NSN 4920-00-420-2508

Fuel Control System Components Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-420-2508

Functional Classification:

Gg-4.4

Special Features:

Reservoir capacity: 25 gals. Instrumentation: pressure gage: range: 0-100psig 0-400psig, 0-1500psig; differential pressure gage: range: 0-60psid; specific gravity ind range: 0.8/0.9; temperature ind range: 30-180 degrees f; requires electrical 220/440 volt, 3 phase, 60 hz, 24/12 amp; water: 6 gpm, 70 degrees f, 40 psig

Functional Description:

Supplies preserving fluid to various fuel accessories, such as main fuel pump, fuel control, pressuring/drain valve, nozzle cluster c.l.T. Sensor, various variable vane actuator/fuel heater. It incorporates a recirculating hydraulic system to supply preserving fluid to a unit, connected to the stand, at specified pressure/temperatures

Reference Data And Literature:

T.O.33d4-6-365-1

Supplementary Features:

O/a dim: 72.000 in. H., 70.000 in. W., 42.000 in. D.

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A23800