NSN 4110-01-172-9680

Food Mechanical Refrigerator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4110-01-172-9680 **Overall Depth:** 29.000 inches **Overall Height:** 72.000 inches **Overall Width:** 39.000 inches **Current Type:** Ac Ac Voltage Rating: 115.0 volts Frequency Rating: 60.0 hertz **Usage Design:** Commercial **Voltage Rating:** 115.0 pounds per hour wet Winding Phase: Single **Operation Method:** Any acceptable Ac Frequency Rating: 60.0 hertz **Unit Type:** Reach-in **Power Source:** Electric motor **Door Quantity: Condenser Type:** Hermetically sealed **Outside Shell Material:** Steel, corrosion resisting **Hinge Location:** Any acceptable Vegetable Bin: Not included **Evaporator:** Included **Condenser Cooling Type:**

Air

NSN 4110-01-172-9680

Food Mechanical Refrigerator - Page 2 of 2



Condenser Unit Location:
Cabinet
Evaporator Unit Type:
Gravity convection
Capacity And Location:
14.000 cubic feet refrigerated storage
Sliding Door:
Not provided
Phase:
Single
Special Features:
For naval sipboard use; ice-maker type cooling unit/evaporator, arrangement of doors and hinging per specification mil-r-21098
Color:
Any acceptable
Supplementary Features:
SPEC-IF-ICR-ELAT
Specification Or Standard:
I style and 15 size and b class and i type
Departure From Cited Designator:
Atsz
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T235-a