NSN 6636-00-446-8777

Environmental Testing Chamber - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6636-00-446-8777 **Overall Depth:** 24.000 inches **Overall Height:** 51.000 inches **Overall Width:** 30.000 inches **Current Type:** Ac Frequency Rating: 60.0 hertz **Inside Width:** 16.500 inches **Inside Depth:** 15.750 inches **Inside Height:** 20.000 inches **Assembly Form:** Assembled **Closure Method:** Hinged cover **Compartment Quantity:** 01 **Voltage Rating:** 115.0 volts **Operating Tempurature Range In Deg Celsius:** -12.0 to 93.0 **Heat Source For Which Designed:** Integral **Heating Method:** Electrical **Circulation Method:** Forced air **Insulated Cabinet:** Provided **Cooling Coils For Below Room Tempurature Use:** Included **Cabinet Inner Wall Material:** Steel, stainless **Cabinet Mounting Type:**

Stand

Vacuum Chamber:
Included

NSN 6636-00-446-8777 Environmental Testing Chamber - Page 2 of 2



Environmental Chamber Type:
Humidity and temperature
Phase:
Single
Special Features:
Humidity range: 20.0% to 98.0% indry bulb range of p20.0/p85.0 deg. C.; refrigeration system horse power: 1/5hp single stage; heater
capacit (watts): 250; safety features: concealed aircirculating fan; high temp. Cutout; low water protection on vapor-flo sys; humitifier fail
safe; grounded electricial plug and cord six feet long; weight, uncrated: 275.0 lbs
Material:
Steel
Material:
Steel
Surface Treatment:
Enameled
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T269-e