# NSN 6640-01-183-2580

Laboratory Oven - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6640-01-183-2580

Current	Type:

Ac

Frequency Rating:

Between 50.0 hertz and 60.0 hertz

Inside Width:

12.000 inches

**Outside Width:** 

16.000 inches

**Inside Height:** 

12.000 inches

Outside Height:

18.500 inches

Voltage Rating:

120.0 volts

**Power Rating:** 

550.0 watts

**Control Type:** 

Temperature control dial

**Operating Tempurature Range In Deg Celsius:** 

+40.0/+220.0

Heat Source For Which Designed:

Integral

**Heating Method:** 

Electrical

Water Jacket:

Not provided

Shelf Quantity:

2

Shelf Adjustability:

Adjustable

**Circulation Method:** 

Gravity

**Insulated Cabinet:** 

Provided

Cooling Coils For Below Room Tempurature Use:

Not included

Shelf Material:

Steel, stainless

**Cabinet Outer Wall Material:** 

Steel

**Outer Door Quantity:** 

# NSN 6640-01-183-2580

Laboratory Oven - Page 2 of 2



### **Outer Door Insulation Feature:**

Included

### Vacuum Chamber:

Not included

Phase:

Single

## **Special Features:**

Integral control with led display of setpoint and chamber temperature; main power on/off switch with power on indicator light; white paint finish, adjustable door latch and hinges; 2 inch fiberglass insulation; top exhaust port 3 inches, adjustable; interior is 1.0 cubic foot in size; interior consturction 304 stainless steel; suitable for small work volumes which do not require the accelerated drying times and chamber uniformity characteristic of mechanically convected ovens; generates a gravity air flow through perforated stainless steel shelves; compact tabletop profile

### **Supplementary Features:**

Manufacturers name: gravity convection oven

Shelf Life: N/a Unit Of Measure: --Demilitarization:

No

Fiig:

Т269-е