NSN 4920-01-301-8266

Fuel Control System Components Test Station - Page 1 of 1



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End Application:

F100-pw-100/200/220/220e/229 aircraft engine

Special Features:

C/o fuel flow-pump; fuel flow-bearing; air flow; fuel outlet pressure air inlet pressure; air inlet temperature t/c; fuel inlet temperature t/c; thermocouple indicator; fuel leakage; fuel inlet pressure; shaft speed; air outlet pressure; fuel wetted turbine air module; power cabinet; console; sink; cables; dedicated remote pump module; power: 277/480 volt, 3 phase, 60 hz or 380 volt, 3 phase, 50 hz; control circuit; 120 volts, single phase, 60 hz; or 220 volts, single phase, 50 hz; compressed air; low presseur; 100 scfm, 90 psig; 30 degree f dew point; facility turbine air: 120 ppm, 400 psig, 600 f; chilled water: 150 gpm, 75 psig, 45degree f

Functional Description:

Used for testing of model tpc-23/24 pumps used on the f100-pw-220/229 engine

Reference Data And Literature:

Serd no. 5942

Supplementary Features:

Company item name-test station

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A23800