1. **MOUNTING BRACKET**
Heavy gauge steel mounting brackets are adjustable in orientations to 360 degrees.

2. **BONNET**
Provides fluid into tubes with minimum restriction. One, two, or four pass interchangeability.

3. **FLOW CAVITY**
Generously sized to allow for minimum pressure drop and more uniform flow.

4. **TUBES JOINT**
Roller expanded tube joint to integral forged hub.

5. **TUBES SHEET**
Precision-machined tube-sheet provides for long lasting high strength service.

6. **THREAD**
CNC precision threading to provide accurate leakproof connections.

7. **BAFFLES**
CNC manufactured baffles to provide maximum turbulence and heat transfer with a minimum fluid pressure drop.

8. **FINISH**
Gray semigloss enamel suitable for outdoor service. Can be used as a base for additional coats.

9. **SHELL & TUBE BUNDLE ASSEMBLY**
CNC precision manufactured parts to guarantee a close fit between the baffles, tubes, and shell. Clearances are minimized to provide for maximum heat transfer.

10. **HUB**
Premium quality forging with full opening designed for minimum pressure drop.

11. **FULL FACE GASKET**
Full-face composite gasket for maximum pressure and temperature.

12. **DRAIN PORT**
Drain ports allow for easy draining of tube side. Optional zinc anode can be inserted in place of plug.

Note: Standard Feature descriptions are qualified by and subject to product specifications which are available from American Industrial upon request.

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**Shell & Tube Heat Exchangers Standard Features**

AB , AB-2000, SAE, STS & EAB SERIES

AA , STA & FBF SERIES

CS , STC & CK SERIES
Receiving

a) Inspect unit for any shipping damage before uncrating. Indicate all damages to the trucking firms' delivery person, and mark it on the receiving bill before accepting the freight. Make sure that there is no visible damage to the outside surface of the heat exchanger. Since the warranty is based upon the unit date code located on the model identification tag, removal or manipulation of the identification tag will void the manufacturers warranty.

b) When handling the shell & tube heat exchanger, special care should be taken to avoid dropping the unit since mishandling could cause the heat exchanger to crack and leak externally. Mishandling of the unit is not covered under the manufacturers warranty. All units are shipped with partial wood/corrugated cardboard containers for safe handling.

c) Standard Enamel Coating: American Industrial provides its standard products with a normal base coat of oil base air cure enamel paint. The enamel paint is applied as a temporary protective and esthetic coating prior to shipment. While the standard enamel coating is durable, American Industrial does not warrant it as a long-term finish coating. It is strongly suggested that a more durable final coating be applied after installation or prior to long-term storage in a corrosive environment to cover any accidental scratches, enhance esthetics, and further prevent corrosion. It is the responsibility of the customer to provide regular maintenance against chips, scratches, etc... and regular touch up maintenance must be provided for long-term benefits and corrosion prevention.

d) Special Coatings: American Industrial offers as customer options, Air-Dry Epoxy, and Heresite (Air-Dry Phenolic) coatings at additional cost. American Industrial offers special coatings upon request, however American Industrial does not warrant coatings to be a permanent solution for any equipment against corrosion. It is the responsibility of the customer to provide regular maintenance against chips, scratches, etc... and regular touch up maintenance must be provided for long-term benefits and corrosion prevention.

e) Standard shell & tube coolers are built with a rolled tube-sheet construction. However, the differential operating temperature between the entering shell side fluid and the entering tube side fluid should not exceed 150°F. If this condition exists, a severe thermal shock could occur leading to product failure and mixing of the fluids. For applications with a differential temperatures of 150°F or more, we recommend using a series with a floating tube-sheet, u-tube, or expansion joint to reduce the potential for the effects of thermal shock.

Installation

a) American Industrial recommends that the equipment supplied should be installed by qualified personnel who have solid understanding of system design, pressure and temperature ratings, and piping assembly. Verify the service conditions of the system prior to applying any shell & tube heat exchanger. If the system pressure or temperature does not fall within the parameters on model rating tag located on the heat exchanger, contact our factory prior to installation or operation.

b) Plan the installation to meet the requirements indicated on the piping installation diagram as illustrated (page 4). It is recommended to put the hot fluid to be cooled through the shell side and the cold fluid through the tube side. The indicated port assembly sequence in the diagram maximizes the performance, and minimizes the possibility of thermal shock. In instances where the fluids are required to be reversed, \textit{hot fluid in the tubes and cold fluid in the shell} the heat exchanger will work with reduced performance.

c) When installing a series EAB heat exchanger (expansion bel-
d) Zinc anodes are normally used to reduce the risk of failure due to electrolysis. Zinc anodes are a sacrificial component designed to wear and dissolve through normal use. Normally, zinc anodes are applied to the water supply side of the heat exchanger. Depending upon the amount of corrosive action, one, two, three, or more anodes can be applied to help further reduce the risk of failure. American Industrial Heat Transfer, Inc. offers zinc anodes as an option, to be specified and installed at the request of our customers. It is the responsibility of the customer to periodically check and verify the condition of the zinc anode and replace it as needed.

Applications vary due to water chemical makeup and quality, material differences, temperature, flow rate, piping arrangements, and machine grounding. For those reasons, zinc anodes do not follow any scheduled factory predetermined maintenance plan moreover they must be checked routinely by the customer, and a maintenance plan developed based upon the actual wear rate.

If substantial wear occurs or zinc dissolves without replacement, premature failure or permanent damage may occur to the heat exchanger. American Industrial does not warranty customer applications. It is the responsibility of the customer to verify and apply the proper system materials of construction and overall system requirements. Failures resulting from properly applied or misapplied use of zinc anode(s) into non-specified or specified applications will be the sole responsibility of the customer.

e) A routine maintenance schedule should be developed and adjusted to meet your systems requirements based upon water quality, etc. Failure to regularly maintain and clean your heat exchanger can result in a reduction in operational performance and life expectancy.

### TABLE E - Flow Rate for Tube Side

<table>
<thead>
<tr>
<th>Shell dia. Code</th>
<th>SP Min.</th>
<th>SP Max.</th>
<th>TP Min.</th>
<th>TP Max.</th>
<th>FP Min.</th>
<th>FP Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>3.5</td>
<td>21</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>600</td>
<td>7.5</td>
<td>48</td>
<td>3.5</td>
<td>24</td>
<td>2</td>
<td>12</td>
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<tr>
<td>700</td>
<td>9</td>
<td>61</td>
<td>4.5</td>
<td>30</td>
<td>2.2</td>
<td>15</td>
</tr>
<tr>
<td>800</td>
<td>10</td>
<td>50</td>
<td>4.5</td>
<td>38</td>
<td>3</td>
<td>21</td>
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<tr>
<td>1000</td>
<td>20</td>
<td>120</td>
<td>10</td>
<td>70</td>
<td>5.0</td>
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<td>1200</td>
<td>30</td>
<td>250</td>
<td>15</td>
<td>112</td>
<td>7.5</td>
<td>56</td>
</tr>
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<td>1600</td>
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<td>29</td>
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<td>14</td>
<td>90</td>
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<td>1700</td>
<td>57</td>
<td>300</td>
<td>29</td>
<td>180</td>
<td>14</td>
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<td>2000</td>
<td>90</td>
<td>650</td>
<td>45</td>
<td>320</td>
<td>25</td>
<td>160</td>
</tr>
</tbody>
</table>

