NSN 6636-01-431-5537

Environmental Testing Chamber - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6636-01-431-5537 **Overall Depth:** 20.000 inches **Overall Height:** 12.000 inches **Overall Width:** 18.500 inches **Current Type:** Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz **Inside Width:** 20.000 inches **Inside Height:** 12.000 inches **Assembly Form:** Assembled **Compartment Quantity: Voltage Rating:** 120.0 volts **Power Rating:** 1500.0 watts **Control Type:** Temperature control dial **Operating Tempurature Range In Deg Celsius:** +5.0/+300.0 **Heat Source For Which Designed:** Integral **Heating Method:** Electrical **Shelf Quantity:** Shelf Adjustability: Adjustable **Circulation Method:** Forced air Door: Provided **Insulated Cabinet:** Provided

Cabinet Inner Wall Material:

Steel, stainless

NSN 6636-01-431-5537 Environmental Testing Chamber - Page 2 of 2



Outer Door Quantity:
1
Outer Door Material:
Glass, borosilicate
Outer Door Insulation Feature:
Included
Vacuum Chamber:
Included
Environmental Chamber Type:
Temperature
Phase:
Single
Special Features:
Omicroprocessor controller +/05 deg. C., lcd programable timer, on-delay and off-delay, .01 seconds to 99.9 hour, overtemperature
protection, high speed blower and air duct system, extra blower for motor and shaft cooling, 3 inch utility access port, adjustable leveling
feet, full view glass viewing door with silcone rubber gasket, vacuum gage, rated at 1.7 cubic feet, heating times, to 150 degrees c. 50
min, to 300 degrees c. 120 min., uniformity +/- 7.5 degrees c., 148 pounds
Material:
Steel, stainless and plastic, acrylonitrile-butadiene-styrene
Material:
Stainless steel and plastic acrylonitrile-butadiene-styrene (abs)
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
T269-e