



hummingbird[™] EQ





HVAC in Perfect Balance™

The Ultimate Commercial HVAC Management & Air Purification System

The hummingbird™ EQ (Equilibrium) is a complete HVAC management and air purification system which helps business owners, engineering and facility directors manage their HVAC systems to deliver heating, cooling and superior air quality while saving energy and extending the life of their equipment investment. The goal of EQ is to help operate your HVAC and air environment in perfect equilibrium.

Hummingbird™ EQ achieves this goal by utilizing the latest in Ai, IOT and real-time data collection along with the latest in health monitoring and air purification technology. While simplifying the concept into three major disciplines of:

IAQ: Indoor Air Quality AP: Air purification

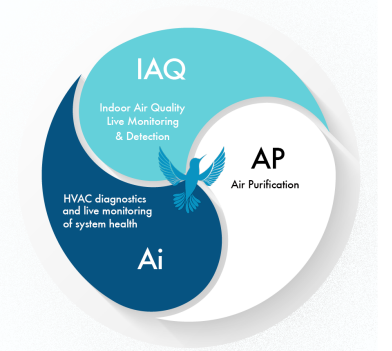
Ai: HVAC Diagnostics and energy efficiency

The underlying technology powering these three core areas is the most advanced on the market and combined, there is no other product like it. Whether looking to improve remote management capability of your HVAC units or improve the quality of your building air, it makes sense to invest in a solution that can accomplish it all.

IAQ: Poor indoor air quality is linked to sick building syndrome, reduced productivity, and impaired



learning in schools. Indoor Air Quality needs to be measured and proven to be healthy for the benefit of the building occupants. Most harmful VOC's (volatile organic compounds), and other gases such



as Ozone, CO or large C02 concentrations are all invisible and dramatically affect human health. Energy Cloud® as a data driven organization believes we should not assume our Indoor air quality is good, it often is not. Air purification products should deliver on the results that they promise.

While the premise of measurement is good, the quality and the longevity of the sensors is just as important. Our IAQ **Particulate (PM)** sensors are extremely accurate and durable. While most particulate sensors only last four years, our sensors



IAQ (Continued)

lasts 10 years running 24 hours / day with advanced technology to keep its internal fan and measurement chamber clean and operational. The particulate sensor includes advanced particle size binning including 4 mass concentration ranges of PM1, PM2.5, PM4 and PM10 where-as most sensors only can sense one or two ranges.

Our **VOC** sensor is a MOX based multi-pixel gas sensor which can measure TVOC's. Our sensor can output TVOC's

in a color-coded chart similar to the one prescribed by the German Federal Environmental Agency tracking air quality over time and sending alerts when the air falls into poor and unhealthy levels.

Our **C02 sensor** is based on NDIR C02 technology with integrated temperature and humidity sensing. Carbon Dioxide is a key indicator for indoor air quality. With our sensor you can help ensure your building is maintaining healthy quality air along with maintaining and adhering to local and state codes and standards.

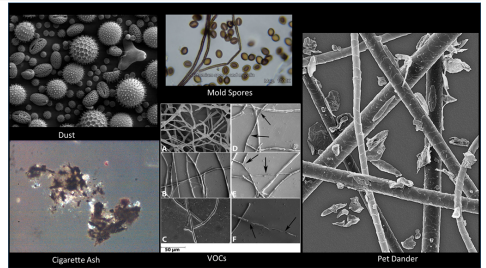
Particulate matter (PM) particles are a complex combination of pollutants as dust, pollen, smoke and mist. Protective masks rated N95 and N99 are supposed to block 95% and 99% of PM2.5 particulate matter of 2.5 micrometers (µm) or less in diameter. Our hummingbird™ Particulate Laser Diode type sensor was designed to detect the presence of dust particles as small as 0.3µm micrometers in size which is substantially smaller than curremask protection.

