NSN 6640-01-023-5722

Bacteriological Incubator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-01-023-5722

Operating Tempurature Range In Deg Celsius:
+20.0/+70.0
Heat Source For Which Designed:
Integral
Heating Method:
Electrical
Water Jacket:
Not provided
Shelf Quantity:
3
Shelf Adjustability:
Adjustable
Circulation Method:
Gravity
Insulated Cabinet:
Provided
Shelf Material:
Aluminum
Cabinet Outer Wall Material:
Steel
Cabinet Inner Wall Material:
Aluminum
Outer Door Quantity:
Outer Door Quantity:
2
2 Outer Door Material:
2 Outer Door Material: Steel and glass
2 Outer Door Material: Steel and glass Outer Door Insulation Feature:
2 Outer Door Material: Steel and glass Outer Door Insulation Feature: Included
Outer Door Material: Steel and glass Outer Door Insulation Feature: Included Material Characteristic:
Outer Door Material: Steel and glass Outer Door Insulation Feature: Included Material Characteristic: Perforated
Outer Door Material: Steel and glass Outer Door Insulation Feature: Included Material Characteristic: Perforated Vacuum Chamber:
Outer Door Material: Steel and glass Outer Door Insulation Feature: Included Material Characteristic: Perforated Vacuum Chamber: Not included
Outer Door Material: Steel and glass Outer Door Insulation Feature: Included Material Characteristic: Perforated Vacuum Chamber: Not included Shelf Life:
Outer Door Material: Steel and glass Outer Door Insulation Feature: Included Material Characteristic: Perforated Vacuum Chamber: Not included Shelf Life: N/a
Outer Door Material: Steel and glass Outer Door Insulation Feature: Included Material Characteristic: Perforated Vacuum Chamber: Not included Shelf Life: N/a
Outer Door Material: Steel and glass Outer Door Insulation Feature: Included Material Characteristic: Perforated Vacuum Chamber: Not included Shelf Life: N/a Unit Of Measure:
Outer Door Material: Steel and glass Outer Door Insulation Feature: Included Material Characteristic: Perforated Vacuum Chamber: Not included Shelf Life: N/a Unit Of Measure: Demilitarization: