NSN 4920-00-127-3364

Aircraft Engine Test Set - Page 1 of 1



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Width:

13.750 inches

Depth:

12.250 inches

End Application:

T76-g-10 and t76-g-12 turboprop engines

Inclosure Feature:

Single item w/carrying case

Test Type For Which Designed:

Engine fuel and oil pressures

Operating Test Capability:

0-1000psig, 0-600psig, 0-200psig, 0-100psig, 30in-15psi gages

Functional Classification:

Dd-1.2

Special Features:

Tests fuel pump discharge pressure, metered fuel pressure, beta pressure, raw torque compensated oil pressure, compressor discharge pressure, aircraft fuel boost pressure, primary fuel manifold pressure (start), gearcase pressure, engine oil pressure, auxiliary fuel flow, and scavenge oil pump pressure

Height:

14.250 inches

Reference Data And Literature:

To 33d4-7-13-1; navair 17-15ab-1

Supplementary Features:

To name: turboprop engine pressure test tester

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T228-a