### TYPICAL HYDRAULIC CIRCUIT

*with water cooled heat exchanger*
SHELL & TUBE PIPING HOOK-UP

AB Series
SAE Series
EAB Series
STS Series
SRAB Series
UAB Series
URAB Series

ONE PASS  TWO PASS  FOUR PASS

AA Series
STA Series
CS Series
STC Series
CK Series
SRCS Series
URCS Series

ONE PASS  TWO PASS  FOUR PASS

ABR Series

Water Out

Air Out

Water In

Air In

Drain Port

Mounting (Both Sides)

URCSR Series
UCSR Series

Vent Port

Condensate out

Mounting

Steam In

Fluid Out

Fluid In
**SHELL & TUBE ACCESSORIES**

**THERMOSTATIC MODULATING WATER VALVE WITH BULB WELL ASSEMBLY**

*(for Shell & Tube Heat Exchangers And Air/Oil Coolers)*

**SPECIFICATIONS**

**Sizes**
0.375", 0.50", 0.75", 1.00", 1.25" FPT

**Fluid Pressure**
125psi (max.)

**Standard Temperature**
40° - 100° F., 60° - 140° F., 100° - 175° F., 125° - 200° F., 140° - 240° F., 200° - 275°F.

**Body**
Brass alloy casting

**Valve Parts**
Brass alloy

**Standard Capillary Length**
6' & 20' foot

**Standard Bulbs**
For 3/8" & 1/2" valve sizes: 5/8" x 6 with 3/4" union connections. For 3/4" & 1" valve sizes: 5/8" x 8-1/4" with 3/4" union connections.

Stainless steel construction available.

**Standard Bulb Mounting**
3/4" NPT

**Seat Disk**
Buna-N-replaceable

**Seat Bead**
Stainless Steel - replaceable

**APPLICATION INFORMATION**

- Built for machine tool and hydraulic applications.
- Adjustable temperature range.
- Response to temperature changes.
- Direct acting bellows for longer service.

Note: Please consult factory if a non-cataloged temperature is required.

The type 56-T valve gives smooth regulation of water and other fluids. It's designed for rugged application. For example: hydraulic power packaging equipment, hydraulic presses, plastic molding equipment, and anywhere reliability in temperature control is demanded.

The type 56-T valve is a better designed product that won’t leak or chatter. For dependability, every valve is factory tested three times in different temperature baths. They are direct acting with sturdy walls, and the inner spring is zinc coated. The seat beads are stainless steel to resist the erosive effects of wire drawing and provide durability for your needs. Additional features include mounting in any position, Buna-N seat disc, and manual flushing.

"Y" STRAINER *(for Shell & Tube Heat Exchangers And Air/Oil Coolers)*

**APPLICATIONS & SPECS. ("Y" Strainers)**

These strainers are engineered for water or steam, and are adaptable for many other uses. Cleaning is accomplished by simply removing a pipe plug without disconnecting any piping. Or, if it is desirable to clean without interrupting service, a blow-off valve can be connected to the clean-out opening. **Note:** Pumps, control valves, traps, or other equipment controlling the flow of liquids or gases require proper protection with strainers for trouble free operation.

**18 - Y BRASS STRAINERS**
The 18 - Y strainer body is a red brass casting. Standard units have 50 mesh brass wire screens. Brazing connections are available on special order instead of pipe threads.

**20 - Y STRAINERS**
The 20 - Y strainer has a heavy cast iron body with machined pipe thread inlet and outlet (National Pipe Thread N.P.T.). It contains a strainer screen of 0.02" thick brass with 100, 1/16" perforations per inch.
Receiving:
a) Inspect unit for any shipping damage before uncrating. Indicate all damages to the trucking firms’ delivery person and mark it on the receiving bill before accepting the freight. Make sure that the core and fan are not damaged. Rotate the fan blade to make sure that it moves freely. Since the warranty is based upon the unit date code located on the model identification tag, removal or manipulation of the identification tag will void the manufacturers warranty.

b) When handling the heat exchanger, special care should be taken to avoid damage to the core and fan. All units are shipped with wood skids for easy forklift handling.

c) Standard Enamel Coating: American Industrial provides its standard products with a normal base coat of oil base air cure enamel paint. The enamel paint is applied as a temporary protective and esthetic coating prior to shipment. While the standard enamel coating is durable, American Industrial does not warranty it as a long-term finish coating. It is strongly suggested that a more durable final coating be applied after installation or prior to long-term storage in a corrosive environment to cover any accidental scratches, enhance aesthetics, and further prevent corrosion. It is the responsibility of the customer to provide regular maintenance against chips, scratches, etc... and regular touch up maintenance must be provided for long-term benefits and corrosion prevention.

d) Special Coatings: American Industrial offers as customer options, Air-Dry Epoxy, and Heresite (Air-Dry Phenolic) coatings at additional cost. American Industrial offers special coatings upon request, however American Industrial does not warranty coatings to be a permanent solution for any equipment against corrosion. It is the responsibility of the customer to provide regular maintenance against chips, scratches, etc... and regular touch up maintenance must be provided for long-term benefits and corrosion prevention.

Installation:
a) American Industrial recommends that the equipment supplied should be installed by qualified personnel who have solid understanding of system design, pressure and temperature ratings, and piping assembly. Verify the service conditions of the system prior to applying any air cooled heat exchanger series cooler. If the system pressure or temperature does not fall within the parameters on model rating tag located on the heat exchanger, contact our factory for additional cost. American Industrial offers special coatings upon request, however American Industrial does not warranty coatings to be a permanent solution for any equipment against corrosion. It is the responsibility of the customer to provide regular maintenance against chips, scratches, etc... and regular touch up maintenance must be provided for long-term benefits and corrosion prevention.

b) In order for the heat exchanger to properly function, installation should be made with minimum airflow obstruction distance of not less than twenty (20) inches on both fan intake and exiting side of the heat exchanger.

c) Process piping should be installed as indicated on the model diagram, with the process flow entering into the INLET port and exiting out the OUTLET port (see illustrations pages 9-10). Flexible hose or non rigid plumbing can be used to reduce the risk of failure due to thermal expansion of the core or hydraulic vibration. We suggest that preventative filtration should be located ahead of the cooler to catch any scale or sludge for the system before it enters the cooler.

