

CONTROHEAT® STEAM/FLUID JACKETS

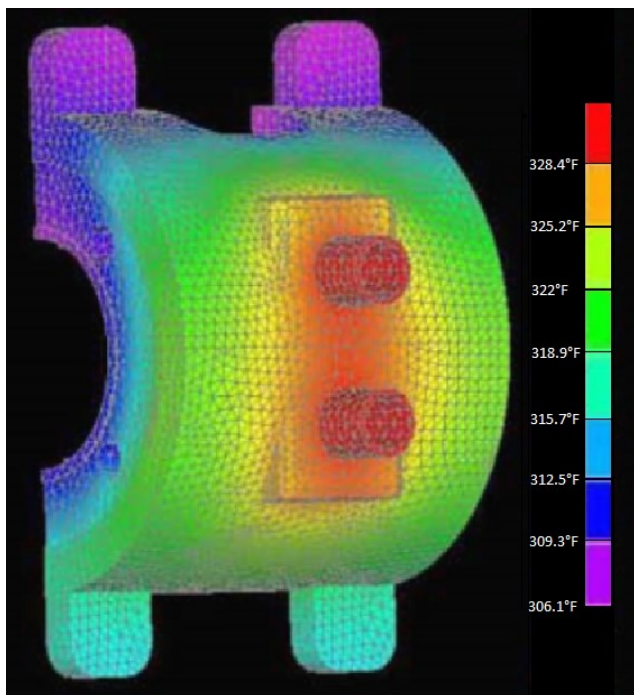
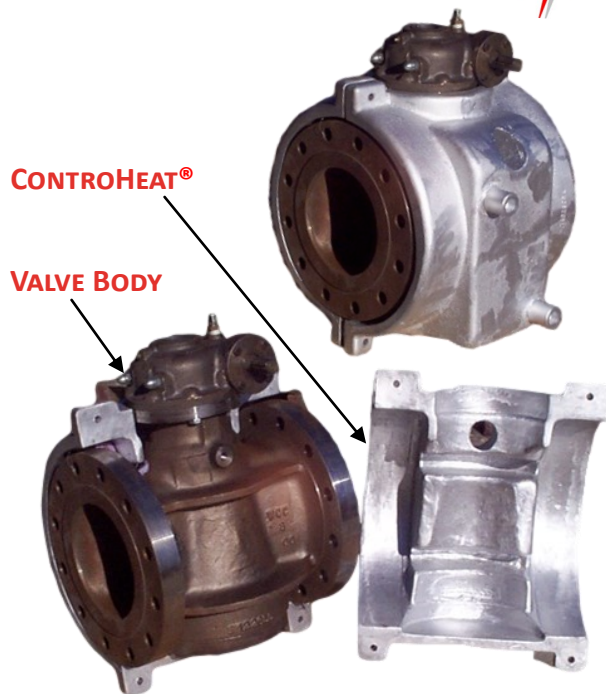
Thermal Engineered Solutions

Since its introduction over 40 years ago, CSI's **CONTROHEAT®** jacket has been the preferred solution for heating valves, pumps, meters, fittings, flanges, and many other process components. CONTROHEAT® jackets ensure uniform heat transfer to process components for the purposes of thermal maintenance, heat-up/melt-out, or cooling.



BENEFITS

- ♦ **Reduces Long Lead Times:** Eliminates long lead time for fabricated jackets and field guess work when using tube tracing.
- ♦ **Cost Effective:** Most economical option when considering total installed lifetime costs and higher cost alternatives.
- ♦ **Complete Heating:** Provides evenly distributed heating across entire component.
- ♦ **Easy to Install and Maintain:** Eliminates need for special flanges and potential component damage from welding. Quick and easy removal for access to process component compared to alternatives.
- ♦ **Reduced Operational Risk:** Removes possibility of cross-contamination (process ↔ heating media).



CONTROHEAT® heating ball valve maintaining 290°F with 90 psig (331°F) steam

FEATURES

- ♦ CONTROHEAT® jacket body is cast from copper-free aluminum (ASTM B179 Grade A 356).
- ♦ Pressure containing insert fabricated from carbon steel (ASME rated SA-178 Grade A Boiler Tube). S/S optional.
- ♦ CONTROHEAT® jackets are cast to "Fit Like a Glove" for specific process components.
- ♦ Pressure and temperature ratings up to 600psig @ 750°F.
- ♦ Thousands of CONTROHEAT® patterns already in CSI inventory.
- ♦ Digital component scanning available to simplify logistics of creating CONTROHEAT® pattern, when required.
- ♦ Optional Accessories Include CONTROCOVER Insulation Blankets and Flexible Pre-Insulated Jump-Over Hoses.

CONTROLS SOUTHEAST, INC.

Engineered Thermal Solutions

To learn more, call or email us today!

