NSN 6680-01-484-9501

Flow Rate Indicating Meter Kit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-484-9501

Portability Method:
Hinged external handles
End Application:
F100-pw-100/200/220/220e/229 engines
Unpackaged Unit Length:
25.000 inches
Unpackaged Unit Width:
19.000 inches
Unpackaged Unit Height:
15.000 inches
Product Name:
Portable aircraft engine oil system leakage tester; tester, air flow
Special Features:
Flow; range 0 - 100pph, accuracy porm 1%; pressure: range 0 - 50psi, accuracy porm 0.15%; digital readouts, power requirements 90 -
240 vac, 50 -400hz, includes hases, quick disconnect fittings, power cord
Functional Description:
Provides means to accuratley check air leakage across jet engine seals during assembly and inspection
Reference Data And Literature:
Manufactures data sheet and serd 1625
Relationship To Similar Equipment:
ONER-EP-LAC-EMEN
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
A23800