NSN 6640-01-507-4211

Laboratory Centrifuge - Page 1 of 1

Fiig: T149-c



View Online at https://aerobasegroup.com/nsn/6640-01-507-4211 **Overall Depth:** 26.000 inches **Overall Height:** 15.500 inches **Overall Width:** 30.000 inches **Current Type:** Ac Frequency Rating: 60.0 hertz **Operation Method:** Electric Maximum Speed Rating In Rpm: 6100.0 **Product Name:** Refrigerated benchtop general purpose centrifuge allegra 6r ea Voltage In Volts: 120.0 **Special Features:** Fixed angle rotor-6100 rpm, swinging bucket rotor-4700 rpm; accepts samples from 1.5 to 750ml; exclusive rotor w/automatic rotor imbalance equilibrium system, smart balance technology; spins tubes, bottle, microplates, specialty bottles and blood bags; operating temp: -5 to 25 degrees c; timer: 0 to 30 min or hold; weight w/o rotor: 167 lbs; cfc free refrigerant; auto door interlock, rugged drive and fine-tuned suspension to provide outstanding lab safety, reliability and performance; accuset button provides quick reference of set speed; ul listed, csa certified **Supplementary Features:** Dual purpose refrigerated benchtop lab/bloodbank centrifuge; suitable for processing blood samples or spinning down units of whole blood into components Shelf Life: N/a **Unit Of Measure: Demilitarization:** No