

INDOOR AIR QUALITY (IAQ) IMPROVEMENT PRODUCTS

ENERGY USE OPTIMIZATION

LARGE AIR HANDLER APPLICATIONS

COMMERCIAL
INSTITUTIONAL
MEDICAL
MANUFACTURING





Since 1935 ultraviolet light has been used for disinfection for a variety of applications including air treatment. It has gained a reputation for being a cost effective and environmentally friendly disinfection technology.

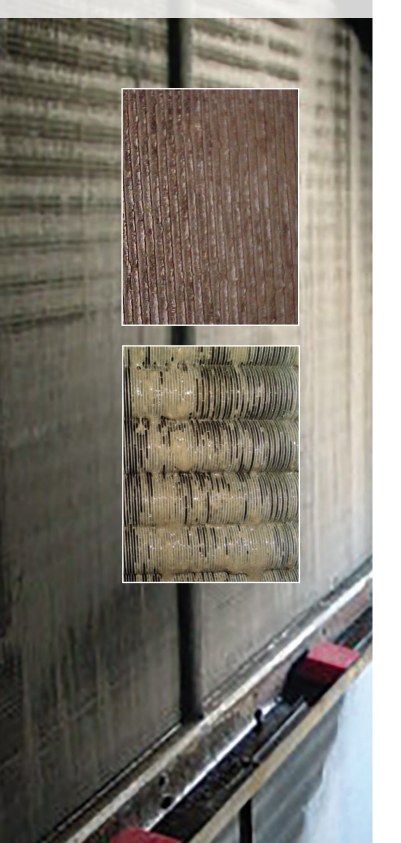
- UV provides high operating efficiency by way of its consistent prevention of bio-growth on HVAC components
- UV reduces or completely eliminates the need for other types of system / cooling coil cleaning
- Runtime is reduced through maintained optimized heat transfer
- HVAC airstream exposure to germicidal UV can reduce airborne pathogen counts throughout an air conditioned space
- UV can eliminate the HVAC system as a significant source of odors and unhealthful air contamination.

For more than thirty-five years, the people at the heart of Ultravation have been working together to study, engineer and manufacture products that improve people's well being with the proven application of UV light.

— Scott Russell, President and Founding Partner



Bio-growth in HVAC systems is inevitable UV-C light is the cost effective and sustainable solution



Air conditioning has brought great benefits to people in terms of productivity in the workplace and making our lives far more comfortable at home as well. It has become ubiquitous and fully integrated into everyday life.

As air conditioning came into use, the need to maintain the equipment became necessary to keep the air flowing smoothly and drain pans from clogging.

UV is effective, energy saving and the only method that continually keeps bio-growth from taking hold in the constantly wet coils, drain pans and other moist areas which are ideal breeding ground for microbes.

Ultravation® also manufactures both HVAC airstream disinfection and convection driven upper room products that have been suggested by the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE). They emit pure 254 NM UVC (UVGI) with no production of ozone.



UV light is nature's way of controlling bio-growth

Natural UV controls microorganism populations outdoors. UVMatrix™ brings UV inside.

UV emitted from lamps installed in an HVAC system is unfiltered and far more lethal to microbes than sunlight. Unchecked, even a thin bio-film measuring just a few thousandths of an inch on a cooling coil can reduce HVAC efficiency by 30% to 50% — as well as cause HVAC odors. This fact alone makes UV well worth consideration for maintaining the efficiency and cleanliness of an HVAC system.

Non-chemical sustainability

UV light does not pose a threat to the environment and consumables are recyclable.

UV-C short wave ultraviolet light generates no ozone

Ultravation UV lamps are focused at the most lethal wave length of UV light — the UV-C range — and specifically centered on 254nm. It is possible for UV to generate ozone, but only at the lower frequency of 185nm which is not emitted by Ultravation lamps.

Ultravation UV is 40% more intense with two-year (18,000 hr) UV lamp life

40% additional UV intensity over typical UV installations by **Ultravation's T3 UV Lamp technology.** The UV lamps are encased in water-tight transparent quartz sleeves that insulate the lamp, optimizing operating temperature. UV intensity is raised and lamp life is doubled without additional power consumption.

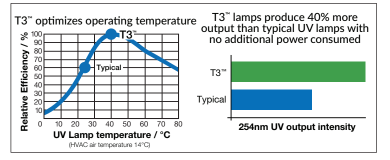
Real time monitoring

Sensors that monitor actual UV intensity are available that provide assurance of needed UV dose at all times. Available for all UVMatrix products.

