NSN 4920-01-039-9698

Aircraft Pneumatic System Components Test Station - Page 1 of 1



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Special Features:

C/o of temperature control panel; thermal bath; control panel; instrument panel; test chamber; gage panel; light assembly; storage access doors; operating temperature 35.0/125.0 deg. "f"; 2.0/52.0 deg. "c"; operating humidi type 95 percent; storage humidi type 100/relative; storage temperature -80/160 deg. "f"; -70/75 deg. "c"; electro-pneumatic prime mover; 115.0 vac; 60.0 hz; single phase; input pressure re psig 90/120 shop air; input volume requ cubic feet/mi, 230 nitrogen; input pressure re psig 500/2200 nitrogen source, approx. Wt. 2976 lbs; 78.000 in. L.; 36.000 in. W; 79.000 in. Ht; shipping wt. 3250.0 lbs

Functional Description:

Provides the necessary facilities to functional test aircraft pneumatic and electro-pneumatic components up to 5000 pounds-force per square inch; provides pressure, from a common source, to four independent systems

Reference Data And Literature:

T.O. 33d2-12-24-21

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A23800