NSN 4430-01-320-7525

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: 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:

Fresh Air Intake Ad 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