## NSN 4920-01-434-1081

T361-e

Mil-std (military Standard):

Mil-prf-38381 spec.



Hydraulic System Components Test Stand - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/4920-01-434-1081 **End Application:** Multi-acft **Usage Design:** Aircraft hydraulic system Installation Design: Portable **Power Source:** Gasoline engine **Accumulator:** Included **Pressure Rating:** Between 3000.0 pounds per square inch and 6000.0 pounds per square inch **Engine Driven Hydraulic Pump Testing Design Feature:** Not included Filtering System: Included Pressure/suction Hose: Included **Product Name:** Diesel driven powered dual sub-system test stand **Special Features:** Used for type iii; the drive system is the only primary difference from the electric counterpart **Functional Description:** Used to pressurize aircraft hydraulic system without having to use aircraft engine or auxilary power unit; this pressurization allows functional check of flight control system/landing gear operation prior to aircraft flightto ensure no malfunctions are occuring **Reference Data And Literature:** Mil-prf-38381 Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: