## NSN 4920-01-199-0492

Electrical-electronic Equipment Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-199-0492

## **End Application:**

A10-In-39 standard inertial nav1gation unit

## **Special Features:**

Nain: inertial navigation platform fill station; matl: steel and aluminum; size: 40.000 in. H, 24.000 in. L, 24.000 in w; automatic; oper rqmts: 115 porm 7 vrms, single phase, 60 porm 3 hz, 3amps; c/o a one-bay console which houses one 50 cu ft capacity industrial cylinder, vacuum pump, controls, valves, gages, and timing devices; mounted on four casters; interconnecting tubing and hardware supplied; may be connected to an external supply ofnitrogen, all controls, indicators and connectors reqwiring operator accessability during purge and fill cycle are front-panel mounted. Shut-off valve is located on the cylinder. A nitrogen gas outlet connector is located on the right side of the console near top. A rubber pad is bonded to the top of the console for support of the inertial navigation unit

## **Functional Description:**

Used to leak test, purge, and fill inertial navigation unit (p/n 858100-2) platform assembly following installation of the platform

Shelf Life:

N/a

**Unit Of Measure:** 

--

**Demilitarization:** 

Yes - demil/mli

Fiig:

A23800