NSN 6640-01-068-2151

Bacteriological Incubator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6640-01-068-2151

Overall Depth:
8.500 inches
Overall Height:
17.000 inches
Overall Width:
11.000 inches
Current Type:
Ac/dc
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Voltage Rating:
12.0 volts and 115.0 volts
Power Rating:
6.0 watts
Control Type:
Main switch and pilot light and thermometer and thermostat
Operating Tempurature Range In Deg Celsius:
+44.3/+44.7
Heat Source For Which Designed:
Integral
Heating Method:
Electrical
Water Jacket:
Not provided
Shelf Quantity:
10
Shelf Adjustability:
Not adjustable
Circulation Method:
Gravity
Insulated Cabinet:
Provided
Cooling Coils For Below Room Tempurature Use:
Not included
Shelf Material:
Aluminum
Cabinet Outer Wall Material:
Plastic, acrylonitrile-butadiene-styrene
Cabinet Inner Wall Material:
Aluminum
Outer Door Quantity:

NSN 6640-01-068-2151Bacteriological Incubator - Page 2 of 2



Outer Door Insulation Feature:
Included
Material Characteristic:
Solid
Vacuum Chamber:
Not included
Product Name:
Incubator bacteriological 12volt dc or ac 115 volt 60 hz ac
Phase:
Single
Special Features:
Capaci type 30 disposable 47 mm diameter petri dishes; power cord connects to battery terminals, cigarette lighter, or wall outlet ac power
source; used in determination of fecal coloriform in water samples, using membrane filter techniques at 44.5 degrees c setting; for general
culturing at 35 degrees c setting; requisitioner should state the voltage input of the power supply required; convection type
Supplementary Features:
Accessories; adapter, european wall socket 1; adapter, lighter 1; battery adapter cord 1; petric dish rack 1; power supply 1; well cover 1;
well thermometer, 0 to 50 degrees range 1
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
T269-e