## NSN 6640-01-308-7749

Laboratory Centrifuge - Page 1 of 1

Fiig: T149-c



View Online at https://aerobasegroup.com/nsn/6640-01-308-7749 **Current Type:** Ac Frequency Rating: 50.0 hertz and 60.0 hertz **Operation Method:** Electric Maximum Speed Rating In Rpm: 5250.0 **Guard Bowl:** Not included **Furnished Controls:** Automatic rate control for controlled acceleration and soft stops; temperature settings; solid state circuitry; power, run, brake, open-door indicators; malfunction indicators; and speed and time setting controls for rotors **Product Name:** Centrifuge laboratory refrigerated 120/230v 50/60hz ac: **Voltage In Volts:** 120.0 and 230.0 Phase: Single **Special Features:** Refrigerated floor model; hold down bracket for securing centrifuge to floor; rotor stabilizer to enable centrifuge to be moved without damage **Supplementary Features:** Equipped w/a pr of carbon contact brushes; a pkg of six rubber balancing disk used w/a one liter bucket; 6 place centrifuge rotor assembly; assembly. C/o rotor body, buckets, wind screen and screen cover; for use in separating whole blood into plasma, serum, packed cells, along w/platelet-rich plasma into plasma and platelet concentrates Shelf Life: N/a **Unit Of Measure: Demilitarization:** No