## NSN 6640-00-107-1980

Electric Liquid Bath - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6640-00-107-1980 **Overall Height:** 3.500 inches **Overall Diameter:** 13.250 inches **Inside Diameter:** 8.500 inches **Inside Depth:** 2.500 inches **Operating Tempurature Range:** +69.5 to 70.5 degrees celsius **Insulated Feature:** Included **Accessory Components And Quantity:** Thermometer, glass, 100 degrees c, 1; thermometer holder, 1; power cord, 3 wire w/groudning plug, 1 **Heating Element Current Type:** Ac/dc **Heating Element Phase:** Single **Capacity Rating:** 2.3 liters **Heating Element Wattage In Watts:** 250.0 **Heating Element Type:** Electric nonimmersion **Heating Element Quantity:** 1 **Heating Element Voltage Rating:** 115.0 volts **Reservoir Material:** Aluminum Reservoir Removability: Removable **Constant Water Level Attachment:** Not included Low Water Cutoff: Not included **Inner Surface Color:** Black **Test Tube Rack:** 

Not included **Heating Element Frequency Rating:** 

Between 50.0 hertz and 60.0 hertz

## **NSN 6640-00-107-1980** Electric Liquid Bath - Page 2 of 2



Agitator:
Not included
Thermoregulator:
Included
Accuracy Range:
-0.5 to 0.5 degrees celsius
Tempurature Regulating Settings:
Constant temperature
Cooling Coils For Below Room Tempurature Use:
Not included
Thermometer Opening:
Not provided
Pilot Light:
Included
Product Name:
Water bath electric 115v 60/60hz ac/dc 69.5to70.5 degrees celsius
Special Features:
1 in. Wide circumferential horizontal flange connecting to ps of inner and outer walls to support slides while drying; histological; microtomo
tissue specimen section mounting
Material:
Steel, corrosion resisting
Material:
Stainless steel
Surface Treatment:
Anodize
Shape:
Cylindrical
Surface Treatment:
Anodized
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T269-j