NSN 4920-00-618-8993

Fiig: T361-e

Hydraulic System Components Test Stand - Page 1 of 1



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Hydraulic Fluid Flow Rate:
22.5 gallons per minute
Usage Design:
Aircraft hydraulic system
Installation Design:
Portable
Horsepower Rating:
150.0
Power Source:
Gasoline engine
Accumulator:
Not included
Pressure Rating:
3000.0 pounds per square inch and 5000.0 pounds per square inch
Engine Driven Hydraulic Pump Testing Design Feature:
Not included
Pressure Manifold Subcircuit:
Not included
Filtering System:
Included
Pressure/suction Hose:
Included
Special Features:
Portable; two identical systems; adjustable pressure-compensator control; low pressure boost pumps; check valves; thermoswitches;
interlock system; shutoff valves and blowout devices; powered by engine-driven dc generator with two 24.0 vdc, 36 ampere hour batteries
Functional Description:
Hydraulic testing
Reference Data And Literature:
T.O.33a2-2-24-11
Specification Or Standard:
Mj2a type
Fsc Application Data:
E-4, f-111, a7d, c-5, f-101, f-16, f-106, t-38, c-135 aircraft age
Departure From Cited Document:
Revision a
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No