For hydraulic oil coolers is it suggested that a three-way thermal bypass valve or a direct acting low-pressure (30psi or 60psi) relief valve be installed at the inlet to the cooler to protect it in cold weather environments.

d) Flow line sizes should be sized to handle the appropriate flow to meet the system pressure drop requirements. If the nozzle size of the heat exchanger is smaller than the process line size an increased pressure differential at the heat exchanger may occur.

e) A brazed construction coil does not allow internal tube access. A serviceable core will allow full accessibility to the internal tubes for cleaning and maintenance.

f) Electric motors should be connected only to supply source of the same characteristics as indicated on the electric motor information plate. Prior to starting, verify that the motor and fan spin freely without obstruction. Check carefully that the fan turns in the correct rotation direction (normally counter clockwise) from the motor side (fan direction arrow). Failure to operate the fan in the proper direction could reduce performance or cause serious damage to the heat exchanger or other components. Fan blades should be rechecked for tightness after the first 100 hours of operation.

h) It is important to apply the catalog recommended flow rate for the hydraulic motor that corresponds with the specific model being used. A case drain is required for hydraulic motor installation. Failure to connect case drain can result in motor failure. The proper flow rate and direction to the hydraulic motor are critical to ensure fan direction and RPM. Exceeding the recommended RPM could result in fan failure and cause severe damage to the heat exchanger. See fan rotation (pages 9-10)

Maintenance
Regular maintenance intervals based upon the surrounding and operational conditions should be maintained to verify equipment performance and to prevent premature component failure. Since some of the components such as, motors, fans, load adapters, etc... are not manufactured by American Industrial, maintenance requirements provided by the manufacture must be followed.

a) Inspect the entire heat exchanger and motor/fan assembly for loosened bolts, loose connections, broken components, rust spots, corrosion, fin/coil clogging, or external leakage. Make immediate repairs to all affected areas prior to restarting and operating the heat exchanger or its components.

b) Heat exchangers operating in oily or dusty environments will often need to have the coil cooling fins cleaned. Oily or clogged fins should be cleaned by carefully brushing the fins and tubes with water or a non-aggressive degreasing agent mixture (Note: Cleaning agents that are not compatible with copper, brass, aluminum, steel or stainless steel should not be used). A compressed air or a water stream can be used to dislodge dirt and clean the coil further. Any external dirt or oil on the electric motor and fan assembly should be removed. Caution: Be sure to disconnect the electric motor from its power source prior to doing any maintenance.

c) In most cases it is not necessary to internally flush the coil. In circumstances where the coil has become plugged or has a substantial buildup of material, flushing the coil with water or a solvent may be done. Flushing solvents should be non-aggressive suit-
able for the materials of construction. Serviceable Core® models can be disassembled and inspected or cleaned if required.

d) Most low horsepower electric motors do not require any additional lubrication. However, larger motors must be lubricated with good quality grease as specified by the manufacturer at least once every 6-9 months or as directed by the manufacturer. T.E.F.C. air ventilation slots should be inspected and cleaned regularly to prevent clogging and starving the motor of cooling air. To maintain the electric motor properly see the manufactures requirements and specifications.

e) Fan blades should be cleaned and inspected for tightness during the regular maintenance schedule when handling a fan blade care must be given to avoid bending or striking any of the blades. Fan blades are factory balanced and will not operate properly if damaged or unbalanced. Damaged fan blades can cause excessive vibration and severe damage to the heat exchanger or drive motor. Replace any damaged fan with an American Industrial suggested replacement.

f) Air cooled exchanger cabinets are constructed using 7ga. through 18ga. steel that may be bent back into position if damaged. Parts that are not repairable can be purchased through American Industrial.

g) Coil fins that become flattened can be combed back into position. This process may require removal of the coil from the cabinet.

Brazed Core Maintenance

It is not advisable to attempt repairs to brazed joints of a brazed construction coil unless it will be done by an expert in silver solder brazing. Brazed coils are heated uniformly during the original manufacturing process to prevent weak zones from occurring. Uncontrolled reheating of the coil may result in weakening of the tube joints surrounding the repair area. In many instances brazed units that are repaired will not hold up as well to the rigors of the system as will a new coil. American Industrial will not warranty or be responsible for any repairs done by unauthorized sources. Manipulation in any way other than normal application will void the manufactures warranty.

Serviceable Core® Maintenance

Units containing a Serviceable Core® have bolted manifold covers that can be removed for cleaning or repair purposes. Most AOCH or A0CS cores manufactured after January 1, 1998 are Serviceable Cores®.

Servicing Sequence

American Industrial has gone to great lengths to provide components that are repairable. If the heat exchanger core requires internal cleaning or attention the following steps will explain what must be done to access the internal tubes. Be sure to order gasket kits or repair parts prior to removal and disassembly to minimize down time.

a) To clean the internal tubes first remove all connection plumbing from the unit.

b) Be sure the unit is drained of all water etc...

c) Place the heat exchanger in an area that it can be accessed from all sides. Remove the core from the cabinet if required (AOCH, A0CS).

d) Mark the cover ① and tube-sheet ② for both covers so that they can be replaced into the same position when finished. Remove the manifold cover bolts ② and hardware and place them into a secure place.

e) The manifold covers are tightly compressed and may need some prying to separate them from the gasket ①, physically remove the cover assemblies ① from both sides.

f) The tubes √ and turbulators ⑤ are now accessible for cleaning. Note: turbulators are installed on AOCH & A0CS cores only. If you need to remove the turbulator that runs through the tubing, it will be necessary to first squeeze the flattened end of the protruding turbulator ⑥, so that on end will fit through the tube. From the opposite end pull the turbulator ⑤ out. You may need to use pliers to grip and pull the turbulators ⑤ out, especially if there is debris lodged inside. As the turbulators ⑤ come out, most of the dirt will too, so be prepared. It is suggested that gloves be worn when handling the turbulators ⑤ as they may be sharp.

We suggest a mild water-soluble degreaser be used with a brush. Tubing I.D. is .325 a plastic bristle brush on a rod will work best for cleaning the tubes √. Steel brushes should be avoided since the steel is harder than the copper tubing and may heavily score the tubes √ if used.

g) If there are any leaking tubes √ you may plug them by carefully forcing a soft metal plug into the hole and tapping it tight. You may in some cases weld the leaking tube shut however, care should be taken since excessive heat may cause surrounding tube joints to loosen and leak.

h) When finished cleaning or repairing, be sure to replace ALL of the turbulators ⑤ back into any open tubes √. When the turbulators ⑤ protrude from the opposite end flatten them again so they are tight and cannot be removed.

i) When finished reattach the manifold covers ① in the same position they were removed, using new gaskets ①, bolts ②, and hardware. We suggest using a torque wrench to final tighten the bolts ②. For 5/16” bolts 22-23 ft-lbs, for 3/8” bolts to 38-42 ft-lbs. Since bolts and hardware can physically fatigue during application we suggest new bolt kits be used when reassembling.
UNION FILTER UNION

ONE PASS

TYPICAL HYDRAULIC CIRCUIT
with air cooled heat exchanger

AOCS - 1005 through AOCS - 3015

AOCS - 201 through AOCS - 603

CAPPED FILTER

TWO PASS

ONE PASS

TWO PASS

Fan rotation

Return Line

Relief Valve

Heat Exchanger

Return Line Filter
AIR COOLED HEAT EXCHANGERS PIPING HOOK-UP

AC, ACF & AOCH Series

EOC Series

ACA Series
AOM & AOMR Series

BM Series

LP Series

AOMF
ELECTRICAL TEMPERATURE CONTROLLER WITH BULB WELL ASSEMBLY (for Air/Oil Coolers)

SPECIFICATIONS:
A) Material: Copper

B) Power Limits:
1) For three phase motor operation, use only with a magnetic starter, 125 VA max. (VA = volts x amps)
2) For pilot duty, 125 VA max.
3) For direct connection to motor:
   - 120v AC/8.0 amps max
   - 230v AC/5.1 amps max
   - 277v AC/4.2 amps max
   - 460v AC/2.0 amps max
4) Temperature operating range: 55°F to 175°F.

