## NSN 6640-01-607-2071

**Demilitarization:** 

No Fiig: T269-e



Bacteriological Incubator - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6640-01-607-2071 **Current Type:** Ac **Inside Width:** 8.700 inches **Outside Width:** 17.100 inches **Inside Depth:** 10.900 inches **Inside Height:** 13.000 inches **Outside Height:** 19.500 inches **Voltage Rating:** 115.0 volts **Heat Source For Which Designed:** Integral **Outside Depth:** 20.500 inches **Heating Method:** Electrical **Shelf Quantity:** 2 Shelf Adjustability: Adjustable **Product Name:** Incubator biological with external temp 0.7 cubic ft **Special Features:** Model bd 23; electronically controlled preheating chamber; temperature range from 5 degrees c (9 degrees f) above room temperature to 100 degrees c (212 degrees f); ds control with integrated timer 0 to 99 hours; digital temperature setting with accuracy of a tenth of a degree; independent safety device class 3.1 (din 12880) with optical alarm; adjustable ventilation via front ventilation flap and rear exhaust (dia 1.97 in (50 mm)); inner glass door; stackable; includes 2 chrome plated racks; volume: 0.7 cubic ft; wall clearance (rear): 3.9 in; wall clearance (side): 3.9 in; steam space volume: 1.3 l.Cubic ft; weight: approx. 57 lb (26 kg) Shelf Life: N/a **Unit Of Measure:**