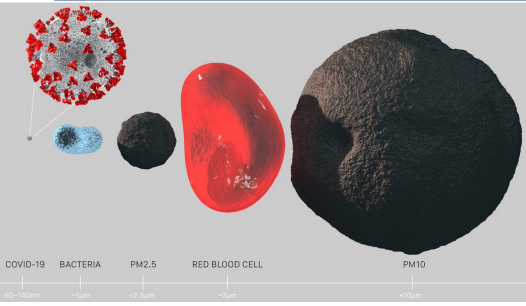
A study reported last year by Dept. of Family Medicine, Inje Univ., South Korea, [Oct. 20, 2019.] showed the effect of fine dust

concentrations in the air on the incidence of viral respiratory infections. Results showed that as the weekly average concentration of <u>fine dust increased</u>, the incidence of HAdV (adenovirus), **HCoV(human-**

Level	Hygienic Rating	Recommendation	Exposure Limit	TVOC [ppm]
Unhealty	Situation not acceptable	Use only if unavoidable / Intense ventilation necessary	hours	2.2 - 5.5
Poor	Major objections	Intensified ventilation / airing necessary Search for sources	< 1 month	0.66 - 2.2
Moderate	Some objections	Intensified ventilation / airing recommended Search for sources	< 12 months	0.22 - 0.66
Good	No relevant objections	Ventilation / airing recommended	no limit	0.065 - 0.22
Excellent	No objections	Target value	no limit	0 - 0.065

Chart: Bundesgesundheitsblatt-Gesundheitsforschung Gesundheitsschutz 2007, 50:990-1005





coronavirus), HBoV (human bocavirus), HPIV (parainfluenza virus), HMPV (human metapneumovirus and IFV (influenza virus) <u>increased</u>. Exposure to such particles can affect both the lungs and heart.

Competitive Air Purification Technologies Discussion.

There are many different types of air purification technologies and methodologies to clean air. In evaluating all of the different technologies, we looked at what technology or multiple technologies could be deployed to provide the best solution to accomplish:

- A. Neutralizing VOC's (volatile organic compounds)
- B. Reduce and Capture Particulates
- C. Neutralize Viruses & Bacteria

AP: The hummingbird[™] AP air purification technology combines the power and effectiveness of Photocatalytic oxidation with a 5 stage filtration process including a high performance pre-filter, three chambers of photocatalytic oxidation and a post filter of Potassium Permanganate or other filter options such as Carbon, depending on the application.

Here is a basic overview of the top deployed technologies.

Photocatalytic Oxidation is the best technology for killing viruses and bacteria as well as neutralizing VOC's and it achieves this without producing Ozone. There are ample studies proving the efficacy of the technology UV and TiO₂ as the substrate. The technology is so effective that it has been used in fertility labs IVF for years due to their incredibly stringent air standards.

A study was conducted in Japan photocatalysis by TiO₂ covering a wide variety viruses and bacteria. "We have demonstrated broad-spectrum biocide efficacy of photocatalysis against both bacteria (GPC and GNR, including drug-resistant bacteria) and viruses (enveloped and non-enveloped virus). Photocatalysis has broad-spectrum microbicidal activity ... TiO2 is a potential, environmentally friendly microbicidal agent. Furthermore, because of the high level and broad-spectrum biocide efficacy of photocatalysis, it is considered a valuable biocide method for use in various areas, e.g., sewage disposal treatment systems and air purification systems [54]." 1

¹. Broad Spectrum Microbicidal Activity of Photocatalysis by TiO2 (2013) Japan

lonization based systems have been around since the late 1800's. They were later named Plasma tubes. They are also marketed as corona discharge tubes (CDT), ionization systems, bipolar ionization systems, dielectric barrier discharge (DBD) systems or Cold Plasma. Whatever their type, the philosophy is aimed at charging ions in the air which will adhere to other molecules and affect them one way or another. What is known about these based systems is they produce ozone which is extremely harmful and toxic to humans. It causes headaches, throat dryness and damage to mucous membranes at levels as low as 0.1 - 1 ppm and can be life - threatening at levels higher than this (Mills et al. 2003).

The California Air Resources Board maintains a list of over 40 different such products that produce Ozone.

"Indoor "air purifiers" or air cleaners that intentionally emit ozone are often called "ozone generators." Manufacturers sometimes inappropriately refer to ozone as "activated oxygen," "super oxygenated" or "energized oxygen," which implies that ozone is a healthy kind of oxygen. Because ozone reacts with some other molecules, manufacturers claim that the ozone produced by these devices can purify the air and remove airborne particles, chemicals, mold, viruses, bacteria, and odors. However, ozone is only partially effective at cleaning the air when it is used at extremely high, unsafe levels that pose a serious health risk." ¹

Another aspect of ionization systems is the ions only last 60 seconds. This means they have very little time to treat the entirety of air in a building from individual rooms to the duct system. There is no central control point to ensure that particulates can be captured. This is why they will often use a general term about particulate reduction without actual measurement data or any discussion about Air Changes per Hour (ACH) and how many times it might take to completely clean the air.

