NSN 4110-01-387-5232



Cube Ice Making Machine - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/4110-01-387-5232

Overall Length:

44.000 inches

Overall Height:

80.000 inches

Overall Width:

31.000 inches

Current Type:

Ac

Frequency Rating: 60.0 hertz Voltage Rating:

115.0 volts

Ambient Temp:

55.0 degrees fahrenheit

Coolant Type:
Any acceptable

Condenser Type:

Any acceptable

Capacity:

600.0 pounds

Outside Shell Material:

Steel, corrosion resisting

Condenser Cooling Type:

Condender Cooming Type

Air

Evaporator Unit Type:

Any acceptable

Dispensing Method:

Automatic

Compressor Type:

Any acceptable

Integral Storage Bin:

Included

Refrigeration Feature:

Not included

Ice Capacity Per 24 Hour Period:

1100.0 pounds

Inlet Water Tempurature Rating:

50.0 degrees fahrenheit

Phase:

Single

Special Features:

Must be sized to pass through 26x66 in. Hatch; for naval shipboard use; designed for use with hp62 refrigerant. Includes two ice machines and one special mgr ice bin, p/n lp600 s/s with two cut outs.

NSN 4110-01-387-5232

Cube Ice Making Machine - Page 2 of 2



Supplementary Features:
SPEC-IF-ICN-SNRE
Specification Or Standard:
B grade and 6 size and ii type
Departure From Cited Document:
Nsu approved/navsea nswccd, 4march2005
Departure From Cited Designator:
As modified by special features
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: T235-b