NSN 6630-01-348-5100

Gas Chromatograph - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-348-5100

Special Features:

lincludes separate z-80 microprocessor-based temperature controller with keypad and printer; 5-1/2 in. H x 9-1/4 in. W x 10-3/4 in. D; 50 degrees c to 300 degrees c temperature programming in 1 degrees c increments

General Description:

A23900

115 volts; aluminum housing; 10-1/2 in. H x 13-3/4 in. W x 11 in. D; 296 cubic inch capacity; 50 degrees c to 300 degrees c temperature range; accomodates two detectors operating separately or in series configuration; operable with seven different detectors: photoionization detector (pid), flame ionization detector (fid), thermal conductivity detector (tcd), far ultraviolet absorbance detector (fuva), nitrogen/phosphorous detector (npd), electron capture detector (ecd), and electrolytic conductivity detector (ecd); accommodates three types of injectors: two packed injectors in the heated block or one capillary injector and one packed column injector; pneumatic system for controlling carrier gas flow rates

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