NSN 4920-00-152-2375

Hydraulic System Components Test Stand - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4920-00-152-2375 **Hydraulic Fluid Flow Rate:** 60.0 gallons per minute **Current Type:** Ac **Drive Type:** Electric motor **Usage Design:** Aircraft hydraulic system Installation Design: Portable **Horsepower Rating:** 40.0 **Circuit Type:** Booster cylinder **Power Source:** Electric motor **Maximum Speed Rating In Rpm:** 3600.0 **Accumulator:** Not included **Pressure Rating:** 6000.0 pounds per square inch **Maximum Operating Pressure:** 6000.0 pounds per square inch **Engine Driven Hydraulic Pump Testing Design Feature:** Included Flow Capacity Rating: 30.0 gallons per minute **Pressure Manifold Subcircuit:** Included **Subcircuit Quantity And Maximum Operating Pressure:** One 50.0 psi **Circuit Pressure Rating:** 50.0 pounds per square inch Filtering System: Included Pressure/suction Hose: Included **Voltage In Volts:** 440.0

Phase: Three

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Functional Classification:	
Aa-9.2	
Frequency In Hertz:	
60.0	
Functional Description:	
Used to test aircraft hydraulic systems/components without operating the aircraft engine or removing the components from the acft	
Reference Data And Literature:	
T.O.33d2-5-39-1	
Type/model Designation:	
A/m27t-2	
Fsc Application Data:	
F-15, f/rf-4 aircraft age	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
T361-e	