## NSN 6630-00-006-8642

Gas Chromatograph - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-00-006-8642

## **General Description:**

4dual flame ionization detector, column oven, max operating temp 399 degrees c, 58 programming rates, carrier gas flow sensor, amplification detector, column oven, max operating temp 399 degrees c, 58 programming rates, carrier gas flow sensor, amplification detector, column oven, max operating temp 399 degrees c, 58 programming rates, carrier gas flow sensor, amplification detector, column oven, max operating temp 399 degrees c, 58 programming rates, carrier gas flow sensor, amplification detector, column oven, max operating temp 399 degrees c, 58 programming rates, carrier gas flow sensor, amplification detector, column oven, max operating temp 399 degrees c, 58 programming rates, carrier gas flow sensor, amplification detector detector detector defeating temp 399 degrees c, 58 programming rates, carrier gas flow sensor detector detector detector detector defeating temp 399 degrees c, 58 programming rates, carrier gas flow sensor detector detector detector defeating temp 399 degrees detector de	ier
w/recorder, accessories for each column-flow controllers-2, pressure regulators-4, gages-4, filter driers-3, 220v, ac, 60 hz	

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A23900