APPLICATIONS (Temperature Controller)
The TC511 temperature controllers are designed to control the temperature of air or liquids in ducts, pipes, tanks, and boilers. Typical uses include control of dampers and valves in heating, cooling, or heating-cooling systems. The TC511 has 1 spdt switch. It makes or breaks a circuit on a change in temperature at the sensing bulb. Fast response models with adjustable differential are available for duct installation. They respond approximately 4 times faster than standard models.

INSTALLATION
When installing this product:
1. Read instructions carefully. Failure to follow the instructions could damage the product or cause a hazardous condition.
2. Check the ratings given in the instructions and on the product to make sure the product is suitable for your application.
3. Installer must be a trained, experienced service technician.
4. After installation is complete, check out product operation as provided in the instructions.

LOCATION AND MOUNTING.
The controller may be installed in any convenient position. Mount it with 3 screws through the slotted holes in the back of the case. Be sure to consider the length of the capillary before mounting the controller.
Install the sensing element where it is exposed to the average temperature of the controlled medium. The sensing bulb may be directly immersed or mounted in a well. Fast response models must use the capillary holder furnished with the device. The remote sensing bulb of standard models should be held in place with a capillary holder, immersion well, or compression fitting. Sharp bends or kinks in the capillary tubing affect the efficiency of the controller and must be avoided. Excess capillary should be carefully coiled and left directly beneath the controller.
NOTE: When pressure fittings are used in areas of vibration (such as pipe lines) the bulb must be adequately supported.

OPERATION
As the temperature of the controlled medium falls below the set point less differential, the TC511 switch makes terminal R to B and energizes a normally close solenoid valve to provide heat. In cooling applications, the TC511 makes terminal R to W as the temperature rises above the set point, energizing cooling equipment.
All sales by American Industrial Heat Transfer Inc. ("Seller") to the party to whom a Seller's Acknowledgement is addressed ("Purchaser") are subject to the following terms and conditions in addition to the terms and conditions contained in any acknowledgment or sales order confirming your order ("Seller's Acknowledgement"). Where terms of any such Seller's Acknowledgement conflict with the following terms and conditions, the terms and conditions of Seller's Acknowledgement shall control. These Terms and Conditions shall apply to all transactions between Seller and Purchaser unless superseded by new Terms and Conditions delivered by Seller or by the express terms and conditions contained in Seller's Acknowledgement.

Acceptance. All purchase orders are accepted by Seller at its General Offices in Zion, Illinois. Seller's acceptance of any purchase order it receives is expressly limited to the exact terms contained here and in this Seller's Acknowledgement. Additional or different terms contained in Purchaser's offer or any attempt by Purchaser to vary any of the terms here and in Seller's Acknowledgement shall be rejected but such proposal shall not operate as a rejection of Purchaser's offer unless such variances are in the terms of the description, quantity, price or delivery schedule of the goods or services to be provided hereunder, in which case such additional or different terms shall be deemed material and such offer shall be deemed accepted without said additional or different terms or attempted variations. Acceptance by Seller of any purchase order containing terms additional to or different from the terms contained in this Seller's Acknowledgment or containing modifications of the terms contained here and in Seller's Acknowledgment shall not be deemed as assent to those additional, different or modified terms. Purchaser's receipt of Seller's Acknowledgment without prompt written objection thereto, or Purchaser's acceptance of all or any part of the goods or services ordered from Seller, shall constitute assent by Purchaser to the terms contained here and in Seller's Acknowledgment. If this Seller's Acknowledgment shall be deemed an offer by Seller to sell goods or services to Purchaser, such offer is expressly limited to the exact terms contained herein. The dispatch of a purchase order by Purchaser shall constitute Purchaser's acceptance of these Standard Terms and Conditions of Sale and Seller's Acknowledgment. If this Seller's Acknowledgment is deemed an offer as aforesaid, any proposal by Purchaser for additional or different terms or any attempt by Purchaser to vary any of the terms of this Seller's Acknowledgement in Purchaser's purchase order is hereby objected to and rejected; provided, however, that any such proposal by Purchaser shall not operate as a rejection of Seller's offer unless it contains variances in the terms of description, quantity, price or delivery of the goods or services to be provided hereunder, in which case any such proposal shall be deemed material, and this Seller's Acknowledgement shall be deemed accepted without said additional or different terms or attempted variations.

Payment Terms. The full amount billed or contracted for is due and payable thirty (30) days after delivery of the goods, or performance of service. A finance charge of one and one-half percent (1.5%) per month (which is an annual rate of eighteen percent (18%)) on the unpaid balance will be made on accounts not paid when due, and Purchaser agrees to pay such charges and pay attorneys' fees if action is brought to collect from Purchaser. Unless otherwise specified, 100% of the price quoted for any tooling is to be paid with the placement of the order to Seller. Samples submitted shall be deemed approved and accepted if written notice of rejection is not received within thirty (30) days after date of submittal. Purchaser agrees that Seller shall have a possessory lien on all tools and other property of Purchaser which is in Seller's possession for the total amount owing by Purchaser to Seller for all tooling and other work and for all parts, materials and services of all kinds supplied or rendered by Seller to Purchaser, which lien shall be enforceable in the manner provided in the Uniform Commercial Code.

Taxes. Any tax which the Seller may be required to pay or collect through assessment or otherwise, under any existing or future law upon or with respect to the sale, purchase, delivery, transportation, storage, processing, use or consumption of any goods or services described herein, including, without limitation, taxes upon or measured by receipt from sales or services (but excluding taxes based upon the income of Seller), shall be for the account of Purchaser and be added to the price of such goods or services. Purchaser shall promptly pay the amount thereof to Seller upon demand but may in lieu of such payment, furnish to Seller evidence of the issuance of tax exemption certificates acceptable to the appropriate taxing authorities.

