NSN 4920-01-079-6143

Aircraft Engine Test Stand - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-079-6143

Fnd	An	nlic	ation:	
LIIG	AP.	Piic	auon.	

Starter, engine, air turbine

Test Type For Which Designed:

Engine air turbine starter

Engine Model Tested:

Wide variety of jet engine starters

Special Features:

O/a dim: 64.000 in. Lg., 26.000 in. H., 36.000 in. W.; 28 vdc; 15 amps; c/o base which supports an overspeed drive assembly with mounting flange and muffler, a disconnect assembly, load cell and spot disk brake assembly.; pneumatic supply: 15lb/min maximum at 200 psig max

Functional Description:

Provides a test facility with capability for functionally testing a wide variety of pneumatic turbine-type, turbofan or turbojet engine starters

Reference Data And Literature:

T.O. 33d4-6-594-1

Shelf Life:

N/a
Unit Of Measure:

--

Demilitarization:

No

Fiig:

T361-d