NSN 6640-00-412-9300



Laboratory Centrifuge - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6640-00-412-9300 **Inside Diameter:** 22.875 inches **Overall Height:** Between 36.000 inches and 49.000 inches **Current Type:** Ac **Frequency Rating:** 60.0 hertz **Overall Diameter:** 24.000 inches Depth: 15.000 inches **Accessory Components And Quantity:** Forty-eight 10 ml and sixteen 50 ml cres or chromium plated brass tubes w/rubber cushions; 16 trunnion cups, babcock, aluminum, w/rubber pads; sixteen 3-place trunnion carriers; 16 trunnion rings for 50 ml tubes; 16 multiple carriers, 8 place, w/rubber cushions and cres trunnions **Operation Method:** Electric **Separation Unit Type:** Trunnion **Head Place Quantity:** 16 **Place Container Size:** 50 cc tube Safety Cap: Not included Maximum Speed Rating In Rpm: 5000.0 **Guard Bowl:** Included **Furnished Controls:** Autotransformer- hand brake- tachometer- timer **Product Name:** Centrifuge laboratory size 2 115v 60hz floor model 1200-5000 rpm **Voltage In Volts:** 115.0 Phase: Single

2 size

Shelf Life:

Special Features:

Specification Or Standard:

Approx. 75 watts; relative centrifuge force 1300; speed control; rotating head

N/a

NSN 6640-00-412-9300

Laboratory Centrifuge - Page 2 of 2



			ure:	

--

Demilitarization:

No

Fiig:

T149-c