Electric Thermal Drying Oven - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4430-01-320-7525

Overall Depth:
54.000 inches
Overall Height:
86.000 inches
Overall Width:
67.000 inches
Current Type:
Ac
Inside Width:
36.000 inches
Maximum Operating Temp:
600.0 degrees fahrenheit
Inside Depth:
36.000 inches
Inside Height:
48.000 inches
Tempurature Control Method:
Automatic
Wattage Rating:
27.0 kilowatts
Circulation Method:
Forced
Cabinet Door Quantity:
1
Work Protection From Heat Source:
Complete
Normal Operating Tempurature Range:
+1.0/+600.0 degrees fahrenheit
Cabinet Double Wall Construction:
Provided
Insulated Cabinet:
Provided
Cabinet Exhaust Vent:
Provided
Adjustable Opening:
Provided
Cabinet Fresh Air Intake:
Provided
Fresh Air Intake Adjustable Opening:
Provided
Voltage In Volts:
480.0

NSN 4430-01-320-7525

Electric Thermal Drying Oven - Page 2 of 2



Phase:

Three

Special Features:

Similar to p/n dc-366a-fhp-1, but special ordered with stainless steel interior; use of sillicone rubber for door and other seals attached with silicone sealant in heating chamber is acceptable

Frequency In Hertz:

60.0

Functional Description:

Used to cure adhesives and sealants and to dry prepared bonding surfaces during repair of the f-15 afct line replaceable unit chassis and circuit card assemblies

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T242-b