

## **UV Air & Surface Disinfection Models**



### **ULTRAVIOLET ROOM AIR SANITIZERS**



**Applications:** food processing, pharmaceutical, dairy plants, bakeries, methadone clinics, clean rooms, homeless shelters, prisons and jails, etc.

### SANITAIRE® UV Room Air Sanitizer

- Sanitizers are constructed of tough, corrosion-resistant 304 stainless steel
- Blower capacity 72–2680 CFM, Max treatment 3240–120,000 CFH
- · Destroys harmful bacteria, mold and virus in the air
- · For occupied areas, in many configurations to adapt to any setting
- · Models may be mounted into drop ceiling, on a wall or for portable use
- · Washable Electrostatic, Absolute HEPA or disposable particulate filters





#### **ULTRAVIOLET INDIRECT AIR DISINFECTION**



Applications: hospitals, laboratories, clean rooms, operating rooms, ICU's, burn centers, doctors office, homeless shelters, methadone clinics, dairy plants, etc.

## Hygeaire® UV Indirect Air Disinfection Models

- Fixtures are constructed of tough, corrosion-resistant 304 stainless steel
- Destroys harmful bacteria, mold and virus in the air carried into the UV field
- Uses baffles to direct rays to the upper portions of a room
- For use in occupied areas. Upper room portion must be unoccupied; proper precautions must be taken





#### **ULTRAVIOLET AIR DUCT DISINFECTION SYSTEMS**



**Applications:** residential or commercial uses, homes, hospitals, labs, new or existing forced air ducts etc.

### AeroLogic® UV Air Duct Disinfection Models

- Fixtures are constructed of tough, corrosion-resistant 304 stainless steel
- Destroys airborne microbes including bacteria and virus in forced air duct systems
- Models can be installed in new or existing duct systems
- Models can be sized to provide up to a 98% bacteria kill rate



# **Sanidyne**

### **ULTRAVIOLET PORTABLE AREA SANITIZERS**



Applications: hospitals, labs, clean rooms, operating rooms, ICU's, burn centers, homeless shelters, methadone clinics, TB clinics, detention centers, kennels, dairy plants, etc.

## Sanidyne® UV Portable Air and Surface Sanitizers

- Sanitizers are constructed of tough, corrosion-resistant 304 stainless steel
- Disinfects air and surfaces in unoccupied areas by means of germicidal irradiation
- Generates high levels of ultraviolet radiation lethal to bacteria, mold, virus and fungi
- Portable, compact and light weight, easily carried from one location to another
- A room as large as 1,000 sq. ft. can be treated in one hour



# **Nutripure**®

### **ULTRAVIOLET SANITARY CONDITIONERS**



**Applications:** bottlers, beverage manufacturers, breweries, food and flavor processing, dairy, wineries, distilleries, etc.

# Nutripure® UV Liquid Storage Tank Sanitary Conditioners

- Models are constructed of tough, corrosion-resistant 304 stainless steel
- Controls condensation & provides filtered, sanitized air to liquid sweetener and edible oil tanks
- Destroys harmful bacteria, mold and virus in the top of liquid storage tanks
- Washable Electrostatic, Absolute HEPA or disposable particulate filters available
- Absolute HEPA Filters provide removal of particulates and microorganisms (99.97%)







## **UV Air & Surface Disinfection Models**



GERMICIDAL ULTRAVIOLET IRRADIATORS



**Applications:** labs, clean rooms, operating rooms, etc.

# SaniLIGHT® UV Air and Surface Irradiating Fixtures

- Fixtures are constructed of tough, corrosion-resistant 304 stainless steel
- Irradiates room air and exposed surfaces with direct germicidal ultraviolet rays
- Very effective due to the long, unobstructed path of the rays
- For ceiling or wall mount in unoccupied areas, or when proper precautions are taken





**GERMICIDAL ULTRAVIOLET RECESSED FIXTURES** 



**Applications:** labs, clean rooms, operating rooms, conveyor belt disinfection, etc.

## Sani•Ray® UV Recessed Air and Surface Irradiating Fixtures

- Fixtures are constructed of tough, corrosion-resistant 304 stainless steel
- Irradiates air and exposed surfaces with direct germicidal ultraviolet rays
- · For ceiling or wall mount, with handles for portable use
- For use in unoccupied room, or when proper precautions are taken
- · Very effective due to the long, unobstructed path of the rays







**Applications:** labs, clean rooms, operating rooms, etc.

# Biolux® UV Air and Surface Irradiating Fixtures

- · Some fixtures are constructed of stainless steel
- · Strip fixtures are constructed of polished chrome
- Irradiates small areas and exposed surfaces with direct germicidal ultraviolet rays
- · Various configurations are available



# **Monozone**

**ULTRAVIOLET AIR OZONE GENERATORS** 



**Applications:** water damage, fire/smoke remediation, odor removal, and mold removal

### Monozone™ UV Air Ozone Generators

- Models are constructed of tough, corrosion-resistant 304 stainless steel
- Uses STER-L-RAY® Germicidal Ozone-Producing UV Lamps to destroy airborne bacteria, mold, and virus in unoccupied areas
- Promate<sup>™</sup> standard wall mounting kit enables the model to be mounted to a wall in either a vertical or horizontal position
- Promate<sup>™</sup> Observation Port allows for visual lamp inspection





375 Marcus Boulevard • Hauppauge, NY 11788 • 631.273.0500 • Fax: 631.273.0771 Ultraviolet.com • BuyUltraviolet.com • Email: Sales@AtlanticUV.com

The information and recommendations contained in this publication are based upon data collected by the Atlantic Ultraviolet Corporation® and are believed to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made with respect to the information contained herein. Specifications and information are subject to change without notice.