To process your order or quotation, please specify the following information.

**Thermo-Platen Quote Request Form**

**Note:** Cast-In Thermo-Platens are made to customer specifications. For technical assistance and engineering data, please refer to pages 3-4 & 3-5.

For available options, please refer to pages 3-21 & 3-22. When ordering, please provide detailed drawings including dimensions, critical tolerances and any other feature or special requirements.

### Thermo-Platen Type
- Heat Only
- Cool Only
- Heat and Cool

### Dimensions
- Length “A” _____
- Width “B” _____
- Thickness “C” _____

### Material Specifications
- Aluminum
- Bronze
- Brass

### Electrical Specifications
- Watts each element ________
- Volts each element ________
- Phase ____________

### Element Exit Location
- “TE1”
- “TE2”
- “TE3”
- “TE4”
- “TE5”
- “TE6” (see page 3-22)
- Other, Specify ____________ (provide detailed drawing)

### Termination Style
- “S” Post Terminals
- “T7” Post Terminals
- “R” 90° Blockhead
- “SF” Quick-disconnect Spade Tab
- “SF9” 90° Quick-disconnect Spade Tab
- “F” Plain Leads
- “R1” Armor Cable Leads
- “R1A” SS Wire Overbraid
- “P1” Quick-Disconnect Cup assembly
- Other, Specify ____________ (See page 3-22)

### Terminal Protection Box
- None
- “C2” Standard
- “EP” Explosion Resistant
- “MR1” Moisture Resistant
- “P2” Quick-Disconnect Cup assembly

### Cooling Tube Exit Locations
- Type CT1
- Type CT2
- Type CT3
- Type CT4
- Type CT5

### Cooling Tube Specifications
- 1/4" O.D. SS
- 3/8" O.D. Incoloy®
- Standard Wall Thickness
- Other Wall Thickness, Specify ____________

### Cooling Tube Fittings
- “FF” Flared Seal
- “HS” Hi-Seal Fittings
- Other, Specify ____________ (See page 3-52)

### Surface Finish
- Machined or As-Cast. *Indicate surfaces to be machined.*

### Special Cast-In Features
- Holes, Cutouts, Slots, Bevels, Mounting Studs, Stand-Offs and Taper Angles.
  *For special features, a detailed drawing is required.*

**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov.