NSN 6636-00-473-1330



Environmental Testing Chamber - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6636-00-473-1330 **Overall Depth:** 123.000 inches **Overall Height:** 91.000 inches **Overall Width:** 77.000 inches **Current Type:** Ac Frequency Rating: 60.0 hertz Inside Width: 48.000 inches **Inside Depth:** 48.000 inches **Inside Height:** 48.000 inches **Assembly Form:** Assembled **Closure Method:** Hinged cover **Furnished Items And Quantity:** Instrumentation and control panel1; fan 1; motor, external 1; nichrome heater 1; vapor proof interior light 1; thermal pane viewing window 1; pump, vacuum 1 Voltage Rating: 230.0 volts **Operating Tempurature Range In Deg Celsius:** -73.0 to 177.0 **Heating Method:** Electrical **Circulation Method:** Mechanical Door: Provided **Outer Door Quantity: Outer Door Material:** Steel **Outer Door Insulation Feature:** Included

Phase: Three

Environmental Chamber Type:

Altitude and humidity and temperature

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Special Features:

Humidity range: 20.0% to 98.0% indry bulb range of p20.0 deg. C. To p85.0 deg. C.; water inpu (humidity models): neglpgible consumption; power requirements: 100, 000 to 200, 000 ft.

Color:

Blue

Material:

Steel

Surface Treatment:

Enamel

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T269-e