

ECU-550

Environmental Control Unit

Vapor Compression Cooling for Electronics Enclosures

Part# FP00027



Features & Benefits

ECU- 550 Environmental Control Units use vapor compression air conditioning technology to cool electronics below ambien temperature.

- 550 Watts of cooling at rated conditions
- 300 Watts of heating
- Dehumidifiesenclosure
- O MII –Qualified*
- Sealed case keeps electronics clean and dry
 - Used on ground vehicles
 - Used on operational transit cases
- SWAPeffectivevs.thermoelectricsystems
 - 3 times smaller
 - 4 times more efficient
 - 5 times lighter

NSN#4120-01-590-1647 Environmenta Control



World's Smallest Rotary Compressor



Application

ECU-550 is an extremely small, lightweight, ruggedized air conditioning system for cooling electronics. ECU-550 maintains air temperatures at or below ambient temperatures, enabling Commercial-Off-The-Shelf (COTS) electronics to be safely used in extreme environments. The system has been fully ruggedized for military use to MIL-STD-810, MIL-STD-1275, and MIL-STD-461.

Weighing less than 20 pounds, the ECU-550 will continuously maintain a temperature of ≤125°F (51.6°C) within the enclosure in a 125°F ambient environment while absorbing 550 Watts of heat. The electronics remain sealed against all environmental contamination, improving reliability.

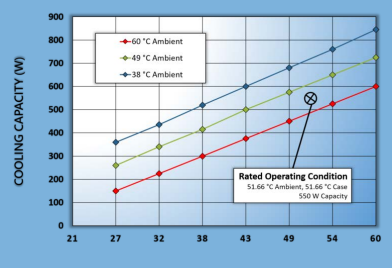
Description

The ECU-550 is an efficient vapor compression refrigeration system using Aspen's miniature rotary compressor. The ECU-550 circulates the enclosure air, heating or cooling as required to maintain setpoint temperatures. The ECU-550 manages the temperature in electronics transit cases, for legacy systems, or designed into new custom enclosures. The major transit case manufacturers have a cooling collar mount for the ECU-550.

Expected Performance

ECU-550 is a ruggedized air conditioning system for cooling electronics in sealed electronics enclosures and mobile applications. The ECU has been rigorously tested and qualified to military standards including 810, 461, and 1275 when installed in a qualified enclosure.

The effectiveness of this system, however, is dependent upon other factors. These factors include adequate clearance for ambient air supply on the outside of the system, and sufficient airflow inside the enclosure passing over the heat generating electronics.



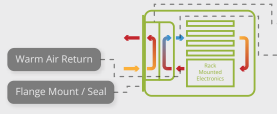
CASE INTERNAL TEMPERATURE (°C)

Cooling Capacity Performance Map

Technical Data (FP00027)

- * When installed in a qualified military transit case
- **Rated Conditions: 125°F ambient, 125°F return air within enclosure

Cooling Capacity	550 W	At rated operating conditions**.
Heating Capacity	300 W	At 40°F (4.4°C) or below.
Operating Ambient	-40°F to 140°F	At T _{ambient} <125°F (51.g°C)
Temperature Range	-40°C to 60°C	Capacity us >550 W
Storage	-40°F to 160°F (-40°C - 71°C)	
Maximum Power Draw	525 W (at 32 VDC) / 420 W (at 28 VDC)	Actual power draw varies with operating condition.
Voltage	22 - 32 VDC	
Maximum Current	16.4 A (at 32 VDC) / 15.0 A (at 28 VDC)	
Altitude	15,000 ft (4.6 Km)	
Humidity Control	70% RH between 50°F -140°F	See manual for condensate drain instructions.
Orientation	±15°	On any axis from vertical.
Military Standards	MIL-STD 810*, 461, 1275	Environmental, EMI Protection, Power Supply
Weight	20 lb (9.1 Kg)	
Dimensions	9x18.5x6.7 in (22.8x47x17 cm)	



ECU-CHILL® 550

Chilled Air Supply

Airflow Schematic ECU-550 Mounted in an Electronics Enclosure

- O Sealed enclosure protects electronics within the case
- O ECU-550 does not allow mixing of inside and outside air

