

Project:

Military Vessel Electronics Cooling

Client: ELTA Systems Ltd.

Year: 2020

Solution: Supply of Two Temperature Control Units shipped to Mumbai



Features:

- Two Indoor Temperature Control Units designed to withstand 25g of shock
- Heat exchanger with inlet strainer & expansion tank
- Glycol circulating pump and process circulating pump
- Three-way modulating temperature control valve and pressure relief valve
- One set of consumable spare parts
- Skid mounted, factory tested

Highlights:



Custom Engineered



Factory Tested



Skid Mounted

Two indoor Temperature Control Units for a custom designed liquid to liquid cooling system for ship based electronics cooling. Scope of supply included heat exchanger with inlet strainer, expansion tank, Glycol circulating pump and process circulating pump, 3-way modulating temperature control valve, pressure relief valve, one set of consumable spare parts, and factory set-up. System was designed to withstand 25G's of shock.

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