Ultra-Violet Light Only

Ultra-violet light is known to be effective against viruses and bacteria, but the challenges are deploying the technology without the light exposing humans which can be detrimental. Also, the technology by itself, does not take care of particulates, VOC's or CO. When deployed within a duct based system, fast moving air flow means that the technology has little time to affect the air requiring many more air exchanges to affectively treat the air.

². California Air Resource Board



Ai Module



DESCRIPTION

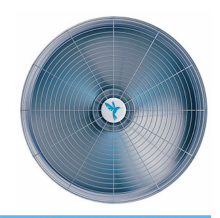
Hummingbird™Ai is a complete HVAC live monitoring system that keeps your Air Conditioning unit 'humming' with optimum efficiency. The system measures and monitors all of the HVAC unit's vitals including temperatures, humidity, air flow and refrigerant charge. Hummingbird™Ai then continually checks the HVAC system with this data to make sure it's running efficiently and alerts the customer and customer's HVAC contractor with text or email alerts when a system is failing to run properly. This helps the Customer save energy, money, and extend the unit to its full useful life by making sure it's running to its proper manufacturer specifications.

Most commercial HVAC systems only operate at 65% of their intended efficiency and residential systems only to 57%¹. The hummingbird AI will help identify the inefficiency as soon as there is an issue, so that your HVAC contractor can immediately help correct issues. By bringing your system up to it's intended operating efficiency, substantial energy savings can be realized.

Hummingbird™Ai is suitable for both existing and new systems. The Charge & Air Pro model will even measure the actual BTU output to make sure the HVAC system is delivering the heating and cooling that the HVAC unit is rated for.

BENEFITS

- Detect HVAC issues in real-time
- Save energy & money by ensuring efficiency
- Avoid down-time and emergency repairs
- Energy Cloud® portal access to view HVAC systems real-time* data
- Text and Email alerts on system performance/ issues
- · Benchmark and Report on each HVAC system
- Continuous Monitoring instead of snapshot in time
- Extend Equipment life to its full potential







hummingbird™ Ai Model			odel	Sensor	Туре	Unit
6 6		o	Ħ	Filter Replacement Detection	Air Flow	Yes / No
Charge & Air Pro Charge Pro	Ф	∟ □	Light	Ambient Air Temperature	Temperature	°F or °C
	ge			Return Air Temperature	Temperature	°F or °C
	ar			Return Air Humidity	Humidity	RH%
	5			Return Air Wetbulb Temperature	Temperature	°F or °C
				Supply Air Temperature	Temperature	°F or °C
				Supply Air Humidity	Humidity	RH%
				Refrigerant Liquid Line Temperature	Temperature	°F or °C
				Refrigerant Suction Line Temperature	Temperature	°F or °C
				Refrigerant Liquid Line Pressure	Static Pressure	WC" & psi
				Refrigerant Suction Line Pressure	Static Pressure	WC" & psi
				Air Flow Total Static Pressure	Static Pressure	WC" & psi

- * Different data capture plans available
- National Comfort Institute Document Rev. 1.0

Product Data Sheet

REPORTING

Hummingbird™Ai has the ability to report on many facets of your HVAC system from temperature split, SuperHeat / SubCool, Static Pressure, CFM, filter status, and BTU's of delivered performance depending on the model. All reports and live data can be viewed from any Internet accessible computer, smart phone or tablet.



COMMUNICATIONS

Hummingbird[™]Ai system includes several wireless clusters of sensors which are long range with up to 1200 meters or .75 miles from the main sensor hub. In addition to the long range, the cluster sensors have

the ability to buffer data in the event of a communication issue to the main sensor hub so there is no loss of data. Once data reaches the hub, there are several options to send the data over the internet to Energy Cloud® including accessing the building's Internet connectivity by ethernet or wifi or to be completely separate from the buildings network via a cellular gateway.

