NSN 4920-01-144-8385

Hydraulic Pumping Unit Test Stand - Page 1 of 1



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Hydraulic Fluid Flow Rate:
30.0 gallons per minute
End Application:
B1-b aircraft age.
Usage Design:
Individual hydraulic units
Installation Design:
Fixed
Accumulator:
Not included
Engine Driven Hydraulic Pump Testing Design Feature:
Not included
Pressure Manifold Subcircuit:
Not included
Filtering System:
Included
Functional Classification:
Gg-7.3
Special Features:
Test stand c/o two sections bolted together and remote drive cabinet; 7 ft. Deep, 14.000 ft. Lg, 6.500 ft h; contains 100 hp d.C. Drive motor,
oil resevior, supply pumps, instrumentation, and other hydraulic and pneumatic component required for testing of the hydraulic pump; must
be installed in a non-harzardous area; electrical system req 480v/30/60 hz/4 wire, other electrical controls 110 volt/10 power obtained from
step down transformer located in the stand electrical cabinet
Functional Description:
Test hyd pum p/n 9798m64p09
Reference Data And Literature:
T.O. 33d4-6-676-1; serd 0507
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig:
T361-e