NSN 6640-01-046-7238

Laboratory Centrifuge - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6640-01-046-7238 **Inside Diameter:** 20.875 inches **Overall Depth:** 31.500 inches **Overall Height:** 58.500 inches **Overall Width:** 25.375 inches **Current Type:** Ac Frequency Rating: 60.0 hertz **Accessory Components And Quantity:** Power cord w/3-blade male connector **Operation Method:** Electric **Separation Unit Type:** Trunnion **Head Place Quantity: Place Container Size:** Four 1000 ml bottles or 168 12x75 mm test tubes Safety Cap: Included **Maximum Speed Rating In Rpm:** 5700.0 **Guard Bowl:** Included **Furnished Controls:** Solid state electronic panel includes rotor stopped brush wear indicators, tachometer, speed control, dual range timer, dual brake system, main power indicator Voltage In Volts: 115.0 Phase: Single **Special Features:** W/o head; 1725 watts; w/safety cap, guard bowl, electric motor Shelf Life:

No

N/a

Unit Of Measure:

Demilitarization:

NSN 6640-01-046-7238

Laboratory Centrifuge - Page 2 of 2



Fiig:

T149-c