Internet Communication Options
Wi-Fi
Cellular 4G LTE
Ethernet

Range

-20°C to 54°C (-4°F to 130°F)

-40°C to 60°C (-40°F to 140°F)

The sensor clusters are battery powered with standard 1.5V AA form factors, so they are easy to replace. An upgraded Lithium battery option is also available for colder climates.

Due to having multiple wireless sensor clusters, the system is

Battery Options

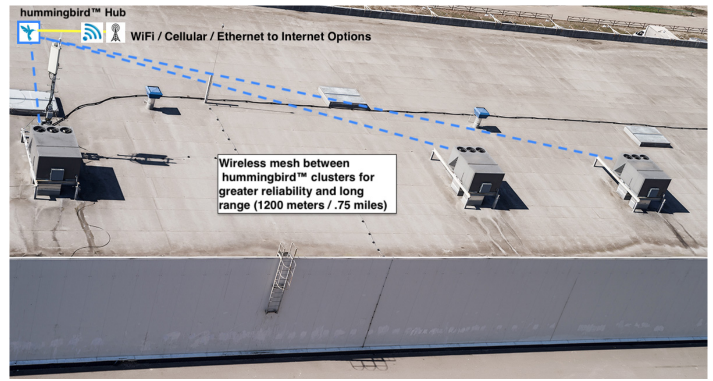
2 x 1.5V AA Alkaline

2 x 1.5V AA Lithium

more flexible than a system based on one monolithic board. For instance, the Return Sensor cluster could easily be installed down at the Return Vent instead of ducts by the main HVAC unit.

system is	Wireless N	/lesh	1200m/.75 Miles	
Included	Expected Life*	Operating Tem	р.	

Local Communications



Standard

Upgrade

2 Years

4 Years



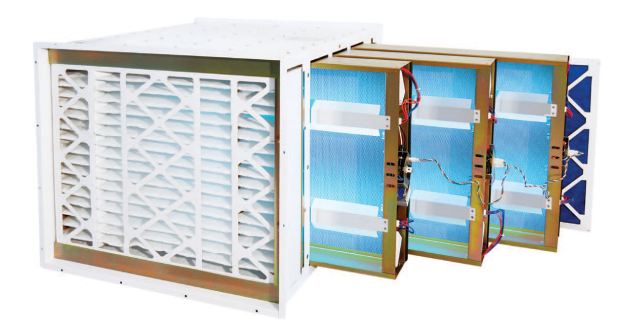
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Document Rev. 1.0





Photocatalytic Oxidation Air Purifier





COMMERCIAL AIR QUALITY SOLUTIONS

The Ultimate Commercial Air Purification System

The hummingbirdTM AP commercial air purifier is designed for applications or work environments where superior air quality is essential. High efficiency particle filtration is combined with up to three stages of PCO-Cell™ odor and VOC reduction. This multistage treatment effectively and efficiently cleans the air in a single pass for systems up to 6.0 tons. The hummingbirdTM AP is designed for use in any environment where harmful odors, volatile organics, viruses or other airborne contaminants are a concern. The hummingbird™ AP's effectiveness is multiplied in recirculating HVAC systems where the air quality improves with each pass.

System Options

Recirculating systems can be outfitted with an optional post filter to trap targeted gases or with an all-purpose charcoal filter to further control odors.

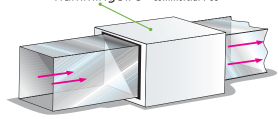
Exhausting systems can be outfitted with a third PCO-Cell™ module with specialized output to completely eliminate odors from being emitted outside the building.

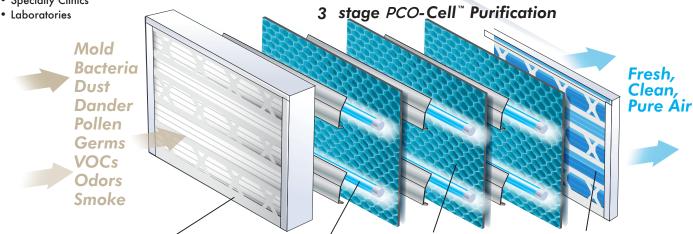
Typical commercial applications include:

- Schools
- Grocery
- Nail & Hair Salons
- Clean Rooms
- Printing Companies
- Specialty Clinics
- Hospitals
- Medical Clinics
- Vet Hospitals
- Furniture. Fabric, Carpet Stores
- Gym / Health Clubs
- Retail
- All Environments with Inks, Solvents, and VOC-Generating Chemicals



hummingbird™ Commercial PCO





High Efficiency Filter

- MERV 13 high efficiency 4" pleated pre-filter
- Traps particles as small as .3 micron including mold, bacteria, dust, dander, and pollen



- Two high output UVC germicidal lamps per module
- Three ultraviolet germicidal treatment zones are standard
- Neutralizes airborne microbes such as bacteria, viruses, mold, and fungi
- UVC magnifies PRO-Cell™ performance up to 200%

PCO-Cell®

- Patented PCO-Cell™ panels that clear the air of smoke, odors, and VOCs
- Transforms odors, smoke, and volatile organic compounds (VOCs) into harmless, odorless water vapor and carbon dioxide
- Maintenance free PCO-Cell™ core



Optional

Carbon Filter



Hummingbird™ AP								
Model	PCO-Cell™ Surface Area (sq. in.)	Sizing (tons)	Voltage	Lamp Wattage	MERV 13 Filter (inches)	MERV 13 Efficiency Particulate Reduction at .30 microns	Dimensions (inches)	Lamp Life Efficiency
AP30000	30,240	6.0	120	6 at 25	20 H x 25 W x 4 D	92.30%	23 H x 31 W x 29 D	2 years



Bundled Package Solutions

CUSTOM AP MODULES WITH FILTRATION

hummingbird™AP

The custom AP bundled configuration

A single hummingbirdTM AP 30000 is capable of total air purification up to six tons. AP's can be stacked or bundled together to handle up to 54 ton capacity by bundling 9 units.



Two units were bundled to purify the air in this IVF lab in Chapel Hill, NC.



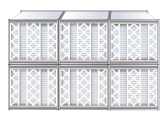
Bundled Configuration Examples



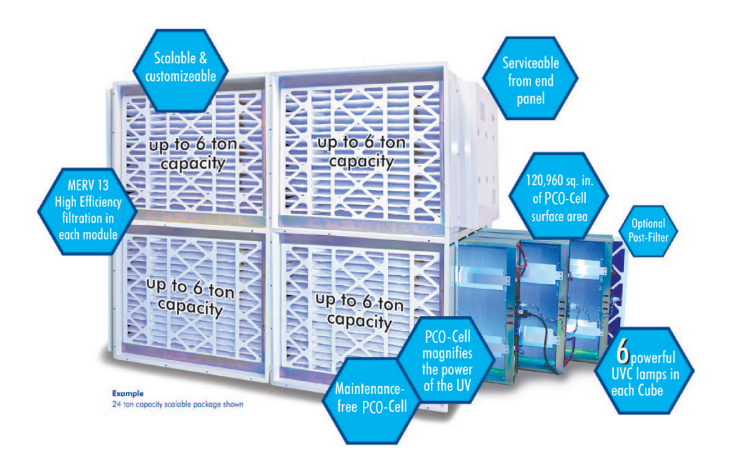
Two



Four



Six



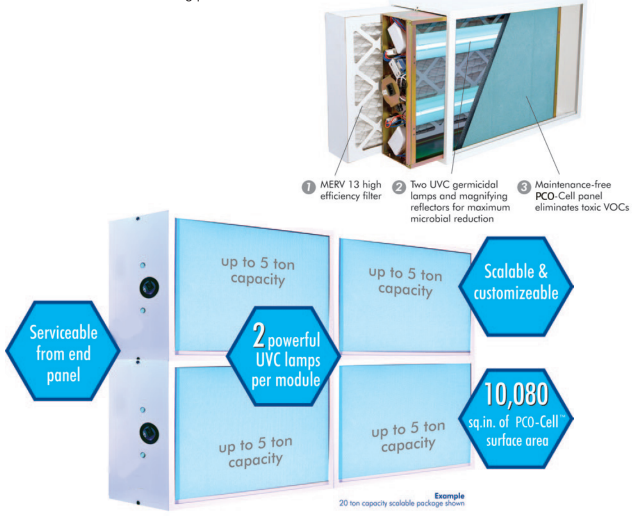
Bundled Package Solutions

CUSTOM AP MODELS WITH FILTRATION

The custom AP commercial air purification system with PCO technology and filtration

The AP 10000 is a 3-in-1 package that is scalable and customizable for commercial applications up to 20 tons. Each AP 10000 module contains a four inch MERV 13 high efficiency filter, two 22 inch UVC germicidal lamps, and 10,080 square inches of our patented PCO-Cell honeycomb. Each module is sized for a typical 5 ton installation. The units can be paired and bundled as illustrated below for increased air cleaning power.

