

## UVA / TiO<sup>2</sup> Photocatalytic Hydroxyl / Ionized Hydro-Peroxide Generator

Safe / Chemical Free Air Purification & Deodorization

What Do You Do When You Have To Deodorize Or Decontaminate While Your Crew Is Working Or Your Customer Can't Leave?

The Higher the **Humidity Entering** the Titan the Better It Will Perform!

Used & Endorsed By Every Major Franchised Restoration Organization





Technology

Technology Certified By NASA & FDA As A Type 2 Medical Device Safe For Use In Occupied Hospital Rooms Including Neonatal & Baby Rooms"

Now Available In 220 Volt For International **Applications** 

Xactimate #CLN-DODHY> \$200.00 Per Day 100% ROI In 7 Days

#### 100% Safe For Use In Inhabited Areas

Model #2000

### Air Purifier Deodorizer

Voltage Cycles **Amperage** Fan Output Max. Treatment Area **Dimensions** Weight Filtration

110 Volt 50/60 Hertz 2 Amp 900 CFM Max. 20.000 Cubic Feet 12" x 12" x 16" 20 lbs. 9" x 9" x 1/2" Washable Electrostatic / 82% Effective

Air Mover Air Scrubber

#### REMOVE ODORS - KILL GERMS - CLEAN THE AIR

The 365nm to 385nm UVA Rays emitted from Titan's TiO<sup>2</sup> Photocatalytic Lamps pass through two Permanent Anatase TiO<sup>2</sup> Coated Super Reactor Screens which are designed to hold the maximum amount of Highly Reactive Nano Sized Anatase Titanium Dioxide, and as a result, electron hole pairs are formed that react with H<sup>2</sup>0 and O<sup>2</sup> in the air and produce Free Electrons, Hydroxyl Radicals and Ionized Hydro-Peroxides that when dispersed by the fan will decompose organic and inorganic gases and air pollutants into carbon dioxide and water.

#### THE LARGEST ADVANTAGE TO THE TITAN AIR PURIFICATION & DEODORIZATION SYSTEM IS THAT IT PRODUCES NO OZONE AND IS 100% SAFE TO RUN IN INHABITED AREAS.

The market for the Titan is unlimited. Fire and Flood Damage Restoration, Doctor's Waiting Areas, Nursing Homes, Day Care Centers, Restaurants, Night Clubs, Beauty Parlors, Etc... Etc... can all benefit from the odor and germ destroying properties of Titan's TiO<sup>2</sup> Photocatalytic process which will clean the air, remove odors and eliminate poisonous gases and organic pollutants.

Another advantage of the Titan TiO<sup>2</sup> Photocatalytic Lamp is that it is self-cleaning and will perform at its optimum for a period of up to 8000 hours.



# Hydroxyl Maximizer Cold Ultrasonic Vapor Humidity Injector

Feed Your Titan Hydroxyl Generator H<sup>2</sup>O and It Will Work 2 to 3 Times Faster





True hydroxyl generators utilize water vapor in the atmosphere to create hydroxyl radicals. The Titan technology works by creating a reaction between UVA, Ti0<sup>2</sup> and H<sup>2</sup>0 to break apart the water molecule (H<sup>2</sup>0) and create a single hydrogen atom (H) and a hydroxyl radical (OH). This hydroxyl radical will disperse into the air and deodorize, oxidize and deactivate airborne microbials while remaining 100% safe for use in occupied areas. A high level of humidity allows for increased hydroxyl production and in turn makes the Titan Hydroxyl Generators perform more efficiently saving you time and money on the job.

The Titan Hydroxyl Maximizer uses ultrasonic technology to produce a very fine cold water vapor. The Maximizer is placed right behind a Titan Hydroxyl Generator and will increase the direct intake of humidity which increases the hydroxyl production. The Maximizer will make your Titan Hydroxyl Generator perform as if it is on steroids.

Do not worry about raising the humidity on your job. A very interesting discovery was found during testing of the Titan Hydroxyl Maximizer. The Titan Hydroxyl Generator will use the extra humidity from the Maximizer and does not raise the relative humidity in the room. Once the humidity is processed by the machine it is no longer a water molecule and instead it is a hydroxyl radical. When the intake humidity was measured and compared to the humidity in the exhaust, there was a 15% to 40% drop in the humidity level.

The Titan Hydroxyl Maximizer will hold enough water to run for 4 to 5 days.



80% in 39% out!