## NSN 6640-01-416-1385

Bacteriological Incubator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6640-01-416-1385 **Current Type:** Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz **Outside Width:** 24.500 inches **Outside Height:** 65.000 inches Voltage Rating: 120.0 volts and 230.0 volts **Power Rating:** 1700.0 watts **Control Type:** Temperature control dial and thermostat **Operating Tempurature Range In Deg Celsius:** +10.0/+65.0 **Heat Source For Which Designed:** Integral **Outside Depth:** 24.000 inches **Heating Method:** Electrical Water Jacket: Not provided **Shelf Quantity:** 12 Shelf Adjustability: Adjustable **Circulation Method:** Gravity **Insulated Cabinet:** Provided **Shelf Material:** Steel, stainless **Cabinet Outer Wall Material:** Steel **Cabinet Inner Wall Material:** Steel, stainless

Outer Door Quantity: 2 Outer Door Material:

Outer Door Materi

Steel

## NSN 6640-01-416-1385

Bacteriological Incubator - Page 2 of 2



Inner Door Quantity:
2
Inner Door Material:
Glass
Product Name:
Incubator bacteriological electrical 120/230v 50/60hz 65x24x24"
Phase:
Single
Special Features:
Dual chambered vertical carbon dioxide incubator. Each chamber is 22 x 22 x 22 inches and independently regulated, providing seperate
hot wall heating, humidity and co2 tension for micro-biological cultures which require varying environments. Automatic or manually
controlled. Flow rate from 0.06 to 0.44 liters per minute.
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
T269-e