NSN 4920-01-207-3133

Aircraft Pneumatic System Components Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-207-3133

	_				
End	Λι	nn	lic.	ati.	nn:
LIIU	\boldsymbol{A}	บม	116	aur	vii.

Kc-135r

Special Features:

Four in. Duct provides variable air source from zero to 55 psig and a flow rate of 150 lbs. Per minute at ambient temperatures. Flow rate and pressure instrumentation are provided to test the response of the starter air shutoff valve to controlled changes in inlet air. A 28 vdc electrical source and associated cables allow tests to be made on valve response to presence or absence of electrical power. A stop watch provides the means to determine the time required for the valve to transit between the fully closed and fully open positions

Supplementary Features:

Four in. Duct provides variable air source from zero to 55 psig and a flow rate of 150 lbs. Per minute at ambient temperatures. Flow rate and pressure instrumentation are provided to test the response of the starter air shutoff valve to controlled changes in inlet air. A 28 vdc electrical source and associated cables allow tests to be made on valve response to presence or absence of electrical power. A stop watch provides the means to determine the time required for the valve to transit between the fully closed and fully open positions

		fe:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A23800