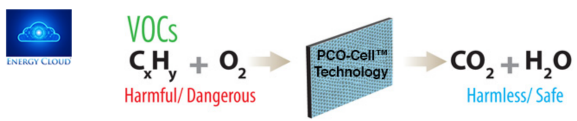


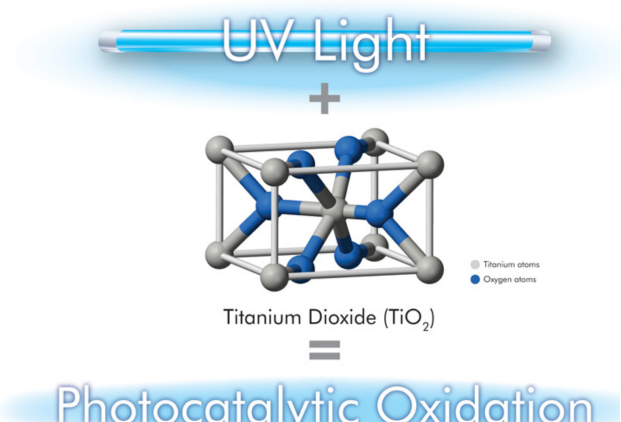


							Trio				
Mod		PCO-Cell™ orface Area (sq. in.)	Vizina	Voltage		.amp Intensity μ W/cm 2 @1m)	Static Pressure Performance	MERV 13 Filter	MERV 13 Efficiency Particulate Reduction at .30 microns	Dimensions (inches)	Lamp Life Efficiency
AP-8	000	8,065	1.5 to 3.0	120	2 at 25	2 at 70	.30 in WC @ 1,200 cfm	16 H x 25 W x 4 D	92.30%	17 H x 25 W x 10 D	2 years
AP-1	0000	10,080	2.5 to 5.0	120	2 at 25	2 at 70	.32 in WC @ 1,600 cfm	20 H x 25 W x 4 D	92.30%	21 H x 25 W x 10 D	2 years

Photocatalytic Oxidation

Photocatalytic Oxidation (PCO) is a reaction that occurs when Titanium Dioxide (TiO2) is exposed to ultraviolet (UV) light rays. When VOCs (Volatile Organic Compound) gaseous contaminants and odors come into contact with the PCO-Cell™ surface, they are converted to odorless, harmless water vapor and Carbon Dioxide. The titanium dioxide catalyst is activated by UV light which neutralizes biological contaminants such as bacteria, viruses, mold and fungi. When used properly, Photocatalytic Oxidation is a powerful air sanitizer ideal for controlling air quality.



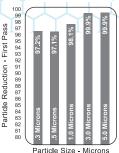


Photocatalytic Oxidation

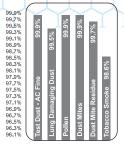


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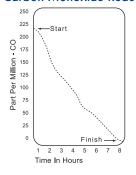
Particulate Filter



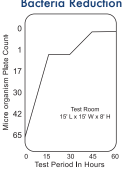
Allergen Reduction



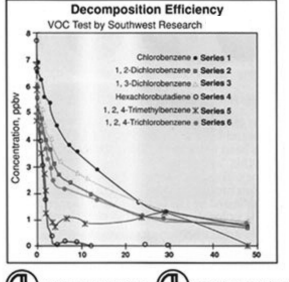
Carbon Monoxide Reduction



Bacteria Reduction



Testing & Research





	Air Flow (cfm)	Resistance (in w.g.)	Air Velocity (fpm)
Air Flow &	1250	0.18	360
Resistance	1500	0.20	432
	1750	0.25	504
Data:	2000	0.35	576
	2250	0.42	648
	2500	0.55	720

Safe Air Purification — Does not create harmful Ozone!



hummingbird [™] does not generate ozone. The fact is, hummingbird™ germicidal lamps convert ozone back into safe, healthy oxygen.

