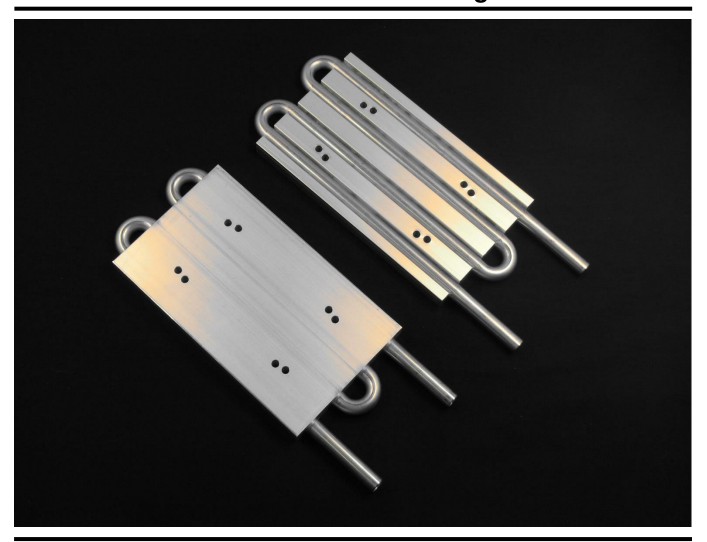
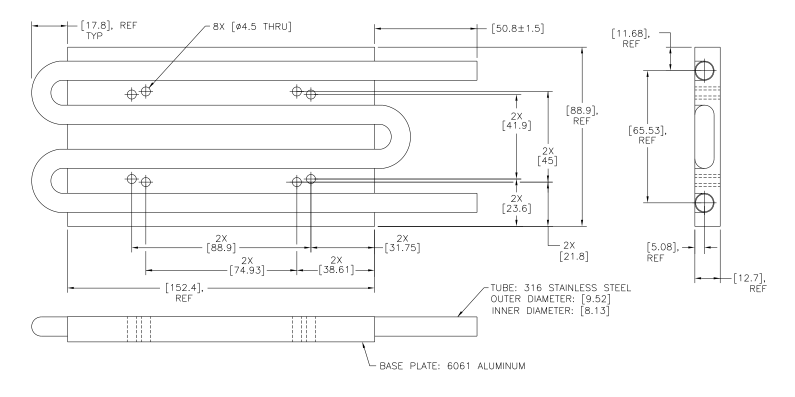
### **LC-SSX1 Heat Exchanger**



- One piece tube construction eliminates epoxy joints and dissimilar metals in the liquid loop.
- •Tubing is made of 316 stainless steel tubing which permits use with a wide variety of liquids.
- Aluminum base plate provides high heat conduction.
- 3/8 inch (9.65 mm) OD tubing accepts a wide variety of compression fittings.
- Can be used with a standard cold plate cooler. Through-holes are located for mounting directly to the CP-061HT, CP-065, CP-110, CP-121HT, CP-130HT, or for mounting one or two directly to the CP-200HT or CP-200HT-TT cold plate coolers.
- RoHS compliant.



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NOTE: ALL DIMENSIONS IN MILLIMETERS

A 3D PDF, .stp, and .x\_t solid models are also available from the website.

Maximum fluid pressure: 1034 kPa

Weight: 0.46 kg

- If you intend to mount the LC-SSX1 to a TE Technology, Inc. standard cold plate cooler, an M4 x 0.7 20 mm long screw with an M4 washer is recommended. Use 4 screws and torque each screw to 1.3 N-m. Use thermal grease or other suitable thermal interface material between the cold plate and LC-SSX1.
- Please review the <u>Thermoelectric Cooling</u> <u>Assembly (TCA) Instruction Manual (or manual in other languages), ordering information</u>, and <u>FAQ's</u> for related technical information before purchasing or using this product.

If you intend to use a fluid other than water with the LC-SSX1, consult with TE Technology, Inc. for further design assistance. You should also verify fluid compatibility with 316L stainless steel and with any associated fittings.

The LC-SSX1 should be oriented so that if a leak were to occur, fluid would spray/drain away from electrical contact points.

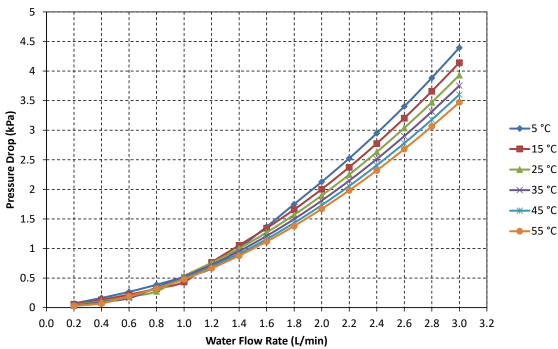
Water expands when freezing! Do not allow water or other similarly behaving fluids to freeze in the LC-SSX1; otherwise, damage could result.

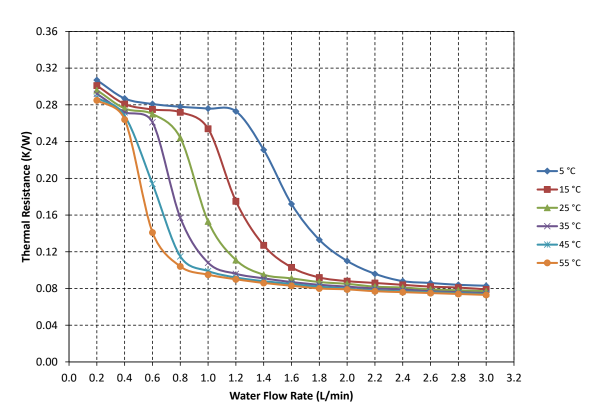


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# **LC-SSX1 Performance using Water**







NOTE: The calculated thermal resistance curve is based on the assumption that the heat load is evenly spread across the plate surface.



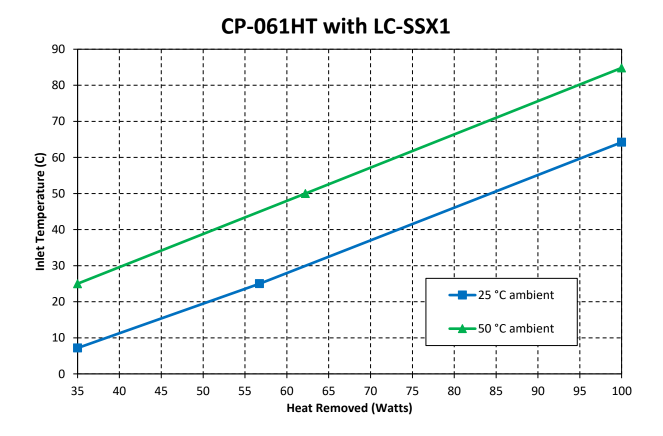
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## Thermal Performance when used with Standard Cold Plate Coolers

The calculated performance curves below are based on the LC-SSX1 being mounted to a TE Technology standard cold plate cooler. The following assumptions apply:

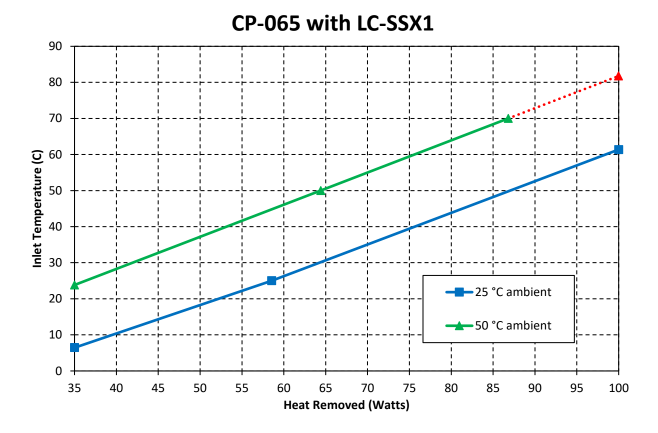
- 1. Thermal grease, TP-1, (see accessories at <a href="http://tetech.com/">http://tetech.com/</a>) is used between the cold plate and the LC-SSX1 (0.04 mm thick layer)
- 2. Water is flowing at 1.6 L/min through the LC-SSX1

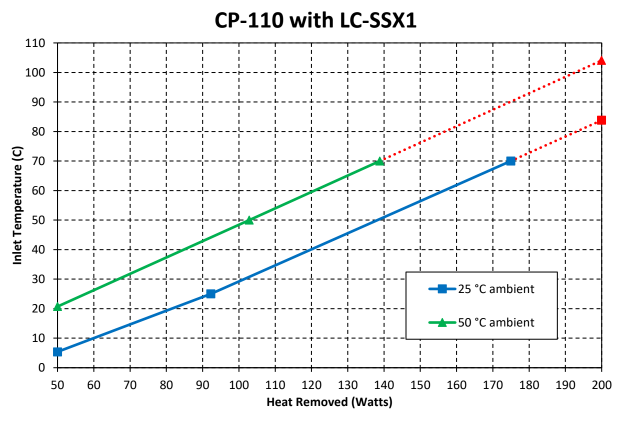
Please also note that the dashed lines on certain portions of the graph represent points where the cooler should not be operated. Otherwise, damage to the cooler could result.





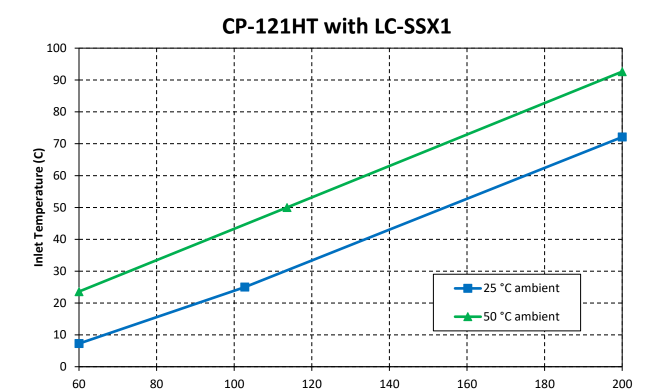
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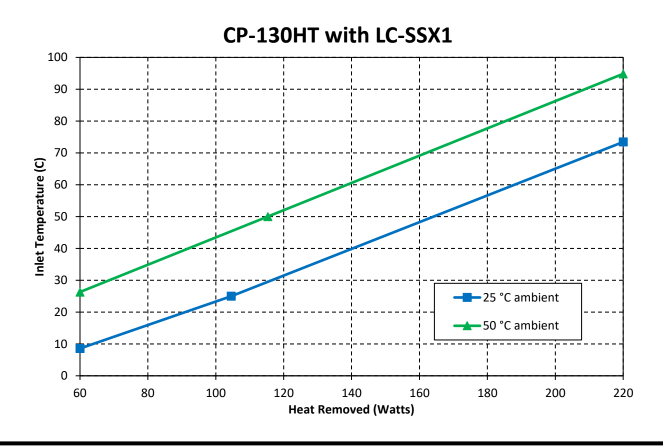




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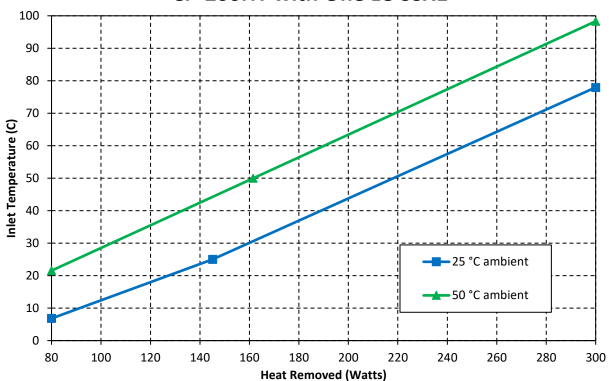
**Heat Removed (Watts)** 



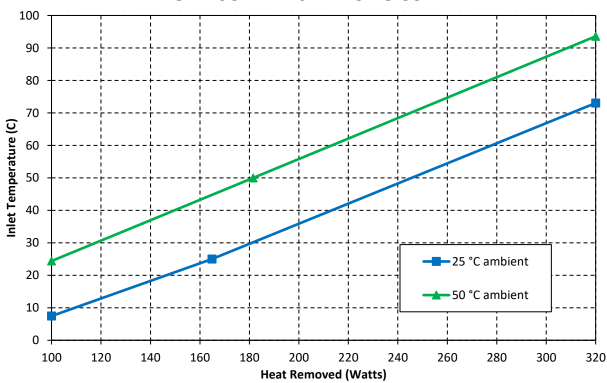


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### **CP-200HT with One LC-SSX1**



### **CP-200HT with Two LC-SSX1**





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