Prices. Except as otherwise provided, all price quotations are valid for thirty (30) days. Prices are based on costs prevailing on the date of quotation and, therefore, are subject to change at any time to reflect increased costs. Prices are quoted on samples, blueprints, or drawings on hand, and any modification thereof subjects this quotation to adjustment. Quotations are based on the continuous production of the quantity specified, smaller runs subject to increase in price. If higher quantity level is desired by Purchaser, Seller will render a quotation based upon the revised requirements set forth by Purchaser.

Credit. All orders are subject to the approval of Seller's Credit Department, and Seller may at any time refuse to make shipment or delivery if Purchaser fails to fulfill the terms and conditions of payment or fails to provide security satisfactory to Seller's Credit Department. Seller reserves right to refuse or cancel credit and require full payment prior to shipment. If in Seller's opinion the financial condition of Purchaser at any time does not justify continuation of production or shipment on the terms of payment specified, Seller may require full or partial payment in advance or such further assurance as Seller shall require to justify such continued production or shipment.

Default in Payment and Bankruptcy of Purchaser. If Purchaser fails to make payments on any agreement between Purchaser and Seller in accordance with Seller's terms, Seller, in addition to any other remedies available to it, may, at its option, (a) defer further shipments until such payments are made and satisfactory credit arrangements are reestablished, (b) cancel the unshipped balance of any order or (c) take any other action available under applicable law. In the event of any proceedings, voluntary or involuntary, in bankruptcy or insolvency by or against Purchaser, the inability of Purchaser to pay its debts as they become due, or in the event of the appointment, with or without Purchaser's consent, of an assignee for the benefit of creditors or of a receiver, then Seller shall be entitled, in its sole discretion, to cancel the unshipped balance of any order without any liability.

Transportation Charges. All prices, quotations, shipments and deliveries by Seller are F.O.B. Seller's plant and risk of loss passes to Purchaser once goods are tendered for such delivery. All transportation and other charges including handling fees are for the account of Purchaser, including any increase or decrease in such charges prior to shipment.

Method of Shipment. Method and route of shipment is at Seller's discretion, unless Purchaser supplies explicit instructions, which are subsequently accepted by Seller in writing. Seller does not assume responsibility for any damage directly or indirectly resulting from delays in delivery. When parts are broken or damaged in transit from Seller to Purchaser, it is considered the responsibility of Purchaser to file a claim with the carrier for said breakage or damage. If the method of shipment specified by Purchaser is deemed by Seller to be unavailable or otherwise unsatisfactory, Seller reserves right to use an alternate method or route or both whether or not at a higher cost to Purchaser. Seller shall promptly notify Purchaser of any such change. The risk of loss or damage to the goods shipped shall pass to the Purchaser when the goods are delivered to the carrier for shipment and Purchaser shall be responsible for insuring such goods thereafter.

Producing or Shipping Point. Seller reserves right to produce and ship all or any part of the goods specified in any order from any of its plants or facilities.

Force Majeure. Seller shall not be liable for any delay in the performance of orders, or in the delivery or shipment of goods, or for any damages suffered by Purchaser as a result of such delay when such delay is occasioned by causes beyond Seller's control. Such causes shall include but are not limited to an act of God or the public enemy, fire, explosion, flood, unusually severe weather, drought, war, riots, sabotage, vandalism, accident, embargo, government priority, government action or failure of the government to act when action is required, requisition or allocation or other action of any governmental authority, interruption of or delay in transportation, inadequacy or shortage or failure of supply of materials or equipment, breakdowns, non-scheduled shutdowns for repairs, plant accidents, labor shortage, strikes, labor trouble, or by compliance with any order or request of the United States Government or any officer, department, agency, instrumentality or committee thereof. It is understood and agreed that economic conditions affecting the ability or desirability of the performance of this agreement by either party shall not be deemed to constitute "force majeure" circumstances as contemplated by this paragraph. The Seller shall have the right to cancel the entire agreement with Purchaser or any part thereof in the event of the happening of any such cause beyond the Seller's control without any resulting liability.

Good Delivery. Shipments made by Seller within a reasonable time after the specified date of delivery shall constitute a good delivery. No right of cancellation shall accrue to Purchaser based on such a delivery.

Permissible Variations. Goods shipped by Seller shall be within the limits and sizes published by Seller, subject, however, to Seller's right to ship overages or underages in accordance with Seller's standard practices and goods shipped by Seller will be subject to standard variations provided such variations are non-functional or are not material in nature.

LIMITED WARRANTY. SELLER MAKES NO WARRANTIES EXPRESSED OR IMPLIED EXCEPT AS STATED ABOVE.
STANDARD TERMS AND CONDITIONS OF SALE (2/3)

IMPLIED, INCLUDING BUT NOT BY WAY OF LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY AND ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, ON ANY ORDER EXCEPT THAT SELLER WARRANTS TITLE TO ALL GOODS FURNISHED BY SELLER AND EXCEPT THAT SELLER WARRANTIES FOR A PERIOD OF ONE YEAR FROM THE DATE MARKED FOR DELIVERY OR FROM CORROSION. THE PROVISIONS OF THIS PARAGRAPH MAY CORRODE OR RUST OVER TIME.

Returns and Returns Procedures. In order to return a product for credit, test, or repair, Purchaser must follow the procedures outlined in this paragraph and, in the case of repairs, the immediately following paragraph. Failure to follow return procedures could result in lost items, delays, additional service charges, warranty denial or refusal of shipment. All items being returned to Seller must be accompanied with an RGA (Return Goods Authorization) for identification purposes. Products returned without a clearly marked RGA number will not be processed. RGA numbers can be obtained only through Seller. Products being returned for restock and credit must be complete (without missing components), unused, and within one year of original factory purchase. The products must have the original model tag fully intact. Returned products must be free of dents, customer applied paint, rust, or any permanent alterations of any type. Products shipped for restock are to be shipped prepaid. Heat exchangers being returned for credit are subject to a 30% restocking charge. Other items such as, without limitation, valves and temperature controls are subject to a 15%-50% restocking charge to be determined by the products’ usage or salability. Restocking charges are applied to cover the cost or the retest and retfitting equipment to new condition. Seller will issue credit only after a thorough inspection has been performed. NO DEBITS WILL BE HONORED UNTIL AFTER RETURN INSPECTION APPROVAL.

Repairs. Products being returned for repair, refit, test or similar matters must be drained completely prior to shipment. Purchaser must clearly label the product with information to identify the Purchaser and Seller's RGA number. Purchaser should also include a note with instructions for service, failure, nature of problem and the fluids that are used inside of the product. A base handling charge of $100 will be applied for each product regardless of condition that it is in when returned for evaluation. Products being returned for evaluation must be shipped prepaid. Quotations for repair, test, cleaning, and similar matters will be issued shortly after return to Seller. All products returned shall be considered abandoned by Purchaser and may be scrapped if the Purchaser or shipper renders no disposition instructions after 45 days from notification by written quotation. Seller does not warranty any repaired products under any circumstances. Products repaired and the repairs are the sole responsibility of the owner of the products. Products sent to Seller for evaluation will be returned, upon request and at the owner’s expense.

