Solid State Refrigerator-freezer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4110-01-629-9593

Product Name:

Ax56l/hemacool

Special Features:

Self-contained system designed to allow safe transport of materials that must be maintained within a strict temperature range such as vaccines, medications, reagents and liquid/frozen blood products; portable; self-powered; accepts electrical power from multiple sources: 100 to 250 vac, 50-60 hz at ac input, 12-28 vdc from batteries or other dc sources at the dc power input; internal fans help circulate cooling air and maintain uniform temperature; cool and freeze mode; cool mode set point: 4 degrees c (39.2 degrees f); freeze mode set point: -22 degrees c (-7.6 degrees f); compartment volume: 56 liter (2 cubic feet); payload capacity: 40 450-ml or 60 250-ml blood units; cooling capacity: 60 watts (205 btu/hr); heating capacity: 40 watts (136 btu/hr); gross weight (mgw) (case + payload) 180 lb (81.7 kg); tare weight (case) 142 lb (64.5 kg); multifunction lcd display; rs-232 serial port

Shelf Life:

N/a

--

Unit Of Measure:

Demilitarization:

No