NSN 4920-00-707-4626



Hydraulic And Pneumatic System Components Electric Test Stand - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/4920-00-707-4626 **Current Type:** Ac **End Application:** T-56 aircraft engine **Usage Design:** Aircraft hydraulic system Installation Design: Fixed **Horsepower Rating:** 5.0 **Power Source:** Electric motor **Accumulator:** Not included **Engine Driven Hydraulic Pump Testing Design Feature:** Not included **Pressure Manifold Subcircuit:** Not included Filtering System: Not included Pressure/suction Hose: Not included Voltage In Volts: 220.0 and 440.0 Phase: Three **Special Features:** 80.750 in I, 42.000 in w, 70.500 in h; 2350.0 lbs; drive: speed range 0.0 to 5000.0 rpm; drive rotation clockwise or counterclockwise manually selected; drive output power 0.750 hp max; air supply: air compressor 7.9 cubic feet per minute; motor: 3-phase, 60.0cps, 220.0/440.0vac, 5.0 hp at 1750.0 rpm Frequency In Hertz: 60.0 **Functional Description:** Used to calibrate speed sensitive control and speed sensitive valve assemblies used on the t56 series 2 eng **Reference Data And Literature:** T.O.33d4-6-182-1 **Supplementary Features:** Company item name-speed sensing switch and valve test stand assembly Shelf Life: N/a **Unit Of Measure:**

No

Demilitarization:

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