Quality Assurance. Seller shall have no obligation to ensure that any goods or services purchased from Seller meet any special quality assurance specifications and/or other requirements unless such specifications and/or other requirements are set forth in Purchaser's purchase order or separately provided in writing to Seller and, in either case, expressly accepted by this Seller's Acknowledgment and Purchaser represents that goods which it purchases from Seller will not be applied by Purchaser or resold by Purchaser for application to, any critical end use, including, without limitation, use in connection with or in any way related to the construction or operation of a nuclear facility unless the appropriate specification and/or other requirement for such end use is set forth in Purchaser's purchase order and is expressly accepted in a separate writing by Seller. In the event that any such goods or any services supplied by Seller in connection therewith are applied to a critical end use without the appropriate specification and/or other requirement therefor having been set forth in Purchaser's purchase order and expressly accepted in a separate writing by Seller, Purchaser shall indemnify and hold Seller harmless against any and all damages or claims for damages made by any person for any injury, fatal or nonfatal, to any person or for any damage to the property of any person incident to or arising out of such application, including, without limitation, any loss resulting from radioactive, toxic, explosive, or other hazardous properties of source material, special nuclear material, or by-product material as such terms are defined in the Atomic Energy Act of 1954 or any law amendatory thereof or regulations adopted pursuant thereto. The Seller reserves the right to improve its products through changes in design or material, as it may deem desirable without being obligated to incorporate such changes in products of prior manufacture.

Cancellation. Purchaser Orders cannot be cancelled without cause by Purchaser without the express written consent of the Seller. Should Purchaser attempt to cancel an order without cause, Purchaser shall reimburse Seller against all loss occasioned by such cancellation, including loss of anticipated profits and liability for commitments made by Seller relating to the Purchase Order and shall purchase any existing inventory and work in process which Seller has in its possession to fulfill Seller's existing orders for Purchaser at the time of cancellation. As used herein, “cause” shall mean a material breach of Seller's duties and obligations hereunder and the failure to cure such breach after Purchaser notifies Seller of such breach and affords Seller a reasonable time to cure same.
Confidentiality and Publicity. Purchaser shall consider all information furnished by Seller to be confidential and shall not disclose any such information to any person, firm or corporation, other than Purchaser's or Seller's employees, subcontractors or government inspectors, unless authorized to do so by Seller in writing. Purchaser shall not disclose in any manner to third parties, including, without limitation to, advertising, or publishing concerns, Seller's identity or the identity of any subsidiaries or affiliates of Seller. Unless otherwise agreed to in writing, no commercial, financial or technical information disclosed in any manner or at any time by Purchaser to Seller shall be deemed secret or confidential and Purchaser shall have no rights against Seller with respect thereto except such rights as may exist under patent laws.

Tooling. If and to the extent any Purchase Order relates to the purchase of tools, jigs, die fixtures, equipment, drawings and specifications (collectively, “tooling”) or specifically requires tooling for completion by Seller, then Seller shall at all times be and remain the owner of such tooling and shall bear the risk of loss and be responsible for insuring same. If any Purchase Order requires the development of such tooling, then the price quoted by Seller is based on a minimum production of a specified quantity of parts from such tooling and, in the event Purchaser does not ultimately purchase such quantity of parts, an equitable adjustment in the purchase price for products shall be made to reflect such lower quantity and Seller's unamortized cost of the tooling so produced. Seller's price quotation is based upon estimated usage of tooling but no representations or warranties are made by Seller that the tooling so built will ultimately be capable of producing product in accordance with such anticipated usage. Purchaser agrees to pay for changes in tooling made necessary by changes in specifications accepted by Seller, such changes to be made at Purchaser's risk. Parts produced from Purchaser's supplied tooling cannot be guaranteed by Seller. Purchaser provided tooling is not insured and Seller shall not be responsible or liable for any loss or damage thereto or for any materials or equipment owned or furnished by Purchaser. Purchaser shall be solely responsible for insuring such tooling and Purchaser waives any claim or right of subrogation it may have against Seller arising out of Seller's failure to insure such tooling. Seller reserves the right to charge Purchaser the reasonable costs and expenses of refurbishing any tooling if so required by Seller to fulfill any Purchase Order. When for a period of one (1) year no orders are received for parts to be produced from tooling, Seller may notify Purchaser in writing at Purchaser's last known address in Seller's files that tooling is no longer proprietary to Purchaser and, with respect to Purchaser supplied tooling, such tooling shall become Seller's property or, at Seller's option, Seller may return such tooling to Purchaser at Purchaser's expense.

Prototypes. If this Purchase Order relates to the production of a prototype by Seller for or on behalf of Purchaser, (a) such prototypes will be manufactured in accordance with Purchaser's specifications including material selection and (b) actual product produced by Seller may vary from such prototype in a non-material and non-functional manner. Seller's sole liability in the event it is unsuccessful in producing a prototype in accordance with Purchaser's specifications shall be limited to the purchase price paid by Purchaser with respect thereto. Purchaser shall be responsible for the cost of all tooling necessary for the development of the prototype as provided in the paragraph Captioned “Tooling” above.

Technical Assistance and Advice. Seller's warranty shall not be enlarged and no obligation or liability shall arise out of Seller's rendering of technical assistance, technical advice facilities, service or recommendations made by Seller in connection with Purchaser's purchases of the goods hereunder. Said technical services, advice, assistance or recommendations made by Seller or any representative of Seller concerning any use or application of any goods furnished hereunder is believed to be reliable, but SELLER MAKES NO WARRANTY, EXPRESS OR IMPLIED, AND THE SAME ARE HEREBY EXPRESSLY DISCLAIMED as to the same and the results to be obtained. Purchaser assumes all responsibility for loss or damage resulting from the use of any such goods.

Indemnification. Purchaser agrees to indemnify, save harmless and defend Seller from and against any and all liability for loss, damage or injury to person or property in any manner arising out of or in incident to the performance of any Seller's Acknowledgment or other sale by Seller or its servants, employees, agents or representatives. Without limiting the generality of the foregoing, Purchaser will indemnify and hold harmless Seller, its employees, agents, successors, assigns, customers and users of its products from and against any and all losses, expenses, claims, suits and liabilities (including incidental and consequential damages and court costs and attorneys fees) arising as a result of any claim that the manufacture, use, sale or resale of goods delivered by Seller in accordance with Purchaser's specifications or designs infringes on any patent, utility model, industry design, copyright or other intellectual property rights in the United States of America or any other country. In the event of any such claim, Seller shall have no obligation to procure for Purchaser the right to continue using such products or to replace same with equivalent non-infringing products or to modify the products so they become non-infringing.

Setoffs. Purchaser shall make no deduction or setoff for any claim arising out of or from any transaction with Seller nor shall Purchaser take any discount, credit or allowance without Seller's written consent.

Assignment. Purchaser shall not assign any order or any interest therein without the written consent of Seller. Any such actual or attempted assignment without Seller's prior written consent shall entitle Seller to cancel such order upon written notice to Purchaser.

