

Cast-In Heaters – Complex Geometrics for Diversified Industries

Continued from previous page...



Used in the
Packaging Industry for Adhering
Tax Stamps to Cigarette Packs



Cast-In
Heater for Melt Pump



Brass Casting Used in
Industrial Processing
Machinery



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

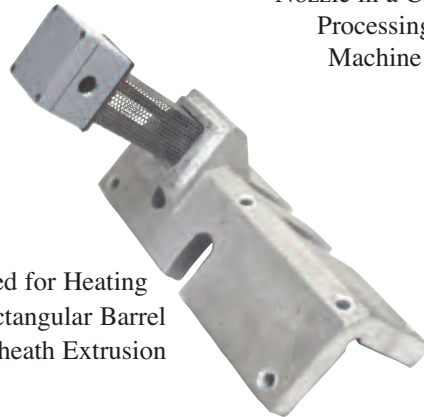


Used in a
Thermoforming
Mold

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



Bronze Cast-In
heater used to
maintain
Hydraulic Oil
Temperature



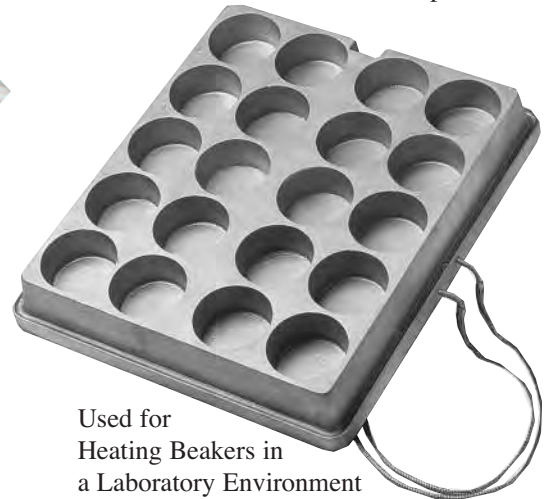
Used for Heating
a Rectangular Barrel
for Sheath Extrusion



Plastic Processing
Extrusion Die Heater



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



Note: The cast-in thermal components shown on pages 3-6 through 3-14 are merely a sampling of our capabilities.

Let the endless
possibilities spark
your imagination!

Put our knowledge
and experience to
work for you.

Challenge us!
You will be glad you did.

We Welcome Your Inquiries