NSN 4110-01-320-5621

Blood Plasma Mechanical Freezer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4110-01-320-5621 **Current Type:** Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz **Prime Mover Horsepower Rating:** 1.000 **Usage Design:** Commercial Voltage Rating: Between 208.0 volts and 220.0 volts **Operation Method:** Compression **Unit Type:** Chest Water For Which Designed: Any acceptable **Condenser Type:** Semihermetically sealed **Outside Shell Material:** Steel, corrosion resisting **Hinge Location:** Rear **Err Default:** Err default **Evaporator:** Not included **Condenser Cooling Type:** Air or water **Capacity And Location:** 110.0 cubic feet storage Phase: Three **Special Features:** Combination air and water cooling; w/o recks; customer must specify if they want an air cooled or water cooled unit as water cooled units cost about 6% more Color: Any acceptable **Entry Date:**

Specification Data:

90-06-05

50608-dla120-90-d-b126 government specification

Departure From Cited Document:

Requisitioner should specify voltage and frequency required; other options; remote alarm indicator; standby automatically activated voltage booster to protect freezer in case of reduced voltage conditions (brown-out)

NSN 4110-01-320-5621

Blood Plasma Mechanical Freezer - Page 2 of 2



| Sh | elf | Life: |
|----|-----|-------|
| | | |

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T235-a