Cast-In Heaters – Complex Geometrics
for Diversified Industries

- Cast-In Heater Used to Decrease Viscosity in Glue Processing
- Waste Treatment Sanitation Equipment Heater
- Used as a Resistor for Thermal Dynamic Braking of Large Electric Motors
- Bronze Cast-In Heater for Pre-Heating Salt Baths
- Bronze Cast-In Heater for a Laminating Press
- Cast-In Platen used for Heating a Custom Rectangular Extruder Barrel
- In-Line System for Pre-Heating Water to Induce Humidity in Baking Ovens
- Heating & Cooling Cylinder used in Lab Testing Equipment
- Manifold Valve Assembly
- Cast-In Platen used for Heating a Custom Rectangular Extruder Barrel
- Bronze Cast-In Heater for Package Sealing Machine
- Cast Aluminum Motor Housing and Base with Integral Liquid Cool Capabilities used for Medium to Large Horsepower Electric Motors

*Can be made for any size motor.*
Developed and Patented by Tempco
U.S. Patents: #6222289 & #5939808

CONTINUED