NSN 6680-01-380-6577

T228-a

Field Type Flow Rate Indicating Meter Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-380-6577 Width: 69.000 inches Length: 105.500 inches **Major Components:** Nozzle, hose reel, meter assembly, single point hose assembly, swivel joint, fuel pressure servicing adapter, pressure gage, temperature gage, static ground reel, chassis and running gear Inclosure Feature: Multiple item w/housing **Test Type For Which Designed:** Fuel delivery systems **Operating Test Capability:** 30 to 600 gallons per minute at 150 psig **Special Features:** length of unit less drawbar 105.500 inches; length of unit with drawbar 154.500 inches **Functional Description:** Tester used to prove and calibrate permenantly installed displacement meters or meters mounted on hydrant refueling equipment; tester is designed for calibration of meters within operational flow range of 30 gpm to 600 gpm at operating pressures not exceeding 150 psi Height: 54.000 inches Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: