NSN 4110-01-523-6036

Blood Plasma Mechanical Freezer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4110-01-523-6036 **Overall Length:** 32.000 inches **Overall Height:** 75.500 inches **Overall Width:** 40.250 inches **Current Type:** Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz **Usage Design:** Commercial **Voltage Rating:** Between 115.0 volts and 230.0 volts **Operation Method:** Compression **Door Quantity:** 2 **Outside Shell Material:** Steel **Evaporator:** Included **Condenser Cooling Type:** Air **Evaporator Unit Type:** Forced air-cooling **Special Features:** Galvanized w/stainless probe; connstantly controlled temp environment, m22 degrees c; forced air circulation, electrical condensation evaporator; floormodel platelet incubator w/casters; cycle counter, event log, rpm agitator monitor; heavy duty; 2 pane tempered glass doors w/keylock; w/2 shelves, holds 2 ff96i agitators, holds 396 bags, eye level controls; advanced alarm monitoring: temp, door ajar, motion, low battery Color: Any acceptable Shelf Life: N/a **Unit Of Measure:**

Demilitarization:No

Fiig:

T235-a