

Ordering Information

Thermo-Platen Quote Request Form

Ordering Information

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

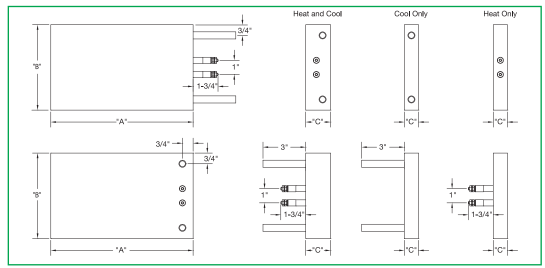


Note: Cast-In Thermo-Platens are made to customer specifications.

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 "T" 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 "TS" Leads and Shrink Sleeve "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 (See page 3-21 for details)
Cooling Tube Specifications	1/4" O.D. SS 3/8" O.D. Incoloy® 1/2" O.D. Incoloy® Dual Cooling Tubes Standard Wall Thickness Other Wall Thickness, Specify (See page 3-5 for Standard Wall Thickness Information)
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.