

View Online at <https://aerobasegroup.com/nsn/6630-01-004-0995>

General Description:

Portable flame photometric, detection of low level and phosphorus compounds, rechargeable nickel cadmium batteries, self contained, refillable gas supply, isothermal oven operation to 160 degrees c, solid state, glass, metal, Or polytetrafluoroethylene columns, two interchangeable filters, max detector temp 120 degrees c to 130 degrees c, column oven and injection port temp range-ambient to 160 degrees c, electrometer is complete solid state device using a Keithley operational amplifier, d.C. Proportional temp controller is solid state with thermistor sensor in feedback system and integral fail safe protective circuit, temp sensitivity-average p or m 0.1 degrees c/1 degrees c change in ambient, 115 vac/28 vdc, 35 watts max, dimensions, 15 in.X18 in.X10 in., 40 lbs wt.

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A23900