## NSN 4110-01-373-8046

Cube Ice Making Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4110-01-373-8046 **Overall Height:** 70.500 inches **Overall Width:** 48.250 inches Frequency Rating: 60.0 hertz **Energy Consumption Rating:** 7.2 kilowatt-hours of electricity per 100 pounds (42 kg) of ice produced, certified to ari standard 810 Voltage Rating: 115.0 volts **Ambient Temp:** 90.0 degrees fahrenheit Capacity: 760.0 pounds **Outside Shell Material:** Steel, corrosion resisting **Condenser Cooling Type:** Air **Dispensing Method:** Manual **Integral Storage Bin:** Included Ice Capacity Per 24 Hour Period: 380.0 pounds **Inlet Water Tempurature Rating:** 70.0 degrees fahrenheit **Criticality Code Justification:** Amse **Environmental Attribute Code:** Energy efficient - energy star - commercial food service - commercial ice machines Phase: Single **Special Features:** 34 inch depth; half-dice cube size; 30 inch ice machine to 48.25 inch bin adaption; hp81 refrigerant Shelf Life: N/a **Unit Of Measure: Demilitarization:** No

Fiig: T235-b