Ozone is a toxic gas which can damage the lungs when inhaled. Even low amounts can cause chest pain, coughing, shortness of breath, and throat irritation. Ozone may also worsen chronic respiratory diseases such as asthma and compromise the ability of the body to fight respiratory infections. Visit the EPA's website for more information at www.epa.gov/iag/pubs/ ozonegen.html.

Beware of other manufacturers advertising ozone generating devices as air quality products. They often use misleading terms to disguise ozone such as "energized oxygen", "plasma", "activated oxygen", and "ionization". No matter what it is called, ozone is a known carcinogen and can be harmful to your health.

Tested and approved by:

- **Electrical Testing Laboratories**
- Sandia Laboratory & National Renewable Energy Laboratory
- Chalmers University of Technology, Gothenburg Sweden
- Hong Kong Polytechnic University Department of IAQ
- Alpha, Scientists in Reproductive Medicine, Istanbul, Turkey

Test Results

- 97.2.% Particle Reduction (.3 Micron) in (1st Pass)
- 99.9% Particle Reduction (>=3.0 Microns)(1st Pass)
- VOC Reduction down to 1 ppb
- Viral and Bacterial Reduction
- Destroys Ozone, CO and Formaldehydes



Through Duct Test Chamber - State of the art computerized monitoring allows for adjustable airflow, scheduled monitoring of CO₂, VOCs, ozone, and more.



Featured Installations

APPLICATIONS

Airports

"When one plane uses its engine to back away from the gate, the fumes from jet fuel can destroy the air quality in that concourse within seconds. We installed PCO-Cell technology to eliminate that danger."

-Airport Manager Southern California

Jet engine exhaust, VOCs, and toxic gases are in the air in every airport in the world. In the past, airport managers have used exhaust fans and filters to try to stabilize the air. They are now adding PCO-



Cell technology as a more efficient and effective method of mitigating these challenges. As with casinos, PCO-Cell panels and UV-C light banks are added to new or existing air handling units to clean the air of jet fuel fumes, VOCs, and other toxins.

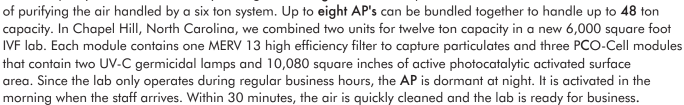
In Vitro Fertilization Labs

"The air in our IVF lab has to be pristine...completely free of odors, VOCs, germs, and dust. It is truly a life or death situation."

-In vitro fertilization Lab Manager Chapel Hill, NC

The In vitro fertilization process is a delicate one and requires ultraclean air. The presence of VOCs or germs can prevent the successful fertilization of an egg. IVF labs turn to **photocatalytic oxidation** to

filter and purify the air in their facility. A single hummingbirdTM AP is capable





Casinos

"Our air quality has dramatically improved since installing the PCO System. Our customers have noticed the difference."

-Casino Manager San Diego, California

Heavy concentrations of VOCs such as cigarette smoke produce a serious challenge for casino managers. Studies have shown that casino patrons stay longer and play more when the air quality in the casino is fresh and clean.



Leading casino operators are adding PCO-Cell technology to their existing air conditioning system to efficiently eliminate VOCs, smoke and cooking odors as well as microbial contaminants. PCO-Cell panels, typically 24" x 24", are configured into a one inch thick PCO "wall" inside each roof-top air handling unit. A bank of UV-C germicidal lamps are positioned before and/or after the PCO-Cell panels. Together, the lights and PCO-Cell panels work to clean the air of odor causing compounds as airborne mold, bacteria and viruses. The entire configuration can be installed in a space as narrow as ten inches. Six such systems were used to purify the air in a 250,000 square foot casino in California.



Packaged & Custom Solutions

APPLICATIONS

Commercial Applications

Airports, hospitals, specialty medical clinics, grocery stores, shipping and supply chain warehouses, labs, nail salons, veterinarian clinics, manufacturing plants, casinos, and more. Each has special air quality needs and challenges. Energy Cloud's hummingbird Ai & AP offers a comprehensive solution that is scalable, customizable, and robust. Our advanced, patented PCO-CellTM technology combines high output UVC germicidal irradiation with a state-of-the-art photocatalytic oxidation process that reduces VOCs and odors. When combined with high efficiency filtration, you have a complete solution for clean, pure, odor-free air and a healthier environment.

FRESH, CLEAN, PURE AIR

