## NSN 6640-01-447-0912

Laboratory Centrifuge - Page 1 of 1

No Fiig: T149-c



View Online at https://aerobasegroup.com/nsn/6640-01-447-0912 **Overall Depth:** 24.000 inches **Overall Width:** 30.000 inches **Current Type:** Ac Frequency Rating: 60.0 hertz **Tempurature Range:** -5.0/+40.0 degrees celsius **Operation Method:** Electric Maximum Speed Rating In Rpm: 6000.0 **Product Name:** Centrifuge laboratory 6000 rpm 120v 60 hz ac single phase Voltage In Volts: 120.0 Phase: Single **Special Features:** Centra gp8r; refrigerated; benchtop; high performance, 50% more separating power on large capacity; 3 liter sealed swinging bucket rotor; smartset membrane touch control panel c/o the following features; accepts temperature in 1 degrees c increments; accuracy is to plus or minus 1 degrees c within control range; speed in 10 rpm increments from 500 to 6, 000 rpm or set required g-force directly; run cycles from 1 second to 360 min. May be entered; internal memory accepts 35 user-stored programs and includes provision for manual operation; rotor number menu; ability to modify the radius of rotation to match your rotor/accessory combination; accel/decel rate control; internation symbols for start, stop and cover open functions; on/off switch; 3 prong plug; height cover open 35 in., cover closed 17 in. **Supplementary Features:** For air force ta no. Sp 30c Shelf Life: N/a **Unit Of Measure: Demilitarization:**