Termination. Seller may terminate any order or any part thereof for any reason at Seller's convenience upon written notice to Purchaser. Upon such termination, Purchaser agrees to waive all claims for damages including, without limitation, any loss of anticipated profits, and to accept as its sole remedy for termination the reasonable additional costs of obtaining substitute goods of the same quantity and quality, provided that in no event shall such costs exceed the price of the order or part thereof so terminated as stated on Seller's Acknowledgment. Any claim for adjustment not asserted within sixty (60) days from the date of such termination shall be deemed to have been waived by Purchaser.

Allocation of Risk. Purchaser acknowledges that these Standard Terms and Conditions of Sale and Seller's Acknowledgment allocates risks with respect to goods and/or services sold to Purchaser and this risk allocation is reflected in the prices to be paid by Purchaser for said goods and/or services purchased hereunder. Purchaser warrants that it has read this provision, understands it and is bound by its terms.

Packaging. Seller will use all reasonable means to comply with any packaging, loading or bracing requirements specified in any order. Seller will charge for compliance with Purchaser's special requirements in accordance with Seller's price list for extras in effect at time of shipment. If no packaging, loading or bracing requirements are specified by Purchaser, Seller shall comply with the minimum requirements customarily applied by Seller to the method of transportation used for such goods.

Entire Agreement. These Standard Terms and Conditions of Sale and Seller's Acknowledgment and any other documents referred to on the face thereof constitute the entire agreement between Seller and Purchaser.

Modification. No addition or modification of the terms and conditions of these Standard Terms and Conditions of Sale and Seller's Acknowledgment shall be binding on Seller unless specifically agreed to by Seller in writing.

Waiver. Seller's failure to insist on performance of any of these Standard Terms and Conditions of Sale and Seller's Acknowledgment or to exercise any right or privilege or Seller's waiver of any breach hereunder shall not thereafter waive any other terms, conditions, or privileges, whether of the same or similar type.

Governing Law. Seller and Purchaser's agreement shall be governed by and interpreted in accordance with the laws of the State of Illinois of the United States of America. Manufacture, shipment and delivery are subject to any prohibition, restriction, priority, allocation, regulation or condition imposed by or on behalf of the United States of America or any other governmental body with appropriate jurisdiction which may prevent or interfere with fulfillment of any order.

Re-orders. Re-orders, if accepted by Seller, are considered as placed under the same terms and conditions as Purchaser's previous order, when such orders are not placed pursuant to a formal written proposal and acceptance.

Disclosure. Seller shall have the right to disclose the identity of Purchaser and the nature of the work Seller is performing on Purchaser's behalf to Seller's customers and prospective customers and in any promotional materials provided such disclosure does not contain any confidential and proprietary information concerning Purchaser.

DISPUTES. SELLER AND PURCHASER AGREE TO SUBMIT ANY DISPUTES REGARDING ANY ORDER, ANY GOODS DELIVERED PURSUANT TO ANY ORDER AND EXPRESSLY ACCEPTED IN SELLER'S ACKNOWLEDGMENT, OR SELLER'S PERFORMANCE IN CONNECTION WITH ANY ORDER, INCLUDING WITHOUT LIMITATION SELLER'S LIMITED WARRANTY OBLIGATION, TO MEDIATION BY AN INDEPENDENT MEDIATOR TO BE MUTUALLY AGREED UPON BY SELLER AND PURCHASER. THE COST OF SUCH MEDIATION SHALL BE BORNE EQUALLY BY SELLER AND PURCHASER. IN THE EVENT SUCH MEDIATION DOES NOT RESOLVE THEIR DISPUTE, SELLER AND PURCHASER AGREE TO SUBMIT SUCH DISPUTE TO AN INDEPENDENT ARBITRATOR, TO BE MUTUALLY AGREED UPON BY SELLER AND PURCHASER OR, OTHERWISE, CHOSEN BY THE MEDIATOR. SELLER AND PURCHASER AGREE THAT ALL MEDIATION AND ARBITRATION SHALL BE CONDUCTED IN ZION, ILLINOIS. THE NON-PREVAILING PARTY AT THE ARBITRATION SHALL PAY THE PREVAILING PARTY'S ATTORNEYS' FEES AND COSTS INCURRED IN PARTICIPATING IN THE ARBITRATION.
Available Products

ACA Series
* Heavy-duty Serviceable Core® air cooled air after-coolers for compressor sizes up to 500 HP.

AOCH Series with screen & Serviceable Core®
* Industrial high capacity air/oil heat exchanger available in 8 standard sizes with electric or hydraulic drive.

URCS Series
* U-tube heat exchangers for steam services with removable tubes bundle in copper, 316L SS, or 90/10 Cu Ni.

EOC Series with electric motor & filter as an option.
* Versatile industrial/mobile grade heat exchanger available with optional filter, AC, DC, and hydraulic drives.

AC,ACHM & ACF Series
* Industrial air/oil heat exchanger available in 8 standard sizes with electric or hydraulic drive.

CS Series
* Heat exchangers in copper, 316L SS, or 90/10 Cu Ni.

American Industrial Heat Transfer, Inc. 3905 Route 173 - Zion, IL 60099 Tel: (847) 731-1000
ACCESSORIES shell & tube heat exchangers

56T THERMOSTATIC MODULATING WATER VALVE WITH BULB WELL ASSEMBLY
(for Shell & Tube Heat Exchangers And Air/Oil Coolers)

SPECIFICATIONS
Sizes: 0.375", 0.50", 0.75", 1.00", 1.25" FPT
Fluid Pressure: 125psi (max.)
Standard Temperature: 40° - 100°F, 60° - 140°F, 100° - 175°F, 125° - 200°F, 140° - 240°F, 200° - 275°F.
Body: Brass alloy casting
Valve Parts: Brass alloy
Standard Capillary Length: 6’ & 20’ foot
Standard Bulb Mounting: 3/4" NPT
Seat Disk: Buna-N-replaceable
Seat Bead: Stainless Steel - replaceable

APPLICATION INFORMATION
- Built for rugged machine tool and hydraulic applications.
- Adjustable temperature range to meet your requirements.
- Quick response to temperature changes.
- Extra heavy-duty direct acting bellows for longer service.

Note: Please consult factory if a non-cataloged temperature is required.

The type 56-T valve gives smooth regulation of water and other fluids. It's designed for the most rugged application. For example: hydraulic power packaging equipment, hydraulic presses, plastic molding equipment, and anywhere reliability in temperature control is demanded. The type 56-t valve is a better designed product that won’t leak or chatter. To insure dependability, every valve is factory tested three times in different temperature baths. Extra performance can be expected of the bellows also. They are direct acting with sturdy walls, and the inner spring is zinc coated. The seat beads are stainless steel to resist the erosive effects of wire drawing and provide longer life for your needs. Additional features include mounting in any position, Buna-N seat disc, and manual flushing.

