NSN 4920-01-003-4004

Mil-std (military Standard):

Mil-prf-83282 spec.

Power Operated Hydraulic System Filler And Bleeder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-003-4004
Overall Length:
Between 30.000 inches and 32.000 inches
Overall Height:
Between 20.000 inches and 22.000 inches
Overall Width:
Between 15.000 inches and 16.000 inches
End Application:
C-5a aircraft
Voltage In Volts And Current Type:
115.0 ac or 115.0 dc
Product Name:
Main landing gear hydraulic bleeding unit
Special Features:
Consists of hydraulic reservoir, control handles, vacuum pressure gage, power on indicator, power switch, access panel, electric power
cable, shutoff valves, grounding clamp, reservoir drain, and storage chest. Capable of converting 115vac 400hz aircraft power to 115vdc
Functional Description:
5pumps existing fluid from the master cylinder by means of a vacuum and then refills the master cylinder with filtered mil-prf-83282 hydraulic
fluid under pressure. Used on c-5a aircraft main landing gear pitch positioner master cylinder assembly
Reference Data And Literature:
Mil-prf-xxxxx project 4940-0669
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A23900