Aircraft Pneumatic System Components Test Station - Page 1 of 1



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Functional Classification:

Aa-9.3

Special Features:

C/o single pressurized nitrogen line that is maintained at 500 psig by the gaged air driven, regulated booster pump; the nitrogen is applied to 2 accumulator tanks; the ejector pump which creates the vacuum system, is air driven by controlled flow valves filtered from shop air; 220.0vac, 32.0-50.0hz, single phase, 0.0-32.0vdc

Functional Description:

Used for functional testing of aircraft pneumatic and electro-pneumatic components up to 5000.0 psi

Reference Data And Literature:

33d2-12-24-4

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A23800