NSN 6640-01-315-4783

Laboratory Centrifuge - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6640-01-315-4783 **Inside Diameter:** 203.2 millimeters **Overall Height:** 13.000 inches **Current Type:** Ac **Frequency Rating:** Between 50.0 hertz and 60.0 hertz **Overall Diameter:** 15.500 inches Depth: 393.7 millimeters **Accessory Components And Quantity:** Stainless steel tube shields 6/8; rubber cushions; rubber feet **Operation Method:** Electric **Separation Unit Type:** Trunnion **Head Place Quantity: Place Container Size:** 15.0 ml tube Safety Cap: Not included **Maximum Speed Rating In Rpm:** 3000.0 **Guard Bowl:** Included **Furnished Controls:** Autotransformer or a 6 to 7 step rheostat **Product Name:** Centrifuge lab trunnion 6 hd place 15ml tube 3000rpm table model Voltage In Volts: 120.0 and 230.0 Phase: Single **Special Features:** In reusable container; table model; also 8 head place; highest speed position force range fr 1470 to 2000 gravities; for use in military medical laboratories where work does not require centrifuging large volumes

-

N/a

Shelf Life:

Unit Of Measure:

NSN 6640-01-315-4783

Laboratory Centrifuge - Page 2 of 2



Demilitarization:

No

Fiig:

T149-c