

Model UV13G

Deodorize and sanitize with the power activated oxygen and hydroxyls.

Industrial Unit

- Proprietary UV Ozone Bulbs
- High output UV Ozone 13GPH
- No Nitric Oxide production
- UV Germicidal (4800 CF)
- Stainless Steel Construction
- UV Bulbs last 10,000 Hours
- Minimal Maintenance
- Versatility for odor and sanitizing
- Download Ozone Calc App
- 2.4 amps
- 300 CFM Fan



Envirozone's UV plus Germicidal ozone generators produce pure ozone without any corrosive byproducts. It is safer for materials being deodorized while lowering liability exposure to those conducting ozone deodorization treatments. When you run the germicidal with the ozone you are also producing hydroxyls in the machine. Hydroxyls will break down VOC and other breakdown products differently than ozone. This gives a broad spectrum of oxidative deodorization. After the

ozone timer expires, the germicidal will continue to break down the ozone into hydroxyls and gives a fresh finish to the process.

Ozone is an oxidizer, that doesn't discriminate the organic materials it oxidizes. Therefore, extended exposure can age the material. We recommend that ozone treatments not be longer than 8 hours. It is better to conduct two shorter treatments, with a purge in between, than one long one.

Because ozone is heavier than air, it needs to be lifted, mixed and pressurized. This will ensure proper concentration, contact time for a successful deodorization. The Nuvoaire Ozone Calc app, available on Apple or Android, will assist in setting up an ozone treatment.