NSN 4110-01-520-8622

No **Fiig:** T235-a

Blood Plasma Mechanical Freezer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4110-01-520-8622 **Overall Depth:** 6.000 inches **Overall Height:** 35.400 inches Overall Width: 24.000 inches Frequency Rating: 50.0 hertz and 60.0 hertz Voltage Rating: 120.0 volts **Unit Type:** Upright **Power Source:** Electric motor **Door Quantity: Outside Shell Material:** Steel, corrosion resisting **Product Name:** Undercounter plasma freezer - 40 degrees c **Special Features:** 2 drawers, 15 x 18 in.; frost free with built in condensate evaporator; 2 1/8 in. Min. Cfc free urethane foam insulation; anti-sweat door with magnetic gasket and heated frame; auto clean automatic condensate tray; hot gas defrost to minimize the risk of product warm up during the defrost cycle; heavy duty casters, two fixed and two swivel with brakes; adjustable, positive latch with keylock for security; ul and ce listed; oversized condenser for fast pull down rate and temp recovery **Functional Description:** To store fresh frozen plasma or cryoprecipitate at colder -40 degrees c temperature; uses built in hemapro 2000/7er temperature/alarm monitoring system; built in alarm and chart recorder for temps. 2 drawers Color: Gray **Supplementary Features:** Forced air circulation system for maximum temp uniformity, fully extendible stainless steel rollout drawers for standard and flat plasma storage packs; dished interior bottoms to contain accidental spills Shelf Life: N/a **Unit Of Measure: Demilitarization:**