## NSN 4910-00-817-7431

Fuel Injector Pump Tester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4910-00-817-7431

## **General Description:**

Single end drive; 12 maximum cylinders accommodated; 150 rpm to 3300 rpm testing speed range; w/injection pump drive motor, ac, 220 v, 60 cycles, 3 phase, w/reversing switch; w/seperate fuel transfer pump motor, ac, 115 v, 60 cycles, single phase; 220 v required for tachometer and revolution counter mechanism; w/nozzles; accessories, 14 nozzle, engine /compression ignition/, 10 nozzle, engine /gasoline type/, 1 pump, nozzel tester, 1 pump, injector, master checking; special features, stand shall be capable of checking simmonds gasoline injection pump and compression-ignition fuel injection pumps of the single plunger and multiplunger types, stand shall be capable of simulating manifold pressure and temperature for the gasoline fuel injection system; designed for the simmonds gasoline fuel injection pump and commercial compression-ignition injection pumps and nozzles

N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	

Shelf Life:

A23900