## NSN 6930-01-174-4807

T356-a

Aircraft Hydraulic System Trainer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6930-01-174-4807 Frequency In Hertz: 60.0 **Installation Design:** Portable Ac Operating Voltage Rating In Volts: 115.0 **Power Source:** Ac **Alternating Current Usage:** Required **Training Phase:** Distribution of hydraulic fluid Phase: Single **Special Features:** Amperes-16amps; dim, 96in I, 30in w, 60in h; 820 lbs; primary function of trainer is to demonstrate the distribution of hydraulic fluid to and from the following systems: spoilers, flaps, brakes, landing gear, rudder power and copilot's instruments power; demostrates aerial refueling pumps adn boom hydraulic systems and body fuel pumps; kc-135 Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: