders: Larger pipe size applications are

available upon request



### **BATTERY POWERED DEPOSIT CONTROL SYSTEMS**

Triangular Wave Technologies Battery Powered Microprocessor Deposit Control

Control Scale and Biological Deposits in Homes, Mobile Homes, RV's, Boats, Trucks, Off Road Equipment & more. Plumbing Systems • Coolant Systems & Fuel Systems

ITEM NUMBER & PRODUCT APPROX SHIP PRODUCT DESCRIPTION: DIMENSIONS WEIGHT

**TWT-163-12VDC**  $33/_8$ "W x  $61/_2$ "H x  $13/_8$ "D 2 lbs.

Battery Powered Microprocessor

Deposit Control (Pipes up to 1" or less)

Solenoid Coil Included, Pipe Wrapping Required Residential/Commercial

Systems for larger pipe and tube applications available upon request





# FACTORY ASSEMBLED & BOARD MOUNTED DEPOSIT CONTROL SYSTEMS

See Section A-3 of catalog (home page) for Additional Technical Information

ITEM NUMBER & PRODUCT DESCRIPTION:

APPROX SHIP WEIGHT

2 lbs.

TWT-5C8-470-CSE

Deposit Controller and Copper Pipe Signal Enhancer for pipes up to 1/2" or less

(9V Transformer) Solenoid Coil Included, Pipe Wrapping Required



TWT-5C8-472-CSE

Deposit Controller and Copper Pipe Signal Enhancer for pipes up to 1" or less

( 9V Transformer )
Solenoid Coil Included, Pipe Wrapping Required

2 lbs.

3 lbs



TWT-5C8-473-CSE

Deposit Controller and Copper Pipe Signal Enhancer for pipes up to 1" or less

Solenoid Coil Included, Pipe Wrapping Required

**Current Source:** Universal Power Supply



# **DEPOSIT CONTROLLER SYSTEM with REACTION CHAMBER – For Water Fed Appliances**

See Section A-4 of catalog (home page) for Additional Technical Information

ITEM NUMBER & PRODUCT DESCRIPTION:

PRODUCT DIMENSIONS & APPROX SHIP WEIGHT

#### **TWT-5C8-460-FGRC**

Residential/Light Commercial Deposit Control System with food grade PVC Reaction Chamber for Water-Fed Appliances (For pipes 1/2" or less) Reaction Chamber Installation Required

Current Source: 110/20 VAC 9V Transformer

Current Source: 110/20 VAC 9V Transformer

See Pg. 2-4 & 9-11



**TWT-5C8-472-FGRC** 

Residential/Light Commercial Deposit Control System with food grade PVC Reaction Chamber for Water-Fed Appliances (For pipes 3/4" or less) See Pg. 2-4 & 9-11

See Pg. 2-4 & 9-11



TWT-5C8-472RC75

Residential/Light Commercial Deposit Control System, with 3/4" PVC Reaction Chamber for Water-Fed Appliances (For pipes 1" or less)

Current Source: 110/20 VAC 9V Transformer Reaction Chamber Installation Required TWT® PVC Reaction Chambers for 1" Applications Available upon Request (Quote)



**TWT-5C8-473-APVC** 

Residential/Light Commercial Deposit Control System with 1" PVC Reaction Chamber for Water-Fed Appliances (For pipes 1" or less)

Reaction Chamber Installation Required

**Current Source:** Universal Power Supply

See Pg. 2-4 & 9-11



TWT-5C8-473-ST

Residential/Light Commercial Deposit Control System with 1" Stainless Steel Reaction Chamber for Water-Fed Appliances (For pipes 1" or less)

Reaction Chamber Installation Required

**Current Source:** Universal Power Supply

See Pg. 2-4 & 9-11



# **ACCESSORIES for DEPOSIT CONTROL SYSTEMS**

See Section A-3 of catalog (home page) for Additional Technical Information

# ITEM NUMBER & PRODUCT DESCRIPTION:

#### TWT-5C8-401-IRC

Commercial/Industrial Deposit Control System for Pipes up to 1 1/2" or less with TWT-IRC-1.5 Factory Wrapped Industrial PVC Reaction Chamber

#### TWT-5C8-401-ISRC

Commercial/Industrial Deposit Control System for Pipes up to 1 1/2" or less with TWT-ISRC-1.5 Factory Wrapped Industrial St/St Reaction Chamber



