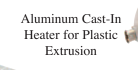
Cast-In Heaters – Complex Geometrics for Diversified Industries



Cast Iron Manifold Heater for Aluminum Low Pressure Casting Machine





Rectangular Manifold Cast-In Heater



Barrel Adapter for Polymer Extruder Equipment



Aluminum Cast-In Heater Used in the Carpet Mill Industry



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

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



Chemicals for Sand Cores

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.



Industrial Process Equipment

Heating Elements & Aluminum Cast Over Steel Transfer Feed Pipe



Cast-In Heaters – Complex Geometrics for Diversified Industries



In-Line System for Pre-Heating Water to Induce Humidity in **Baking Ovens**

Medium to Large Horsepower Electric Motors Can be made for any size motor.

Developed and Patented by Tempco U.S. Patents: # 6222289 & #5939808 CONTINL

Cast-In Heaters – Complex Geometrics for Diversified Industries

Continued from previous page...



Bronze Electroless Nickel-Plated Cast-In Heater Used in Equipment that Tests Nuclear Hazardous Waste



Plastic Processing Extrusion Die Heater

Used in a Thermoforming Mold



Cast-In Heater for Melt Pump

Used as Part of a Feed Nozzle in a Candy Processing Machine



Brass Casting Used in Industrial Processing Machinery



Used for Heating a Rectangular Barrel for Sheath Extrusion



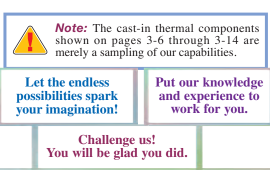
Bronze Cast-In Heater Used in Helicone Mixture to Heat High Viscosity Material

Used for Heating Beakers in a Laboratory Environment

Additional Applications Where Tempco Cast-In Heaters Are Used

- Chemical Processing
- •• Extrusion Die Heaters
- •• Food Service Equipment
- Glue Pots
- •• Heat Sealing Equipment
- Heat Treating Equipment
- Hot Melt Dispensing Equipment
- •• Hot Stamping Machinery
- Laboratory Equipment
- Laminating Equipment

- ➡ Life Science Equipment
- Packaging Machinery
- Plastics Machinery
- Research and Development
- Silk-Screening Equipment
- Solvent Reclaim Equipment
- ↔ Steam Cleaning Equipment
- Textile Manufacturing
- Vacuum Forming



We Welcome Your Inquiries