NSN 4110-01-262-5318

Cube Ice Making Machine - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4110-01-262-5318

Overall Length:

Overall Height: 20.000 inches Overall Width: 26.000 inches Current Type: Ac Frequency Rating: 60.0 hertz Voltage Rating: 115.0 pounds per hour wet Ambient Temp: 55.0 degrees fahrenheit Coolant Type: Any acceptable Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit Phase:	
Overall Width: 26.000 inches Current Type: Ac Frequency Rating: 60.0 hertz Voltage Rating: 115.0 pounds per hour wet Ambient Temp: 55.0 degrees fahrenheit Coolant Type: Any acceptable Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Current Type: Ac Frequency Rating: 60.0 hertz Voltage Rating: 115.0 pounds per hour wet Ambient Temp: 55.0 degrees fahrenheit Coolant Type: Any acceptable Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Current Type: Ac Frequency Rating: 60.0 hertz Voltage Rating: 115.0 pounds per hour wet Ambient Temp: 55.0 degrees fahrenheit Coolant Type: Any acceptable Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Frequency Rating: 60.0 hertz Voltage Rating: 115.0 pounds per hour wet Ambient Temp: 55.0 degrees fahrenheit Coolant Type: Any acceptable Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Frequency Rating: 60.0 hertz Voltage Rating: 115.0 pounds per hour wet Ambient Temp: 55.0 degrees fahrenheit Coolant Type: Any acceptable Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Voltage Rating: 115.0 pounds per hour wet Ambient Temp: 55.0 degrees fahrenheit Coolant Type: Any acceptable Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Voltage Rating: 115.0 pounds per hour wet Ambient Temp: 55.0 degrees fahrenheit Coolant Type: Any acceptable Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Ambient Temp: 55.0 degrees fahrenheit Coolant Type: Any acceptable Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Ambient Temp: 55.0 degrees fahrenheit Coolant Type: Any acceptable Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
55.0 degrees fahrenheit Coolant Type: Any acceptable Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Coolant Type: Any acceptable Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Any acceptable Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Condenser Type: Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Any acceptable Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Capacity: 250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
250.0 pounds Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Outside Shell Material: Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Steel, corrosion resisting Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Condenser Cooling Type: Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Air Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Evaporator Unit Type: Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Any acceptable Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Dispensing Method: Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Automatic Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Compressor Type: Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Any acceptable Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Integral Storage Bin: Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Included Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Refrigeration Feature: Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Included Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Ice Capacity Per 24 Hour Period: 500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
500.0 pounds Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
Inlet Water Tempurature Rating: 60.0 degrees fahrenheit	
60.0 degrees fahrenheit	
-	
Phase:	
Single	
Special Features:	
Must be sized to pass through 26x66 in. Hatch; for	for naval shipboard use

NSN 4110-01-262-5318

Cube Ice Making Machine - Page 2 of 2



Supplementary Features:
SPEC-IF-ICN-SNRE
Specification Or Standard:
B grade and 4 size and ii type
Departure From Cited Designator:
As modified by o/a lg, o/a w, o/a h, and special features
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: T235-b