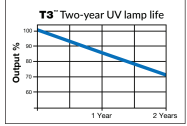


HVAC cooling efficiency with UVMatrixTM HVAC cooling efficiency with annual chemical cleanings MAX DUBLISH TO SERVICE OF THE SERVICE OF

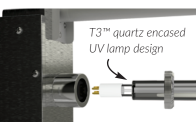
Continually clean and efficient: Without UV, manual / chemical cleanings are needed to restore efficiency, but performance begins to degrade almost immediately. Peak operation is limited. UV disinfection maintains peak efficiency for substantial energy conservation.



Ultravation® Optimized Ultraviolet



T3™ design encases UV lamps in protective quartz glass sleeves that insulate the lamp from the cold HVAC airstream, allowing them to operate at optimum temperature.



Warranty

Ultravation® UVMatrix™ commercial application products are covered by Ultravation's Lifetime Warranty*
*when used with genuine Ultravation UV lamps

Microbials killed by UV-C light

Bacteria Ragweed Humidifier Fever Viruses Dust mites Microplasma pneuminiae Measles Legionella Penicillium expensum pneumophila **Tuberculosis** Cryptococcus Chicken Pox Fungi Stachybotrys atra SARS Coronavirus

Neoformans
Mucor
Aspergillus niger
Adenovirus
Coxsackievirus
Mycrobacterium kansasii

Mycrobacterium aviumintra Streptococcus pyogenes Bacillus anthraci Cornebacterium diptheria Serratia marcescens Neisseria meningitidis Moraxella Acinetobacter Haemophilus influenzae Pseudomonas aeruginosa

Ultravation® **UVMatrix**™ SI

HVAC coil and interior surface disinfection



- Built-in expansion system assures excellent fit and UV exposure
- Stainless steel construction available
- Complete system no extra framework or hardware to purchase
- Rapid return on investment
- Reduces wear and tear, extends HVAC lifespan
- Complete assessment and sizing service provided



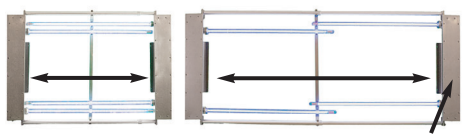


UVMatrix™ CP system monitoring with elapsed time display and available real-time UVC intensity display with individual lamp performance sensors and remote alarm triggers.

Factory techs available for installation: Ultravation engineers are available to assist with specifying product configuration and sizing, as well as provide on site installation.



Expands to fit any HVAC system, new or retrofit

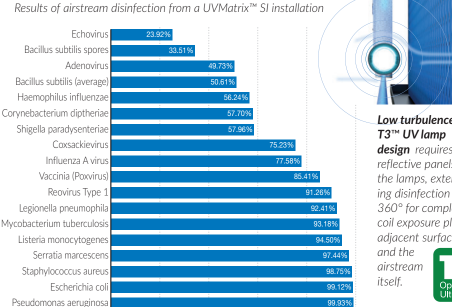


The SI-Series extends for perfect fit — sliding adjustability widens for exact fit! Ensures optimized UV coverage for all air handlers. Ships disassembled in a compact carton with 15 minute assembly procedure.

Streptococcus pyog

The SI-series is self-contained and does not need additional framework or hardware..

360° UV dispersion maximizes HVAC surface coverage plus airstream disinfection



An independent study conducted by and copyright © B. Alan Whitson Company

Low turbulence design requires no reflective panels on the lamps, extending disinfection 360° for complete coil exposure plus adjacent surfaces

T3[™] temperature optimized UV lamps with water-tight

connections for tolerance of wet HVAC environments.

Condensate accumulates on UV lamps and frame

UVMatrix[™] SI-Series Energy Reduction Results

Measured benefits from adding UV to a clogged HVAC system — from an independent study