PRODUCT DIMENSIONS & APPROX SHIP WEIGHT See Pg. 2-4 & 9-11



Reaction Chamber Installation Required

#### TWT-5C8-402-IRC

Commercial/Industrial Deposit Control System for Pipes up to 2" or less with TWT-IRC-2" Factory Wrapped Industrial PVC Reaction Chamber

#### TWT-5C8-402-ISRC

Commercial/Industrial Deposit Control System for Pipes up to 2" or less with TWT-ISRC-2" Factory Wrapped Industrial St/St Reaction Chamber





Reaction Chamber Installation Required

# **ACCESSORIES for DEPOSIT CONTROL SYSTEMS**

ITEM NUMBER & PRODUCT DESCRIPTION:		APPROX SHIP WEIGHT
TWT-HTK	Hardness Test Kit	BOV
TWT-TDSHH1	Pocket Size Hand Held TDS Meter	BOV
TWT-CTDSCM-02	Conductivity/TDS Controller/Meter Kit	BOV
TWT-WS-55	55 feet Wire Spool	BOV
TWT-WS-125	125 feet Wire Spool	BOV
TWT-WST-55	55 feet Wire Spool-Teflon Coated	BOV
TWT-WST-125	125 feet Wire Spool-Teflon Coated	BOV
TWT-PT-10	Set of 10 Plastic Ties	BOV
TWT-8449-25	Flex Tubing-25 ft	BOV
TWT-8449-50	Flex Tubing-50 ft.	BOV
TWT-8449-100	Flex Tubing-100 ft.	BOV
TWT-LP-70F	CSE Black Box (to mount & enclose a CSE unit)	BOV
TWT-8398 (2 pk)	Connectors for Flex Tubing/Black Box (above) Qty 2 for each CSE unit	BOV  BOV: Based on volume and/or related products ordered at time of purchase
TWT-05SOV	1/2" Commercial/Industrial Manual	BOV
TWT-75SOV	3/4" Commercial/Industrial Manual Shutoff Valve (need two valves per system)	BOV

# Copper Pipe Signal Enhancer - On-site Wire Solenoid Wrapping for Copper Pipe Applications Only

See Section A5 & A6 of catalog (home page) for Additional Technical Information

BOV

The Copper Pipe Signal Enhancer is a passive signal/impedance matching circuit.

This device provides a power boost to the conditioning signal in copper pipes

ITEM NUMBER & PRODUCT DESCRIPTION:	PRODUCT DIMENSIONS	APPROX SHIP WEIGHT	
TWT-CSE-0227	2"W x 2"H x 1.5"D	1 lbs.	

Designed for Copper Pipes 2" or Less in Diameter

**TWT-CSE-0229** 

Designed for Copper Pipes 4" or Less in Diameter



#### TWT-CSE-0227K

#### KIT DESCRIPTION & COMPONENTS

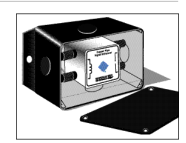
### For installation of copper pipes up to 2" only

- 1- 1 CSE black housing box with pre-mounted CSE unit, and 4 pre-drilled 1/2" holes for easy assembly and installation. CSE kit may be mounted vertically or horizontally. Box dimensions: 5.5"W x 4.25"H x 1.75"D
- 2- 4 connectors for CSE housing box, controller and solenoid connections
- 3- 2 plastic hole plugs (cover remaining holes)

- 4- 1 15' length of flex tubing for connection from housing box to deposit controller

2.75"W x 2.75"H x 2"D 2 lbs.

- 5- 1 10' length of flex tubing from housing box to onsite solenoid connection
- 6- 1 extra 55' extra spool of wire



#### TWT-CSE-0229K

#### KIT DESCRIPTION & COMPONENTS

For installation of copper pipes up to 4" only

See TWT-CSE-0227K above for specifications: Box dimensions:1"W x 4.6"H x 2.4"D

#### TWT-CSE-27LP70M

#### Copper Pipe Signal Enhancer Housing & Unit

**BOV** 

BOV

Components #1 and #3 above only- Designed for Copper Pipes 2" or Less in Diameter