### Thermoastatic Modulating Water Valve

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Size NPT</th>
<th>Temp. Range</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td>3/8&quot;</td>
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<td>310-1008</td>
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<td>3/4&quot;</td>
<td>60°F - 140°F</td>
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<td>310-1014</td>
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<td>1&quot;</td>
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<td>1/2&quot;</td>
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### Bulb Well

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<tr>
<td>310-2003</td>
<td>Part Number</td>
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<td>310-2003</td>
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<tr>
<td>310-2002</td>
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<td>310-2004</td>
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### Zinc Anode List Prices

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<tr>
<td>301-0003</td>
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<td>1/2&quot; NPT</td>
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</table>
"Y" STRAINER (for Shell & Tube Heat Exchangers And Air/Oil Coolers)

APPLICATIONS & SPECS. ("Y" Strainers)
These strainers are engineered for water or steam, and are adaptable for many other uses. Cleaning is accomplished by simply removing a pipe plug without disconnecting any piping. Or, if it is desirable to clean without interrupting service, a blow-off valve can be connected to the clean-out opening. Note: Pumps, control valves, traps, or other equipment controlling the flow of liquids or gases require proper protection with strainers for trouble free operation.

18 - Y BRASS STRAINERS
The 18 - Y strainer body is a sturdy red brass casting. Standard units have 50 mesh brass wire screens. Brazing connections are available on special order instead of pipe threads.

20 - Y STRAINERS
The 20 - Y strainer has a heavy cast iron body with accurately machined pipe thread inlet and outlet (National Pipe Thread N.P.T.). It contains a strainer screen of 0.02" thick brass with 100, 1/16" perforations per inch.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>SIZE A (NPT)</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>WT. (lbs.)</th>
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<tr>
<td>18 - Y</td>
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<td>2.63&quot;</td>
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<tr>
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<td>0.50&quot;</td>
<td>1.75</td>
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<tr>
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<tr>
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<td>6.00&quot;</td>
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<td>4.63&quot;</td>
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PRESSURE RATINGS, ALL MODELS: 125lbs. per Sq.In.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Part Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>310-3002</td>
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<td>1/2” Brass</td>
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<td>3/4” Brass</td>
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<td>1-1/4” Cast Iron</td>
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<td>1” Brass</td>
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<td>1-1/2” Cast Iron</td>
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<td>2 Cast Iron</td>
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<tr>
<td>310-3012</td>
<td>3” Cast Iron</td>
<td>310-3016</td>
<td>2-1/2” Cast Iron</td>
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<td></td>
<td></td>
<td>310-3017</td>
<td>3” Cast Iron</td>
</tr>
</tbody>
</table>
**SPECIFICATIONS:**

A) Material: Copper

B) Power Limits:

1) For three phase motor operation, use only with a magnetic starter, 125 VA max. (VA = volts x amps)

2) For pilot duty, 125 VA max.

3) For direct connection to motor:
   - 120 v AC/8.0 amps max
   - 230 v AC/5.1 amps max
   - 277 v AC/4.2 amps max
   - 460 v AC/2.0 amps max

4) Temperature operating range: 55°F to 175°F.

**APPLICATIONS (Temperature Controller)**

The TC511 temperature controllers are designed to control the temperature of air or liquids in ducts, pipes, tanks, and boilers. Typical uses include control of dampers and valves in heating, cooling, or heating-cooling systems. The TC511 has 1 spdt switch. It makes or breaks a circuit on a change in temperature at the sensing bulb. Fast response models with adjustable differential are available for duct installation. They respond approximately 4 times faster than standard models.

**INSTALLATION**

When installing this product:

1. Read instructions carefully. Failure to follow the instructions could damage the product or cause a hazardous condition.

2. Check the ratings given in the instructions and on the product to make sure the product is suitable for your application.

3. Installer must be a trained, experienced service technician.

4. After installation is complete, check out product operation as provided in the instructions.

**ELECTRICAL RATINGS:**

TC511 models with adjustable differential:

TC511 models with fixed differential - 125 VA at 120/208/240/277 Vac.

**MAXIMUM BULB PRESSURE:** 50 psi (344.7 kPa) for direct immersions.

**LOCATION AND MOUNTING.**

The controller may be installed in any convenient position. Mount it with 3 screws through the slotted holes in the back of the case. Be sure to consider the length of the capillary before mounting the controller.

Install the sensing element where it is exposed to the average temperature of the controlled medium. The sensing bulb may be directly immersed or mounted in a well. Fast response models must use the capillary holder furnished with the device. The remote sensing bulb of standard models should be held in place with a capillary holder, immersion well, or compression fitting. Sharp bends or kinks in the capillary tubing affect the efficiency of the controller and must be avoided. Excess capillary should be carefully coiled and left directly beneath the controller.

**OPERATION**

As the temperature of the controlled medium falls below the set point less differential, the TC511 switch makes terminal R to B and energizes a normally close solenoid valve to provide heat. In cooling applications, the TC511 makes terminal R to W as the temperature rises above the set point, energizing cooling equipment.

**ACCESSORIES**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>310-4001</td>
<td>TC-511 with 5-Foot Capillary Tube &amp; Bulb Well</td>
</tr>
<tr>
<td>310-4002</td>
<td>TC-511 with 20-Foot Capillary Tube &amp; Bulb Well</td>
</tr>
<tr>
<td>310-2005</td>
<td>Replacement Bulb Well TC-511</td>
</tr>
</tbody>
</table>

**NOTE:** When pressure fittings are used in areas of vibration (such as pipe lines) the bulb must be adequately supported.
“3-Way” Thermostatic Valve

Thermostatic valves utilize the principle of expanding wax, which in the semi-liquid state undergoes large expansion rates within a relatively narrow temperature range. The self-contained power element activates a stainless steel sliding valve which provides positive three-way actions. All thermostatic valves are factory set at predetermined temperatures; no further adjustments are necessary. A wide range of temperatures are available for water and oil temperature control applications.

On starting, the total fluid flow is in a by-pass mode. As fluid temperature rises to the control range some fluid is diverted to the cooling system. As fluid temperature continues to increase, more flow is diverted, and when in a fully stroke condition all fluid flow is positively directed to the cooling system. Thermostatic valves may be used for either mixing or diverting applications. In normal operation fluid temperatures are controlled to within a few degrees.

Standard thermostatic valve housings are made from high quality grey iron castings.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Temp. Setting</th>
<th>Size NPT</th>
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<tbody>
<tr>
<td>310-7029</td>
<td>100 °F</td>
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<td>310-7030</td>
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<tr>
<td>310-7031</td>
<td>100 °F</td>
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<td>310-7007</td>
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<td>310-7008</td>
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<td></td>
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<tr>
<td>310-7032</td>
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<td>2&quot;</td>
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<tr>
<td>310-7024</td>
<td>120 °F</td>
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<tr>
<td>310-7010</td>
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<td>310-7033</td>
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</tr>
<tr>
<td></td>
<td>160 °F</td>
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</table>

Adjustable Electrical Temperature Switch (see page 224)

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