Model UV13 • MSRP - \$1,795

Model UV13

Deodorize and Sanitize with the Power of Activated Oxygen

After Drying

• Post warning signs Ozone in Use

nùvoaire

- Sanitize area using activated oxygen by running the ozone for a period of time as specified on the Ozone Calc
- 1 hour 1,000 CF
- 2 hours 2,000 CF

After a Fire

- After source removal
- Post warning signs "Ozone in Use"
- Place area under positive pressure
- Place small fans for every 150 SF
- Deodorize area using activated oxygen by running the ozone for a period of time as specified on the Ozone Calc App
- To Purge put on respirator with organic cartridge prior to entry
- Purge the area





Industrial Unit

- Proprietary UV Ozone Bulbs
- High output UV Ozone 13 GPH
- No Nitric Oxide production
- Stainless Steel Construction
- UV Bulbs last 10,000 Hours
- Minimal Maintenance
- Versatility for odor and sanitizing
- 300 CFM fan
- Download Ozone Calc App



Application

Water Damage Smoke/Odor Flood Stabilization

Up to 600 CF UP to 8,000 CF Up to 4,000 CF After Drying Phase

During process

Treatment Volume Germicidal Function

Ozone- Activated Oxygen Function

Use Ozone Calc – run 45m purge 15m Use Ozone Calc – run 4h – purge 1h Use Ozone Calc – run 4h – don't purge

Envirozone Product models are industrial ozone generators, designed to be used in unoccupied areas or in volumes limited by OSHA regulations.