#### TWT-CSE-29LP70M

#### Copper Pipe Signal Enhancer Housing & Unit

**BOV** 

Components #1 and #3 above only- Designed for Copper Pipes 4" or Less in Diameter

BOV: Based on volume and/or related products orders at time of purchase

#### TWT® St/St Factory Wrapped Reaction Chambers with Dielectric Union (Couplings) for Copper Pipe Applications

Stainless Steel Reaction Chamber with Dielectric Unions (Couplings)				
TWT-SRC-DU-5 1/2" Factory Wrapped <i>St/St</i> Reaction Chamber	1/2" X 6" +DU*	2.75 lbs		
TWT-SRC-DU-75				
3/4" Factory Wrapped <b>St/St</b> Reaction Chamber	3/4" X6" +DU*	4.75 lbs		
TWT-SRC-DU-1 1" Factory Wrapped St/St Reaction Chamber	1" X 12" +DU*	5.25 lbs		
TWT-SRC-DU-1.5  11/2" Factory Wrapped St/St Reaction Chamber	1 1/2" X 12"+DU*	8 lbs		
TWT-SRC-DU-2 2" Factory Wrapped St/St Reaction Chamber	2" X 12"+DU*	12 lbs		
Industrial Stainless Steel Reaction Chamber with Dielectric Union (Couplings)				
TWT-ISRC-DU-75 3/4" Factory Wrapped Industrial <i>St/St</i> Reaction Chamber	3/4" X 6"+DU*	4.75 lbs		
TWT-ISRC-DU-1  1" Factory Wrapped Industrial St/St Reaction Chamber	1" X 12" +DU*	5.25 lbs	_	
TWT-ISRC-DU-1.5 11/2" Factory Wrapped Industrial St/St Reaction Chamber	1 1/2" X 12"+DU*	8 lbs		
			*	

\*Dielectric Union

# PVC REACTION CHAMBERS Factory Wrapped Wire Coil (Solenoid) Reaction Chambers

See Section A-5 of catalog (home page) for Additional Technical Information

The TWT Reaction Chamber is part of the patented TWT Deposit Control Technology, the function of which is to control scale and bio-film in the plumbing infrastructure, fixtures, and water-fed appliances found in the facility being treated. The Reaction Chamber provides a chamber through which the water flows and is exposed to the triangular wave signal that lies at the heart of the deposit control technology. As the fluid passes through, it is treated and then carries that treatment downstream, to condition the rest of the plumbing system, non-chemically and reliably.

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 prevents 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 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.

ITEM NUMBER & PRODUCT DESCRIPTION:	PRODUCT DIMENSIONS	APPROX SHIP WEIGHT	
<b>TWT-RC-05</b> 1/2" Factory Wrapped <i>PVC</i> Reaction Chamber	1/2" x 6"	1 lbs	
<b>TWT-RC-75</b> 3/4" Factory Wrapped <b>PVC</b> Reaction Chamber	3/4" x 6"	1 lbs	
<b>TWT-RC-1</b> 1" Factory Wrapped <b>PVC</b> Reaction Chamber	1" x 6"	1 lbs	
TWT-RC-1.5 1 1/2" Factory Wrapped <i>PVC</i> Reaction Chamber	1 1/2" x 12"	2 lbs	
<b>TWT-RC-2</b> 2" Factory Wrapped <b>PVC</b> Reaction Chamber	2" x 12"	3 lbs	
<b>TWT-RC-3</b> 3" Factory Wrapped <b>PVC</b> Reaction Chamber	3" x 18"	6 lbs	
<b>TWT-RC-4</b> 4" Factory Wrapped <b>PVC</b> Reaction Chamber	4" x 18"	8 lbs	
<b>TWT-RC-6</b> 6" Factory Wrapped <b>PVC</b> Reaction Chamber	6" x 18"	10 lbs	
<b>TWT-RC-8</b> 8" Factory Wrapped <b>PVC</b> Reaction Chamber	8" x 18"	12 lbs	70
PVC indicates Schedule 40 Construction Material			
<b>TWT-RC-05-80</b> 1/2" Factory Wrapped <b>PVC</b> Reaction Chamber	1/2" x 6"	1 lbs	
<b>TWT-RC-75-80</b> 3/4" Factory Wrapped <b>PVC</b> Reaction Chamber	3/4" x 6"	1 lbs	
<b>TWT-RC-1-80</b> 1" Factory Wrapped <b>PVC</b> Reaction Chamber	1" x 12"	1 lbs	PVC indicates Schedule 80 Construction Material Note:Larger size reaction
<b>TWT-RC-1.5-80</b> 1 1/2" Factory Wrapped <b>PVC</b> Reaction Chamber	1 1/2" x 12"	2 lbs	chambers and material available upon request
<b>TWT-RC-2-80</b> 2" Factory Wrapped <b>PVC</b> Reaction Chamber	2" x 12"	3 lbs	
<b>TWT-RC-3-80</b> 3" Factory Wrapped <b>PVC</b> Reaction Chamber	3" x 18"	6 lbs	
<b>TWT-RC-4-80</b> 4" Factory Wrapped <b>PVC</b> Reaction Chamber	4" x 18"	8 lbs	
<b>TWT-RC-6-80</b> 6" Factory Wrapped <b>PVC</b> Reaction Chamber	6" x 18"	10 lbs	
<b>TWT-RC-8-80</b> 8" Factory Wrapped <i>PVC</i> Reaction Chamber PVC indicates Schedule 80 Construction Material	8" x 18"	12 lbs	O

