NSN 4920-01-336-3759

Rate Of Flow Test Stand - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-336-3759

End Application:

F-16c/d aircraft age.

Special Features:

Flow range: 0.20 to 400 gpm; accuracy; plus or minus 0.05 percent of reading; elec pwr; console 115 vac porm 10 percent, 50/60 hz; calibrator 208 vac port 10 percent, 50/60 hz; 3 phase; operating envir: plus 50 to plus 120 degrees f; fluid temp conditioning: porm 1 degrees f from 50 to 180 degrees f; air supply reqmt: approx 100 psi; o/a dim: 60.000 in. H., 48.000 in. W., 192.000 in. D.; wt: 4000 lbs

Functional Description:

Used to calibrate liquid flowmeters including rotometers and turbine meters on hydrocarbon fluids, petrolium based fluids and water **Shelf Life:**

N/a

Unit Of Measure:

Demilitarization:

No