NSN 4920-00-049-7215

Hydraulic System Components Test Stand - Page 1 of 1



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End Application:
Aircraft actuators
Functional Classification:
Aa-8.9
Special Features:
180in I x 51.5in h x 36in w 4500lbs; nain: test stand linear actuator and screwjack
Functional Description:
Provides a means for dynamic testing of a wide range of conventional style linear actuators and screwjacks falling within specified limits set
forth capable of exerting, on the unit under test, a force ranging from zero to a of 5000 lbs, in either tension or compression. Provides for
testing units having an o/a max. Lg of 60 in.; a maximum stroke of 24 in.; a maximum rate of travel of 4 in. Per second; and a radius of 4 in.
About the longitudinal axis of the loaded column. Test stand is capable of driving screwjacks at a constant rate, for each load condition, with
measured input torques ranging from 0 to 60 pound-inches
Entry Date:
70-04-01
Reference Data And Literature:
33d2-6-67-4
Relationship To Similar Equipment:
REPL-AC-ESN-SN49
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T361-e