NSN 6930-00-907-1763

Aircraft Hydraulic System Trainer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6930-00-907-1763

Direct Current Voltage Rating In Volts:
28.0
Frequency In Hertz:
60.0
Installation Design:
Fixed
Ac Operating Voltage Rating In Volts:
250.0
Power Source:
Ac
Alternating Current Usage:
Required
Direct Current Usage:
Required
Training Phase:
Instruction
Phase:
Three
Special Features:
This trainer has two panels. Measurements of panel one: 84 inl, 30 in w, 66 in h, panel two: 48 in l, 36 in w, 24 in h; panel one consists
of: 1 panel, hydraulic control, 1 resorvoir, utility, 1 guage, pressure, 1 accumulator, 1 transmitter, hydraulic pressure, 1 pump,
hydraulic suction boost, 1 pump, hydraulic variable volumn, panel two consists of a hydraulic pump and an electric motor; this item is
needed for extensive training due to the varied and complicated system involved in the c-130e air vehicle
Functional Description:
Will be used to instruct and familiarize maintenance and operating personnel on the hydraulic power system as pertains to the theory,
operation, location, recognition, construction, aircrew operation, servicing, adjustment, troubleshooting and inspection
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
T356-a