NSN 4920-01-146-4915

Valve Adaptation Test Stand - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-146-4915

view Online at https://acrobasegroup.com/nsn/+320-01-140-4310
Overall Length:
10.600 inches
Overall Height:
14.000 inches
Overall Width:
23.000 inches
End Application:
B-1b aircraft age.
Special Features:
120 volts; 28 dc voldts; 60 - 400 frequency hertz; 1 phase
Functional Description:
Designed for installation in cell25, pneumatic test facility, equipmentfor sub-assembly testing of the anti-icing valve designed for installation
in a build up area
Reference Data And Literature:
T.O. 33d4-16-13-1
General Description:
C/o open, portable steel enclosurecontaining means for mounting anti-icing valve, and which will contain equipment required for acceptance
testing of anti-icing valve; portable, standard 19.000 in. Relay rack enclosure containing instrumentation and control equipment required to
operate anti-icing valve and measure and display required parameters
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli