NSN 6640-00-930-9034

Laboratory Centrifuge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-00-930-9034 **Overall Height:** 12.000 inches **Current Type:** Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz **Overall Diameter:** 13.500 inches **Accessory Components And Quantity:** 6 or 8 metal shields w/rubber cushions; head place of 6 or 8 horizontal or fixed angle; power cord 5 ft. Long, 1; rubber feet-3 **Operation Method:** Electric **Separation Unit Type:** Trunnion **Head Place Quantity: Place Container Size:** 15 ml tube Safety Cap: Included **Maximum Speed Rating In Rpm:** 3000.0 **Guard Bowl:** Included **Furnished Controls:** Autotransformer or a 7-step rheostat **Product Name:** Centrifuge laboratory 15ml tu 115v 650/60 hz 12x13.5in 135 watts Voltage In Volts: 115.0 Phase: Single **Special Features:** Damon/iec catalog no. 428 clinical centrifuge with rotor 221 and (ea) 303 shield/cushion or with rotor 803 and 6(ea) 302 shield/cushion; 135 watts; small; speed control; housing; tip of the tube shall not be less than 1470 gravities and no more than 2000 gravities when selector switch is at its highest relative centrifugal force Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig: T149-c

No