# **INDUSTRIAL PVC REACTION CHAMBERS\***

See Section A-5 of catalog (home page) for Additional Technical Information

ITEM NUMBER &	PRODUCT	APPROX SHIP
PRODUCT DESCRIPTION:	DIMENSIONS	WEIGHT
<b>TWT-IRC-75</b> 3/4" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	3/4" x 6"	1 lbs
TWT-IRC-01 1" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	1" x 12"	1 lbs
TWT-IRC-1.5 1 1/2" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	1 1/2" x 12"	2 lbs
TWT-IRC-02 2" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	2" x 12"	3 lbs
TWT-IRC-03 3" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	3" x 18"	6 lbs
TWT-IRC-04		
4" Factory Wrapped industrial <b>PVC</b> Reaction Chamber	4" x 18"	8 lbs
<b>TWT-IRC-06</b> 6" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	6" x 18"	10 lbs
<b>TWT-IRC-08</b> 8" Factory Wrapped Industrial <b>PVC</b> Reaction Chamber	8" x 18"	12 lbs
PVC indicates Schedule 40 Construction Material		
INDUSTRIAL PVC REACTION CHAMBERS*		
TWT-IRC-75-80 3/4" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	3/4' x 6"	2 lbs
TWT-IRC-1-80 1" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	1" x 12"`	2 lbs
TWT-IRC-1.5-80 1 1/2" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	1 1/2" x 12	3 lbs
TWT-IRC-2-80 2" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	2" x 12"	4 lbs
TWT-IRC-3-80 3" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	3" x 18"	7 lbs
TWT-IRC-4-80 4" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	4" x 18"	10 lbs
TWT-IRC-6-80 6" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	6" x 18"	12 lbs
TWT-IRC-8-80 8" Factory Wrapped Industrial <i>PVC</i> Reaction Chamber	8" x 18"	14 lbs

PVC indicates Schedule 80 Construction Material

Note:Larger size reaction chambers and material available upon request

<sup>\*</sup>Factory wrapped and assembled with two head connectors, conduit and wire ready for each installation.



# STAINLESS STEEL REACTION CHAMBERS\*

See Section A-5 of catalog (home page) for Additional Technical Information

ITEM NUMBER & PRODUCT DESCRIPTION:	PRODUCT DIMENSIONS	APPROX SHIP WEIGHT
TWT-SRC-05 1/2" Factory Wrapped <i>St/St</i> Reaction Chamber	1/2" x 6"	2 lbs
TWT-SRC-75 3/4" Factory Wrapped <i>St/St</i> Reaction Chamber	3/4" x 6"	4 lbs
TWT-SRC-1 1" Factory Wrapped St/St Reaction Chamber	1" x 12"	4 lbs
TWT-SRC-1.5 1 1/2" Factory Wrapped <i>St/St</i> Reaction Chamber	1 1/2" x 12"	5 lbs
TWT-SRC-2 2" Factory Wrapped St/St Reaction Chamber	2" x 12"	8 lbs
TWT-SRC-3 3" Factory Wrapped <i>St/St</i> Reaction Chamber	3" x 18"	20 lbs
TWT-SRC-4 4" Factory Wrapped St/St Reaction Chamber	4" x 18"	35 lbs
TWT-SRC-6 6" Factory Wrapped <i>St/St</i> Reaction Chamber	6" x 18"	40 lbs
TWT-SRC-8 8" Factory Wrapped St/St Reaction Chamber	8" x 18"	50 lbs

