NSN 6636-01-421-1028

Environmental Testing Chamber - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6636-01-421-1028
Current Type:
Ac
Frequency Rating:
60.0 hertz
Inside Width:
20.000 inches
Outside Width:
32.000 inches
Inside Depth:
20.000 inches
Inside Height:
20.000 inches
Outside Height:
66.000 inches
Assembly Form:
Assembled
Accessory Components And Quantity:
2 1 horsepower compressors
Furnished Items And Quantity:
Liquid nitrogen boost system, 2 extra electrical heaters
Voltage Rating:
230.0 volts
Power Rating:
40.0 volt-ampere
Operating Tempurature Range In Deg Celsius:
-73.3/+177.0
Heat Source For Which Designed:
Integral
Outside Depth:
40.500 inches
Heating Method:
Electrical
Water Jacket:
Provided
Circulation Method:
Mechanical
Door:
Provided
Insulated Cabinet:
Provided
Cooling Coils For Below Room Tempurature Use:

Included

NSN 6636-01-421-1028 Environmental Testing Chamber - Page 2 of 2



Cabinet Outer Wall Material:
Steel
Cabinet Inner Wall Material:
Steel, stainless
Cabinet Mounting Type:
Stand
Outer Door Quantity:
1
Outer Door Insulation Feature:
Included
Environmental Chamber Type:
Temperature
Phase:
Single or three
Special Features:
Programmable temperature controller with digital display (model 2800); 6pane thermal window; cascade refrigeration system with liquid
nitrogen boost for rapid cooling; high volume air circulation, ; extra 2 kw heater for rapid temperature increase-temperature changemust +/- 5
degree c per minute; accuracy +/3 degree c
Color:
Blue
Material:
Steel
Material:
Steel
Surface Treatment:
Lacquer, federal spec595-25185
Surface Treatment:
Lacquer, federal spec595-25185
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T269-e