## NSN 6640-01-089-9336

Bacteriological Incubator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6640-01-089-9336 **Current Type:** Ac Frequency Rating: 60.0 hertz Inside Width: 31.000 inches **Outside Width:** 38.000 inches Inside Depth: 27.000 inches **Inside Height:** 60.000 inches **Outside Height:** 86.000 inches **Voltage Rating:** 120.0 volts **Control Type:** On-off switch and over-temperature and safety control w/alarm buzzer and selector switch and temperature control dial **Operating Tempurature Range In Deg Celsius:** +4.0/+60.0 **Heat Source For Which Designed:** Integral **Outside Depth:** 31.000 inches **Heating Method:** Electrical Water Jacket: Not provided **Shelf Quantity:** 6 Shelf Adjustability: Adjustable **Circulation Method:** Any acceptable **Insulated Cabinet:** Provided **Cooling Coils For Below Room Tempurature Use:** Not included **Shelf Material:** 

Steel

Steel, stainless

**Cabinet Outer Wall Material:** 

## NSN 6640-01-089-9336 Bacteriological Incubator - Page 2 of 2



Cabinet Inner Wall Material:
Steel, stainless
Outer Door Quantity:
1
Outer Door Material:
Glass and steel, stainless
Outer Door Insulation Feature:
Included
Material Characteristic:
Solid
Vacuum Chamber:
Not included
Phase:
Single
Special Features:
29 cu ft; co2 gas system; water reservoir for humidity applications; 2 speed blower; visual and audible alarm for temp deviations; co2
deviation, malfunction, and/or empty tank alarm; accessory electrical outlet on interior chamber wall; accommodates up to 16 shelves;
optional: interior doors, chart recorder, solid-faced ext door
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T269-e