# **INDUSTRIAL STAINLESS STEEL REACTION CHAMBERS\***

<b>TWT-ISRC-75</b> 3/4" Factory Wrapped Industrial <i>St/St</i> Reaction Chamber	3/4" x 6"	2 lbs
TWT-ISRC-1 1" Factory Wrapped Industrial <i>St/St</i> Reaction Chamber	1" x 12"	4 lbs
TWT-ISRC-1.5 1 1/2" Factory Wrapped Industrial <i>St/St</i> Reaction Chamber	1 1/2" X 12"	5 lbs
TWT-ISRC-2 2" Factory Wrapped Industrial St/St Reaction Chamber	2" x 12"	8 lbs
TWT-ISRC-3 3" Factory Wrapped Industrial <i>St/St</i> Reaction Chamber	3" x 18"	20 lbs
TWT-ISRC-4 4" Factory Wrapped Industrial <i>St/St</i> Reaction Chamber	4" x 18"	35 lbs
TWT-ISRC-6 6" Factory Wrapped Industrial <i>St/St</i> Reaction Chamber	6" x 18"	40 lbs
TWT-ISRC-8		

8" x 18"

St/St indicates Stainless Steel Construction Material

Note: Larger size reaction chambers and material available upon request

\*Factory wrapped and assembled with two head connectors, conduit and

8" Factory Wrapped Industrial *St/St* Reaction Chamber

<sup>\*</sup>Factory wrapped and assembled with two head connectors, conduit and wire ready for each installation.



TWT-ISRC-2 Reaction Chamber

50 lbs

### STAINLESS STEEL REACTION CHAMBER/HOT WATER/BOILER APPLICATION

See Section A-4 of catalog (home page) for Additional Technical Information

ITEM NUMBER & PRODUCT APPROX SHIP PRODUCT DESCRIPTION: DIMENSIONS WEIGHT

TWT-SRCF-2-0247

2" Factory Wrapped **St/St** Pipe Solenoid Custom 20 lbs Flow through Mesh Filter System

TWT-SRCF-4-0249

4" Factory Wrapped St/St Pipe Solenoid Custom 40 lbs

Flow through Mesh Filter System

ST/St indicates Stainless Steel Construction Material Note: Larger size reaction chambers and material available upon request

\* Factory wrapped and assembled with two head connectors, conduit and wire ready for each installation.



#### **TWT BYPASS TREATMENT SYSTEMS** (custom quote only)

# TWT-BP-RC-1A See Section A-8 of catalog (home page) for Additional Technical Information

Factory assembled 1-inch pipe solenoid with Deposit/Ionization Control Unit and recirculating pump for use with recirculating water systems Designed to treat up to 1,650 gallons per hour

This unit Wall Mounts [w/lonization]

TWT-BP-RC-1B

Factory assembled 1-inch pipe solenoid with separate Deposit Control and separate lonization Unit and recirculating pump for use with recirculating water systems. Designed to treat up to 1,650 gallons per hour

This unit Wall Mounts [w/lonization]

TWT-BP-RC-1C

Factory assembled 1-inch pipe solenoid with separate Deposit Control and separate Ionization Unit for use with recirculating water systems Designed to treat up to 1,650 gallons per hour

This unit Wall Mounts [w/lonization]

TBD

**TBD** 



\*Custom built according to customer system application and ByPass GPM requirements.

Size and weight to be determined at time of purchase

**Note:** Above systems are fully integrated and factory assembled and mounted, offering end to end fluid management and treatment solutions

TBD: Carriers shipping and handling costs for products are constantly changing.
For that reason, it is difficult for TWT to determine the exact shipping method and
weight for products before TWT has a confirmed and accepted purchase order in-house.



<sup>\*</sup>Custom System Quote:Industry specific fluid treatment needs and up grades Custom Installation:Pricing to be established based upon proposal submitted at time of sale based on materials cost at time of purchase