NSN 4920-00-400-3817

No

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Accessory Component Quantity:
2
Furnished Items:
Duct adapter set; compressor inlet duct assembly
Portability Method:
Brake type casters
End Application:
Cooling turbine
Unpackaged Unit Length:
67.300 inches
Unpackaged Unit Width:
27.000 inches
Unpackaged Unit Height:
45.400 inches
End Item Source:
8p777
Accessory Controlling Agency:
Allied signal inc
Accessory Identifying Number:
273973-1-1 part no. And 273970-1-1 part no.
Usage Design:
Cooling turbine test
Container Type:
Base stand
End Item Name:
Test station, pneumatic system components, aircraft
Cubic Measure:
82496.340 cubic inches
Special Features:
An/psm- (c) multimeter required for continuity and voltage checks
Functional Description:
Test stand provides pneumatic and electrical power, air pressure, temperature sensing, and turbine speed readout necessary to
functionally test a cooling turbine
Reference Data And Literature:
T.O. 33d4-6-440-1
Supplementary Features:
Drequires 24vdc and 115vac 400hz single phase input power; also cable assemblies and w3 to connect to input power and cooling turbine
under test; pneumatic requirements- 30lb/min 50psig at 300 degrees f
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

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