



Model Number: Titan 4000

International Ozone Titan 4000 Hydroxyl Generator Catalytic Oxidizer Freight included

Manufacturer: International Ozone

International Ozone Titan 4000 Hydroxyl Generator Catalytic Oxidizer

THE TECHNOLOGY USED IN THE TITAN 4000 DOES NOT GENERATE ANY OZONE, MAKING IT 100% SAFE FOR USE IN OCCUPIED AREAS! IT ALSO TREATS MORE CUBIC FEET OF AIR THAN COMPETITOR'S EQUIPMENT COSTING MUCH MORE! LAMP IS SELF CLEANING AND WILL PERFORM AT MAXIMUM OUTPUT FOR UP TO 8000 HRS!

Use Promo Code: Ozone6 for 6% off your International Ozone order over \$500

Voltage: 110 Volt

Cycles: 50/60 Hertz

Amperage: 4 Amp

Fan Output: 5000 CFM Max.

Max. Treatment Area: 40,000 Cubic Feet

shipping weight & deminsions:

Dimensions: 26x26x17

Weight: 38 lbs.

Filtration: 20" x 20" x 1" Washable

Electrostatic / 94% Effective

Hydroxyl Generator

Remove Odors & Kill Germs & Clean The Air

The 365 nm UVA Rays emitted from the Titan's TiO₂ Photo Catalytic Lamp pass through a Permanent TiO₂ Anatase Coated Carbon Filter, which is 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 H₂O and O₂ in the air and produce Free Electrons and Hydroxyl Radicals that when dispersed by the fan will decompose organic and inorganic gasses and air pollutants into carbon dioxide and water.

The Largest Advantage to the Titan Air Purification & Deodorization System is that it 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….. can all benefit from the odor and germ destroying properties of Titan's TiO₂ Photo Catalytic process which will clean the air, remove odors and eliminate poisonous gases and organic pollutants.

Used by the FAA Department of Transportation (FAA.Gov)

Another advantage of the Titan TiO₂ Catalytic Lamp is that it is self-cleaning and will perform at its optimum for a period of up to 8000 hours.

REMOVE ODORS - KILL GERMS - CLEAN THE AIR

The 365 - 385 Nanometer UVA Rays that are emitted from Titan's Anatase TiO₂ Coated Photocatalytic Lamp react with the Nano Sized Titanium Dioxide Impregnated Super Reactor Screen and also with the TiO₂ coating on the interior of the unit, and as a result create electron hole pairs that react with H₂O and O₂ in the air and produce free electrons and hydroxyl radicals that decompose organic and inorganic gases and air pollutants into carbon dioxide and water. There is no ozone at all produced from our Titan units.

The largest advantage to the Titan Air Purification & Deodorization System is that it is 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 TiO₂ Photo Catalytic process which will clean the air, remove odors and eliminate poisonous gases and organic pollutants.

Another advantage of the Titan TiO₂ Photo Catalytic Lamp is that it is self-cleaning and will perform at its optimum for a period of up to 8000 hours.

Shipping 38 lbs
26 X 26 X 12"

OEM Associations:
OE-UVA1-EA
MasterBlend E498
AS47

Factory Brochure
Owners Manual

All sales are final.

Optional

COVID-19 Coronavirus Prevention and treatment Procedures Cleaners and Supplies Step By Step 11136038

International Ozone Titan 2000 Hydroxyl Generator Catalytic Oxidizer with Maximizer Titan2000

Equipment: [Carpet Cleaning Machines](#) > [Vacuum Cleaners](#) > [HEPA Concrete Dust Slurry Hazmat Vacuums](#) >

International Ozone Titan 1000 Hydroxyl Generator Catalytic Oxidizer

https://smile.amazon.com/Total-Zone-Hydroxyl-Generator-Titan/dp/B00LW6QH76/ref=sr_1_2?dchild=1&keywords=Titan+4000&qid=1586692042&sr=8-2 \$1699 less 5%

-->

Availability: This product was added to our catalog on Wednesday 05 July, 2006