## NSN 4920-01-048-1959

Fuel Control System Components Test Station - Page 1 of 1



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## **End Application:**

Tf30-p-3, -7, -9, -100 turbofan engine age.

## **Special Features:**

59.5 in. L, 49.5 in. W, 51.0 in. H; 230/460 volt, 30, 60 hertz; 2 gpm at2500 psig, 5 gpm at 25 psig, using mil-c-7024 type ii fluid; 85 deg. Porm5 deg. F fuel temperature with 110 deg. F ambient temperature; cart is a mobile assembly containing a low and a high pressure fuel supply circuit, a self- contained refrigeration circuit and necessary hoses. Used during engine assembly/trimming, it is required to size the afterburner, rig the exhaust noz- zle actuator linkage, visually flow test fuel nozzles and to leak test thefuel manifold; company item name-cart, fuel pressure

Shelf Life:

N/a

**Unit Of Measure:** 

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Demilitarization:

Yes - demil/mli

Fiig:

A23800