

Cast-In Heaters – Complex Geometrics for Diversified Industries

Delivering Cutting-Edge Engineered Cast-In Thermal Component Solutions

Today's fast-paced and high-tech industries demand products that are high quality, unique, reliable, and diverse. Tempco is passionate about meeting those expectations and putting our customers' needs first by providing quality service and products with superior capabilities. Tempco specializes in engineering and manufacturing customized cast-in thermal component solutions to service and support virtually all major industries. The following pages illustrate a sampling of cast-in thermal components we have produced for original equipment manufacturers (OEMs) and maintenance (MRO) applications that enjoy the advantages and benefits our products offer.

**High Performance Cast-In Thermal Components are not
Just a Challenge – They Are Our Bread & Butter.
Please Consult Us with Your Requirements.
We Welcome Your Inquiries.**



Cast Iron Manifold Heater for Aluminum
Low Pressure Casting Machine

Aluminum Cast-In
Heater for Plastic
Extrusion



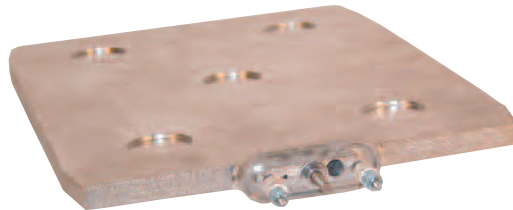
Rectangular Manifold
Cast-In Heater



Aluminum Cast-In Heater Used in
the Carpet Mill Industry



Barrel Adapter for Polymer
Extruder Equipment



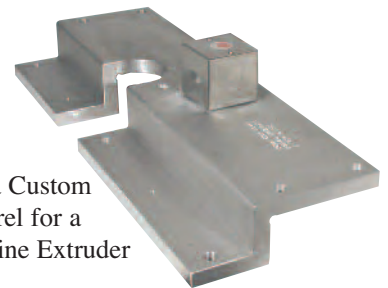
Autoclave Aluminum Cast-In Heater
Electroless Nickel-Plated for
Sterilizing Dental Instruments



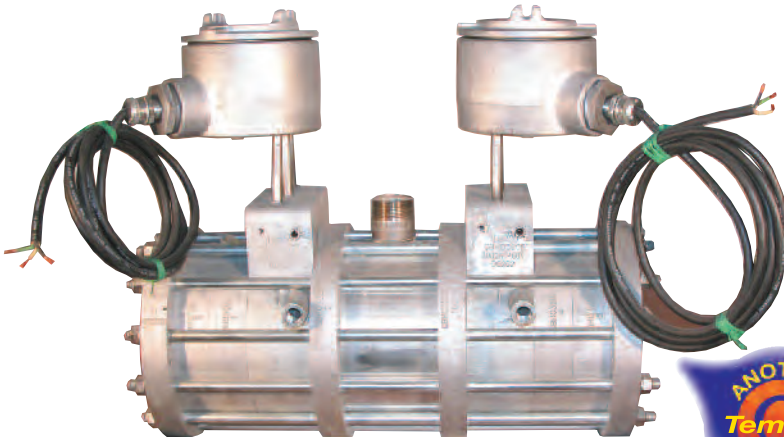
Oil Pre-Heater for
Industrial Process Equipment



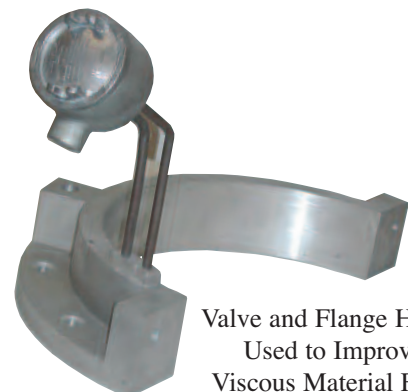
Heating Elements &
Aluminum Cast Over
Steel Transfer Feed Pipe



Heater used on a Custom
Rectangular Barrel for a
Monofilament Line Extruder



System for Pre-Heating and Mixing
Chemicals for Sand Cores



Valve and Flange Heater
Used to Improve
Viscous Material Flow

