NSN 6640-00-412-9008

Laboratory Centrifuge - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6640-00-412-9008 **Inside Diameter:** 18.000 inches **Overall Depth:** 22.000 inches **Overall Height:** 37.000 inches **Overall Width:** 20.000 inches **Current Type:** Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz Depth: 13.000 inches **Accessory Components And Quantity:** Head, manganese bronze, 8 place 1, multiple carriers, manganese bronze, 8 place w/rubber cushions and cres trunnions 8, trunnion carriers, 3 place 8, reducing caps, aluminum 8, trunnion cup, babcock, aluminum w/rubber pads 8, trunnion ring, for 50 ml tubes 8, tube, 10 ml, cres w/rubber cushion 24, tube, 50 ml, cres w/rubber cushion 8 **Operation Method:** Electric **Separation Unit Type:** Trunnion **Head Place Quantity: Place Container Size:** 50 cc tube Safety Cap: Not included Maximum Speed Rating In Rpm: 3100.0 **Guard Bowl:** Included **Furnished Controls:** Autotransformer, brake, hand, tachometer, timer, toggle switch **Voltage In Volts:** 115.0 Phase: Single

Unit Of Measure:

N/a

Shelf Life:

Specification Or Standard:

3 class and 1 size and b style and 2 type

NSN 6640-00-412-9008

Laboratory Centrifuge - Page 2 of 2



Demilitarization:

No

Fiig:

T149-c