## NSN 6640-01-528-5623

Laboratory Centrifuge - Page 1 of 1

T149-c



View Online at https://aerobasegroup.com/nsn/6640-01-528-5623 **Current Type:** Ac Frequency Rating: 60.0 hertz **End Application:** For use with the jbaids system **Universal Medical Device Nomenclature System Code:** 18268 **Operation Method:** Electric **Maximum Speed Rating In Rpm:** 14500.0 **Product Name:** Eppendorf minispin and minispin plus microcentrifuges Voltage In Volts: 115.0 Phase: Single **Special Features:** For volumes up to 24ml (12x2.0ml). With digital timer: increments as low as 15 sec. Short spin key for momentary spin/pulse runs. Quiet, durable operation with brushless motor. Supplied with 12-place, 45 degree fixed-angle removable rotor. Interlock with automatic release that prevents lid from opening during operation. Natural airflow generated by rotor speed protects samples from excessive heat with 12 degree c increase in temperature after 20 min. Of operation at maximum speed. Polypropylene snap-top rotor cover. G-force display Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: