NSN 4920-00-611-5774

T228-a

Pneumatic System Components Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-611-5774 Width: 19.000 inches Length: 22.000 inches **Cubic Measure:** 5016.000 cubic inches Inclosure Feature: Single item w/carrying case **Test Type For Which Designed:** Pneumatic pressure tests **Operating Test Capability:** Machmeters 0.5 to 1.5 mach number; pressure gage 0 to 60 psi; vacuum gage 0 to 30 hg abs; absolute pressure gages 0 to 100 hg abs; pump displacement 4.8 cubic inches; pump pressure 0 to50 psi gage; pump vacuum 0 to27 inches hg abs; pneumatic connections 1/4 inches **Functional Classification:** Aa-8.4 **Special Features:** Drawing name=test set transducer pressure ratio **Functional Description:** This self-contained tester is used to field test and calibrate engine pressure ratio indicating instruments. In addition, it is used to check for system pneumatic line leakages. Height: 12.000 inches Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: