

View Online at https://aerobasegroup.com/nsn/4920-01-245-7323

End Application:

F100pw100/200 engine

Special Features:

Company item name-test stand, hydromechanical control system compontents

Functional Description:

Used to test the main fuel control; augmentor fuel control; compressor inlet variable vane control and cylinder; rear compressor variable vane cylinder; compressor bleed actuator; augmentor pump control and the compressor inlet temperature probe; calibration;

characteristics: operation in hazardous area with ambient air temperatures ranging from 70 to 113 degree f; microprocessor; pneumatic required 80-110 psig, 10 scfm, 35 degree dew point, 60 to 80 degree f; high pressure gn2 750 psig 5 scfm, 30 degree f dew point, bottled **Shelf Life:**

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T361-c