NSN 6636-00-013-8808

Environmental Testing Chamber - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6636-00-013-8808 **Overall Depth:** 48.000 inches **Overall Height:** 75.000 inches **Overall Width:** 48.000 inches **Current Type:** Ac Frequency Rating: Between 55.0 hertz and 65.0 hertz **Inside Width:** 28.000 inches **Inside Depth:** 26.000 inches **Inside Height:** 30.000 inches **Assembly Form:** Assembled **Closure Method:** Hinged cover **Compartment Quantity:** 1 **End Application:** Chamber, environmental testing; tests altimeters aau altitude transducers cpu-46a Voltage Rating: Between 220.0 volts and 240.0 volts **Power Rating:** Between 350.0 watts and 1000.0 watts **Control Type:** Toggle switch and selector switch and bleeder valve and vacuum gage **Opening Location:** Left side or right side **Operating Tempurature Range In Deg Celsius:** -73.3 to 121.0 **Heat Source For Which Designed:** Integral **Heating Method:** Electrical **Circulation Method:** Mechanical

Circulation
Mechanic
Door:
Provided

NSN 6636-00-013-8808 Environmental Testing Chamber - Page 2 of 2



Cooling Coils For Below Room Tempurature Use:
ncluded
Outer Door Quantity:
2
Cubic Measure:
172800.000 cubic inches
Environmental Chamber Type:
Temperature
Product Name:
Temperature chamber
Phase:
Three
Special Features:
Temperature chamber with removable holding rack 1 neoprene plug 4.000 in. Dia. Pressure control panel, rubber tubing ea 8.000ft lg., 3
plugs
Material:
Copper and rubber, chloroprene and metal
Material:
Copper and rubber chloroprene class cr
Surface Treatment:
Zinc and enamel
Supplementary Features:
The chamber is used for subjecting altimeters and altitude transducer computers, similar to the aau-19/a and cpu-46/a respectively, to
precisely controlled temperature environments during scale error testing
Surface Treatment:
Zinc and enamel, black
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
Г269-е