

View Online at <https://aerobasegroup.com/nsn/6630-01-004-6502>

General Description:

Water-cooled, quarts-mercury ultra-violet ozone generator operating on oxygen or air, output ranges from 200 mg per hr at .2 pct. Wt at 1000 cc per min to 60 mg per hr at .6 pct. Wt at 100 cc per min, .75 maximum pct. Wt at 25 cc per min, flowmeter ranges 0 - 800 cc per min and 0 - 1500 cc per min, gas pressure range 0 - 5 psig, unit dimensions 21 in. L, 12 in. 2, 15 in. H, water 500 cc per min, power requirements 115 vac, 60 hz, 180 va, unit exterior chemical-resistant white epoxy enamel with black knobs and dials, generator in pressure-tight pyrex cylindrical housing with detachable end plate accomodating electrical, gas and water connections, panel mounted gas flowrater, gas flow valve, variable voltage transformer dial, and ammeter, chassis grounded by 3 prong plug, also includes high voltage transformer and power cable

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No