## NSN 4920-01-371-7871

Hydraulic System Components Test Stand - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-371-7871

Hydraulic Fluid Flow Rate:
50.0 gallons per minute
Usage Design:
Aircraft hydraulic system
Installation Design:
Portable
Pressure Rating:
3100.0 pounds per square inch
Filtering System:
Included
Functional Classification:
Gg-8.4
Special Features:
Instrumentation includes pressure, flow, and temperature display; heat exchanger, diesel engine (100 hp, 2300 rpm), fuel tank40 gallon,
reservior-55 gallon, flowmeter, filtration 3 micron absolute
Functional Description:
Designed to provide a source of hyd power up to 50 gpm at 3100 psig with open or closed loop operation. Used to operate aircraft hyd sys
(skyfrol) w/o running engine pumps to test the landing gear and control sys; used also to drain, flush, fill, or deaerate the hyd system
Reference Data And Literature:
Serd no. 1328
Relationship To Similar Equipment:
4920-00-104-7838
Supplementary Features:
Trailer mounted cabinet with 4 appx 10 inch wheels
Fsc Application Data:
E-8a aircraft age.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T361-e