

# Cast-In Heaters – Large Thermo-Platens

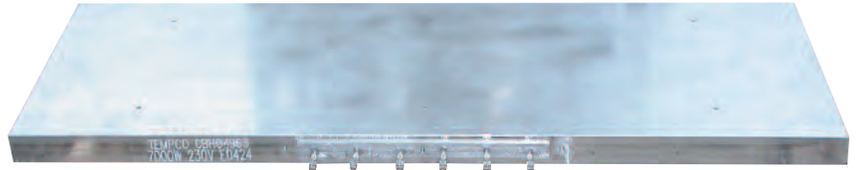
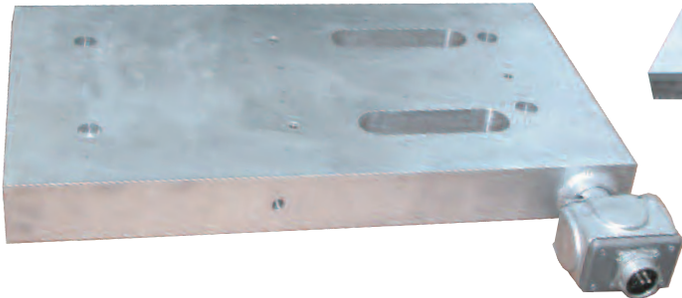
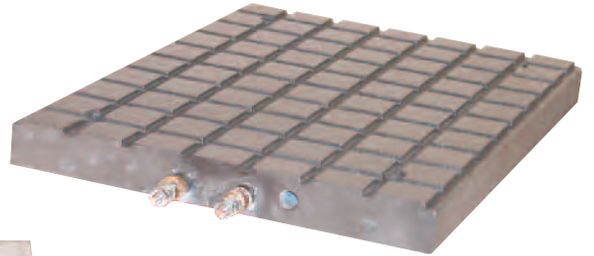
## Design Features & Options

- \* **Castings:**
  - Aluminum up to 600 lbs.
  - Bronze & Brass up to 300 lbs.  
(Recommended for high operating pressures and temperatures)
- \* **Exceptionally Long Operating Life**
- \* **Single- or Three-Phase Circuit**
- \* **Surface Finishes: Electroless Nickel-Plated, Teflon®, Hard-Coat Anodizing, Magnaplate**
- \* **Thermowells for Temperature Sensors**
- \* **Excellent Heat Transfer**
- \* **Maximum width 60"**  
**Maximum length 72"**
- \* **Uniform Surface Temperatures**
- \* **Machined to Customer Specifications**
- \* **Heating & Liquid Cooling Functions**
- \* **Various Heater & Cooling Tube Terminations**



**Note:** Cast-In Thermo-Platens are made to customer specifications. For technical assistance, engineering data and available options please refer

to pages 3-4 & 3-5. When ordering please provide detailed design drawings, including dimensions, critical tolerances, electrical ratings, watts, volts, single- or three-phase, and any other feature or special requirements.



**When Your Needs Call for **LARGER** Than **BIG** Cast-In Thermal Platens & You Need Them NOW – Look No Further Than Tempco!  
**We Can Do It – We Have the Technology!****