NSN 4920-01-040-1799

Hydraulic System Components Test Stand - Page 1 of 1



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Hydraulic Fluid Flow Rate:
30.0 gallons per minute
Usage Design:
Aircraft hydraulic system
nstallation Design:
Portable
Power Source:
Electric motor
Pressure Rating:
5000.0 pounds per square inch
Phase:
Three
Functional Classification:
Gg-5.3
Special Features:
C/o pneumatic tires; hand brake; trailer mounted; hose racks; hi/lo pressure gages; temperature gage; automatic regulator; 10.0 micron
ilter; replaceable elements; type of fluid: phosphate ester skydrol 500; phosphate ester skydrol 7000; aqueos base mil-f-7083;
mil-h-5606/83282; reservoir level indicator; 330.0 vac; 60 hz; discharge volume 30 gpm at 3000 psi; discharge pressure 3000.0/5000.0
osi at 3000.0 psi continuous; operating temperature -40.0/125 deg. "f"; approx. 85.000 in. L; 62.000 in. W; 55.000 in. H
Frequency In Hertz:
60.0
Functional Description:
Used to supply fluid under pressure and functionally operate aircraft hyd sys & components w/o using aircraft hyd pumps
Supplementary Features:
35.000 in. L, 62.000 in. W, 55.000 in. H w/o hose racks
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
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