NSN 6630-01-016-7292

Gas Chromatograph - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-016-7292

General Description:

1 sample prepared per hr., 23 samples can be injected at once, single-column gel permeation chromatographic method, automatic operation with digital electronic control, manual operation also, glass column with polytetrafluoroethylene fittings, id 25 mm, 300 mm l, resin - spherical beads of styrene divinyl benzene 3pct. Cross linked polymer, positive displacement piston pump with pulse damping system, 23 5 ml samples contained in calibrated polytetrafluoroethylene sample loops attached to 24 port rotary valves, entire flow system is polytetrafluoroethylene, glass and stainless steel, chemically inert, chromatography module - 22 in. W, 23 in. D, 41 in. H, control module - 11 in. W, 15 in. D, 6.5 in. H, blue power requiredments - 115 vac, 60 hz, 1 amp fuse Shelf Life: N/a Unit Of Measure: --Demilitarization: No Fiig: A23900