NSN 4920-01-360-7633

Fuel Control System Components Test Station - Page 1 of 1



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End Application:

C-17 aircraft age.

Special Features:

Unit is appx 32 ft long, 8 ft wide; unit consist of a vacuum pump rated at least 1500scfm, an 8 foot by 15 foot ullage tank (appx 180 cu. Ft.) with two 8-inch diameter holes with flanges on each end, two 8-inch flange gate valves (one for system shut off valve and one for flow control), a 0-9000 scfm venturi, and a 0-100 in/h20 differential pressure gage. After the flow control gate valve and before the venture the 8-inch pipe is 40 inches long. After the venturi, ending with a 500 roound rated flange fitting, the 8 inch pipe is 64 inches long. The entire test unit is mounted on a platform

Functional Description:

Used to provide simulated atmospheric conditions totest the climb and dive vent valves under operational conditions

Reference Data And Literature:

Serd no. 460162

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A23800