## NSN 6630-01-051-4798

Gas Chromatograph - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-051-4798

## **General Description:**

Has digital processor which controls all aspects of the gc analysis; all temp. Carrier flow rate measurement, detector operation, integration of peak areas, identification of component, calculation of concentrations, plotting of chromatogram and analysis report, universal injection port, multi-purpose glass capillary inlet system, time programming, which allows change throughout the analysis, run programming, has capillary column, oven which can be controlled and programmed from -60 deg. To 400 deg. C.

Shelf	Life:
Onch	LIIC.

N/a

**Unit Of Measure:** 

\_\_

Demilitarization:

Yes - demil/mli

Fiig:

A23900