NSN 4920-01-457-9162

Hydraulic System Components Test Stand - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-457-9162

Hydraulic Fluid Flow Rate:
65.0 gallons per minute
End Application:
Multiaircraft hydraulic system components
Usage Design:
Individual hydraulic units
Installation Design:
Fixed
Pressure Rating:
Between 0.0 pounds per square inch and 6000.0 pounds per square inch
Engine Driven Hydraulic Pump Testing Design Feature:
Not included
Filtering System:
Included
Pressure/suction Hose:
Included
Functional Description:
A non-portable test stand for testing aircraft hydraulic components
Reference Data And Literature:
Sa-alc pd97-ldee-09 revised 25 nov 97; this is a procurement document and no physical assets are to be controlled by this stocknumber
Supplementary Features:
Ythis type ii test stand does not include the variable speed driv (vsd); electrical equipment installed as required to meet requirements of
system specifications; test stand requires a seperate(not included) cooling unit for operation
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T361-e