## NSN 4920-01-375-8958

Demand Oxygen Regulator Test Stand - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-375-8958

Mounting Type:
Floor
Current Type:
Ac
End Application:
Multi-application on the f-15e and f-16 acft
Voltage In Volts:
115.0
Phase:
Single
Functional Classification:
Aa-9.3
Special Features:
Can perform the following tests: inward and outward leakage tests; excess flow characteristics test; outlet leakage test; oxygen supply
valve leakage test; oxygen leakage test; test port operations test; altitude-simulating test port leakage test; g-modulated pressure
breathing test and g-modulation disable test; fill and vent time test (g-suit); emergency and test mask pressure test; steady state flow
characteristics test; flow indicator test; oxygen ratio test; altitude-modulated safety pressure and pressure breathing characteristics test;
flow indicator test (at 35, 000 ft); electrical continuity test; nondilution test
Frequency In Hertz:
60.0
Functional Description:
Used on oxygen regulators cru-98/a and cru-73/a
Reference Data And Literature:
Serd no. 8895
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
T361-f