Environmental Testing Chamber - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6636-01-142-7973

Current Type:
Frequency Rating:
60.0 hertz Inside Width:
24.000 inches Outside Width:
36.000 inches
Inside Depth:
24.000 inches
Inside Height: 24.000 inches
Outside Height:
76.000 inches
Voltage Rating:
230.0 volts and 115.0 volts
Operating Tempurature Range In Deg Celsius:
-73.0/+177.0
Outside Depth:
48.500 inches
Heating Method:
Electrical
Circulation Method:
Forced air
Door:
Provided
Environmental Chamber Type:
Extra Long Reference Number:
F100/350-8/rbf003-2/rbf010/ibl004-1/ibv005/ipr003
Phase:
Single
Material:
Steel, carbon
Material:
Steel
Supplementary Features:
Temp heat-up 75 to 350 degrees f in approx 60 min; temp cool down 75 to m100 degrees f in approx 60 min; 75 to m80 degrees f in approx
45 min; 3 wire service plus ground
Reference Number Differentiating Characteristics:

Reference Number Differentiating Characteristics:

As differentiated by extra long reference number

Shelf Life:

N/a

Environmental Testing Chamber - Page 2 of 2



Unit Of Measure:

Demilitarization:

No

Fiig:

Т269-е