704.644.5000 | 800.747.0090 | sales@csiheat.com

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CONTROHEAT[®] STEAM/FLUID JACKETS

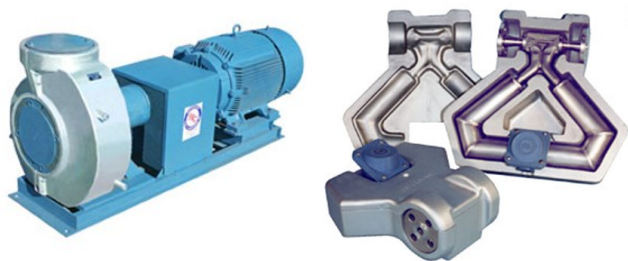
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STANDARD DESIGN

- ❶ Aluminum Heating Body
- ❷ Steel Pressure Insert
- ❸ Heating Medium Inlet / Outlet
- ❹ Heat Transfer Compound (HTC - not shown)
- ❺ Adjacent Flange Heating (optional)

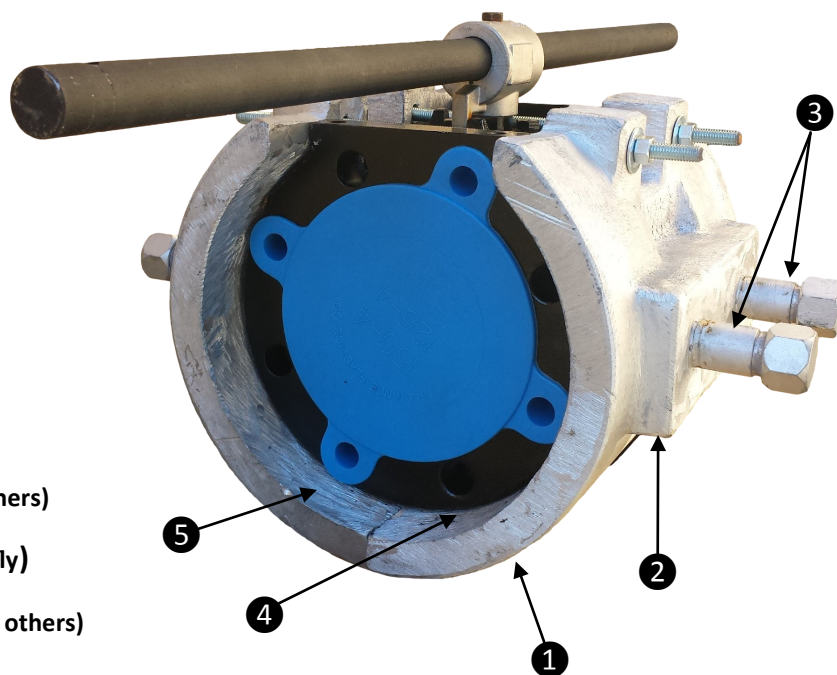
DESIGN APPLICATIONS

- ◆ Pumps (Diaphragm, Centrifugal, Gear, Piston, and others)
- ◆ Valves (Ball, Gate, Check, Plug, Globe, Safety, Butterfly)
- ◆ Meters (Mass, Coriolis, Venturi, Vortex, Turbine, and others)
- ◆ Joints (Ball, Swivel, Expansion, and others)
- ◆ Other (Nozzles, Vents, Fittings, Flanges)



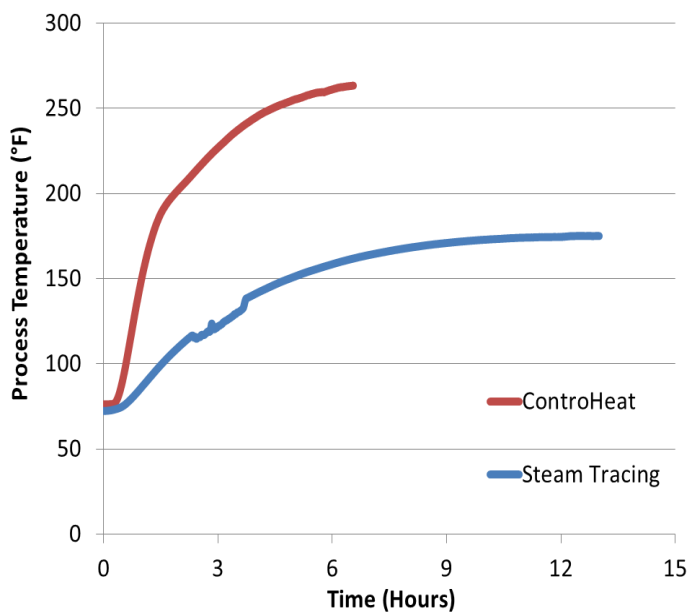
ORDERING CONSIDERATIONS

- ◆ Component size and flange rating (when applicable)
- ◆ Component manufacturer & model number
- ◆ Heating medium (steam, hot oil, water glycol, etc.)
- ◆ Heating medium connection (threaded, flanged, etc.)
- ◆ Service (sulfur, asphalt, polymer, food, pharm, etc.)
- ◆ Pressure / Temperature rating for jacket



PERFORMANCE COMPARISON

ControHeat vs. Tube Tracing



Heat up test of 8" gate valve with heavy weight oil.

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