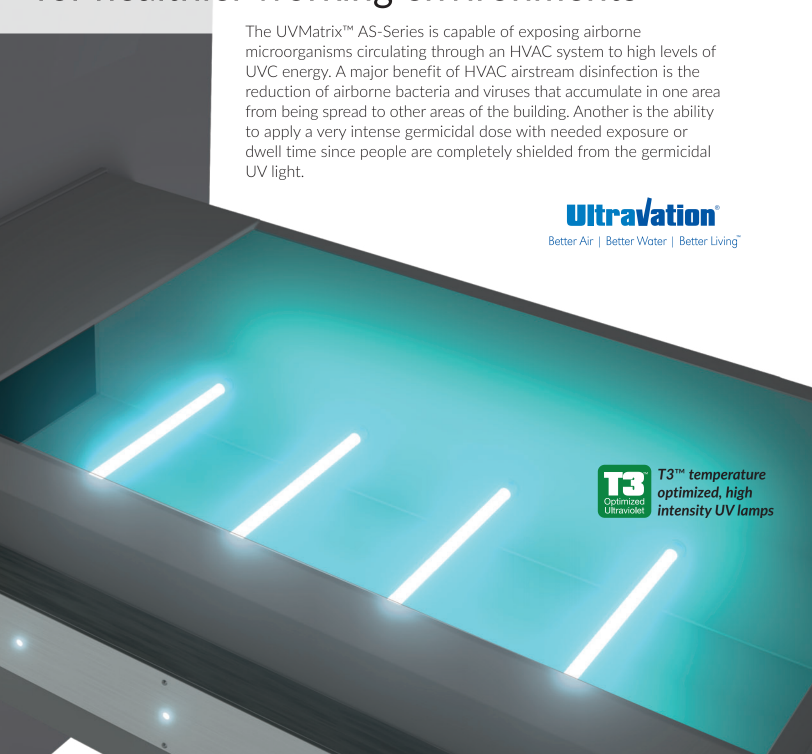


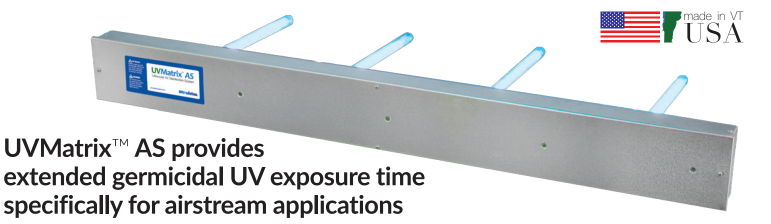




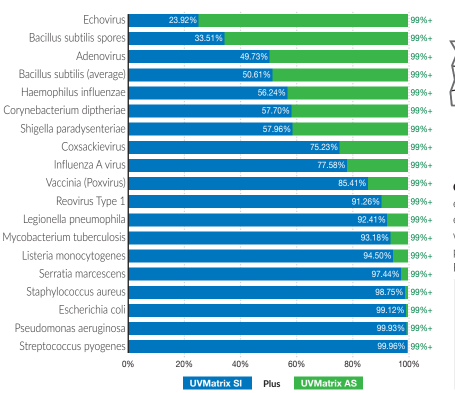
Electric rate @ \$0.1168 kWh

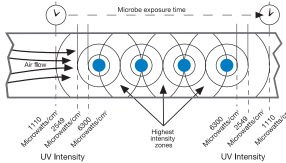
UVMatrix™ AS airstream disinfection for healthier working environments



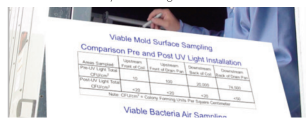


The AS-Series can be configured for nearly any airstream disinfection task. It is often used in tandem with UVMatrix SI as an efficient, unified system that provides coil and surface irradiation while efficiently combining the airstream disinfection of both systems.





Getting the right UV dose: Ultraviolet light disinfection effectiveness is based on UV intensity and duration of exposure. UVMatrix[™] AS installs in-line along the ductwork to obtain necessary contact or dwell time. Pre and post testing can be performed to confirm performance. Realtime UV intensity monitoring is available.



Factory technicians are available for HVAC analysis and UV system installation







Ultravation engineers can determine the configuration including the number of UV lamps needed to meet the target inactivation goals. System installation and commissioning by factory engineers is available. Shown here are lamp array examples based on HVAC configuration and needed UV dose.

Ultravation®

BIOGARDUV[™] "Upper Air" UV system

Air disinfection for individual rooms and public spaces



Ultravation® BioGardUV™ germicidal ultraviolet air disinfection (UVGI) destroys **airborne pathogens** by creating a disinfection zone in upper regions of a room (above 7 ft.) using UV light. Available in 100% silent convection versions or fan assisted versions with ion generation.

depending on the need. Air that becomes bio-contaminated and warmed in the lower part of a room (from respiration and other sources) naturally circulates to the upper regions, where it will be exposed to germicidal UV-C light, which kills airborne bacteria and viruses in seconds. To accelerate air flow, models with built-in circulating fans can be specified. Fan accelerated models include bi-polar ionization (FS-22F and FS-33F) that breaks down odors and airborne toxins, and facilitates microparticulate reduction while augmenting air disinfection. Since the UV light field is restricted to areas at least seven feet and above, the room is safe for occupancy while the air is continuously disinfected. These systems do not produce ozone.

