## NSN 6640-01-643-7236

**Unit Of Measure:** 

**Demilitarization:** 

No **Fiig:** T269-g

Laboratory Shaking Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-01-643-7236 **Current Type:** Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz **Universal Medical Device Nomenclature System Code:** 15173 **Voltage Rating:** Between 100.0 volts and 240.0 volts **Product Name:** Rotator laboratory device code 15173 **Special Features:** Horizontal mixing of different tube/vessel types; compact design for placing in incubators (non-co2) chambers, and refrigerators (up to 60 degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in); maximum load: 8.8 lbs; exterior dimensions: 13 in l x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform dimensions: 9.8 in x 9.8 in Shelf Life: N/a