NSN 4920-01-150-2037

Aircraft Engine Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-150-2037 Width: 17.000 inches Length: 19.700 inches **End Application:** F100-pw-100/200 aircraft engine **Test Type For Which Designed:** Digital electronic engine controls and engine diagnostic units **Special Features:** Analyzer unit, jet engine; communicates with deec and edu via rs422 type interface; provides deec and edu pwr; simulates control system inputs and analyzes deec/edu response; monitors deec and edu input/output signals; reads and displays engine maintenance information and operating constants; accepts local or remote operating commands; performs self-tests and provides operational status on panel indicators **Functional Description:** Test equipment to diagnose problems in f-100 engines Height: 13.700 inches **Reference Data And Literature:** Serd no. 4560 Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: T228-a