

SuperCool X Series Thermoelectric Cooler Assembly

The SLAX-145-24-02 Liquid-to-Air thermoelectric cooler assembly is a high performance thermoelectric based liquid cooler. It is designed to temperature control small chambers used in medical diagnostics, lasers, imaging systems or sample storage compartments in analytical instrumentation. This unique, **patented** design offers a high performance hot side heat dissipation mechanism that convects heat more efficiently than conventional heat exchanger technologies. The design utilizes custom next-generation high-performance thermoelectric modules to maximize cooling capacity and premium grade fans to keep the noise down. Moisture resistant insulation is used to keep condensation from penetrating into the thermoelectric module cavity. This unit operates at 24 VDC and is designed for indoor lab use environment. It has a maximum Qc of 142 Watts when $\Delta T=0$ and a maximum ΔT of 38 °C at Qc = 0.

Pending U.S. Patent Publication No. US2020/0240717 Granted Patents:

China: ZL2016800175855 Japan: 6549721 Switzerland: 3262909 Germany: 6020160449986 United Kingdom: 3262909

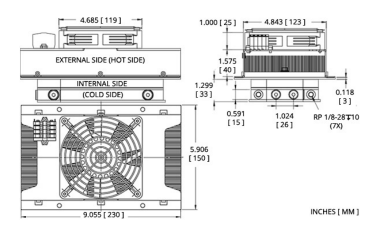


Features

- High performance
- Compact form factor
- Reliable solid-state operation
- RoHS-compliant

Applications

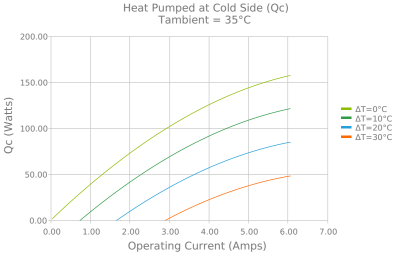
- Liquid Cooling Options for PET and SPECT Scanners
- Peltier Cooling for Refrigerated Centrifuges
- Heating and Cooling of Incubator Chambers
- Thermal Management Solutions for Beverage Cooling

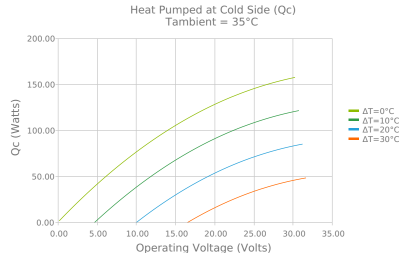






Electrical and Thermal Performance







0.00

0.0

5.0

10.0

15.0

20.0

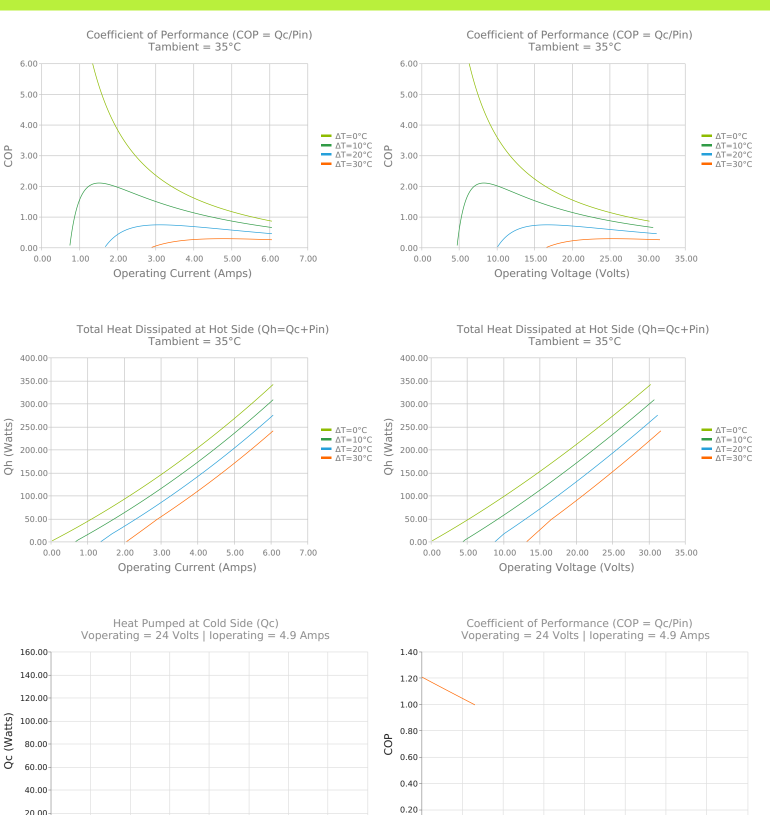
ΔT (°C)

25.0

30.0

35.0

40.0



0.00

0.0

5.0

15.0

20.0

ΔT (°C)

25.0

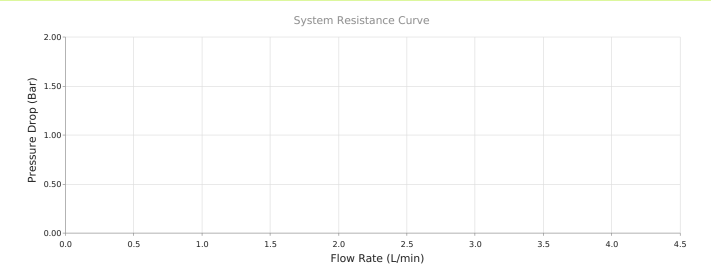
30.0

35.0

40.0

10.0



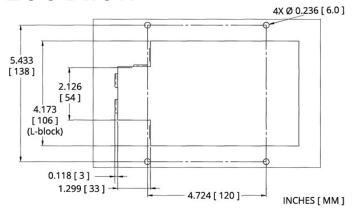


Specifications

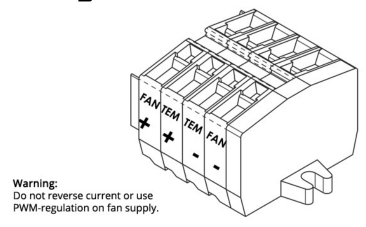
Heat Transfer Mechanism, Cold Side	Liquid - Forced Convection
Heat Transfer Mechanism, Hot Side	Air - Forced Convection
Operating Temperature Range	-20°C to 60°C
Supply Voltage	24.0 VDC nominal / 30.0 VDC maximum
Current Draw	4.8 A running / 6.4 A startup
Power Supply	118.0 Watts
Performance Tolerance	10%
Hi-Pot Testing	750 VDC
Fan MTBF	60000 hours
Over-Temp Thermostat (Hot and Cold Side Heat Sink)	without thermostat
Sound Level (1 m distance)	61 dBA
Weight	2.33 kg
Panel Mounting	Through



Mounting Hole Location



Wiring Schematic



Notes

¹For indoor use only

²Turbulators are mounted inside liquid channels to create turbulent flow

³Cold block requires insulation to minimize moisture buildup under dew point conditions.

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