BioGardUV[™] is energy-efficient, using no more power than a fluorescent lamp. Models with fans use slightly more power to create a quiet but controlled circulation of air.

Two sizes are available as well as wall-mount and ceiling mount models. Ceiling mount models install flush-to-ceiling or can be hung with optional pendents. Ceiling mount models create two disinfection zones, front and rear.

Sizing assistance: Contact Ultravation for advice on unit configurations and placement for your particular building layout.

Features:

- Focused 254nm germicidal **UV-C** wavelength
- 9,000 hour UV lamp life
- Energy-efficient
- Galvanized steel construction
- Safety interlock switch
- Powder-coat finish
- Optional bi-polar ionization

UVGI is recognized by ASHRAE*, the EPA and the CDC

UV has been proven in laboratory studies to acheive a 100% kill rate on static coronaviruses including SARS-CoV-2 in 15 seconds while in the same study UV eliminated 99%-99.9% of all bacteria and fungi within 90 seconds.

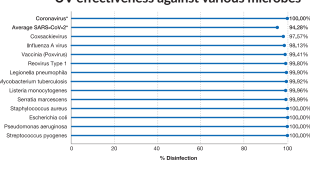
UV-C light is the only air disinfection technology that is supported as effective by ASHRAE.

ASHRAE's recommendation for airborne pathogen reduction: "Consider adding air treatment and cleaning devices such as UVGI (ultraviolet germicidal irradiation) in duct, plenums and air handling units and on the face of cooling coils."

- ASHRAE's online guide to pandemic preparedness - Develop a Preparedness Plan, Item 9

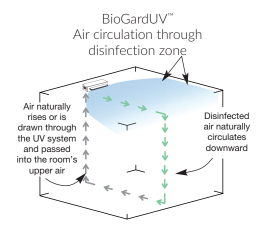


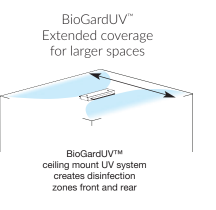
UV effectiveness against various microbes

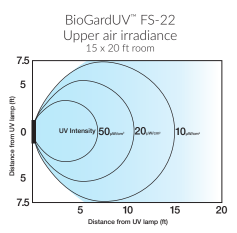


Percentage disinfection calculations are based on intensity at end of (9,000 hour) lamp life

How BioGardUV™ FS-Series reduces airborne microbes in occupied rooms











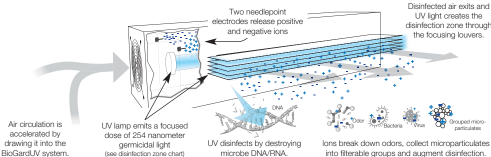






Bi-directional / Ceiling Mount

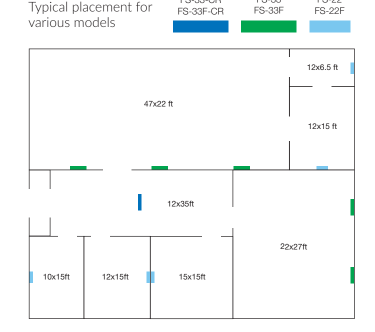
BioGardUV[™] Air Flow System (with fan and ionization)



FS-33-CR

FS-33

FS-22



Getting the right UV coverage: Contact us for information and advice on the number of units required to meet your goals based on room size, and for placement suggestions





Ultravation®

UVMatrix[™] Specialized Applications

The same UVMatrix disinfection performance is available in these special application products

Ultravation®

UVMatrix[™] **LCI-Series**

Light commercial/industrial UVGI disinfection provides a solution for smaller air handers or installations that require independent support framework.





Ultravation®

UVMatrix[™] 4X-Series

For outdoor / rooftop HVAC applications with remote monitoring available.



Ultravation® **UVMatrix™ EZ-Light**

Design accommodates ice machines and PTAC systems to kill bio-growth and prevent "dirty sock" odors from contaminated cooling coils.



Member:



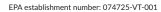














Better Air | Better Water | Better Living™

Ultravation.com • +1 866 468 8247 sales@ultravation.com