

ULTRAVIOLET SANITARY CONDITIONERS





Model 6B-ASC



ABOUT US

Since 1963, Atlantic Ultraviolet Corporation has pioneered the discovery and development of beneficial uses of ultraviolet energy. Over the years these efforts have led to the



development of valuable, cost effective and environmentally sound techniques and products now known and respected throughout the world.

Atlantic Ultraviolet's application specialists assist customers in the selection of germicidal lamps and equipment. Their specialized knowledge is a valuable resource in formulating effective and cost-conscious ultraviolet solutions. Extensive inventories and a dedicated staff enable Atlantic Ultraviolet to fulfill its commitment to provide fast deliveries and responsive customer service.

GERMICIDAL ULTRAVIOLET

Ultraviolet is a unique and rapid method of disinfection utilizing germicidal ultraviolet lamps that produce short-wave radiation at 254 nanometers (nm) that is lethal to bacteria, virus and other microorganisms.

An ever growing range of industries and consumer applications have found ultraviolet to be the ideal solution for their air treatment needs.

Atlantic Ultraviolet equipment and systems are manufactured in the USA.



Model 2B-SC, 3B-SC



Model 4B-ASC, 5B-ASC





ADVANTAGES

PRINCIPLE OF OPERATION

Economical

System requires very little power to operate.

Safe

No risk of over-exposure.

Fast

Disinfects air in seconds.

Automatic

Continuous disinfection without special attention.

Durable

Polished Stainless Steel Cabinet.

Versatile

Numerous models available to handle various configurations.

Low Maintenance

Periodic lamp replacement and filter cleaning or replacement is required.

The **Nutripure**[®] has been carefully conceived to provide adequate germicidal ultraviolet exposure for air disinfection. The treated air is used in the head space of liquid storage tanks helping to prevent condensation. The dosage, as it applies to ultraviolet disinfection, is a function of time, and the intensity, of ultraviolet radiation, to which the air is exposed. Our UV application specialists would be happy to perform the necessary calculations to ensure the sanitary conditioner we provide is appropriate for your particular application.

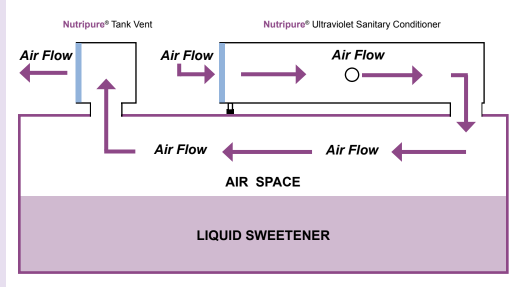


Figure 1 - Nutripure® Ultraviolet Sanitary Conditioner mounted on a liquid sugar tank

The operation of the Nutripure® is as follows:

- 1. Air is drawn into the Nutripure[®] Ultraviolet Sanitary Conditioner through the electrostatic filter.
- The air is forced into the ultraviolet exposure chamber where it is irradiated by germicidal ultraviolet light (lamp quantity varies per model). These special lamps generate high levels of germicidal ultraviolet radiation lethal to infectious microorganisms such as bacteria, molds and virus, and once exposed, they are inactivated.
- 3. Observation Port/Sight Glass provides positive indication of germicidal lamp operation.
- 4. On models with a HEPA Absolute filter, the irradiated air is then forced through this additional filter which removes more than 99.97% of particles as small as 0.3 microns.
- 5. Circulation of purified filtered air within the tank head space reduces condensation which can be detrimental to the liquid integrity.
- 6. Air is exhausted out of the tank through a filtered tank vent.

Nutripure® 2B-SC and 3B-SC Ultraviolet Sanitary Conditioners

Nutripure[®] Ultraviolet Sanitary Conditioners have long been used commercially to ventilate the air space above the liquid in storage tanks. The purpose of this equipment is to provide a sterile condition in the tank head space, defeat contamination from airborne sources and lower condensation levels which can dilute the tank contents. When diluted, some liquids have a strong tendency to promote the growth of bacteria and mold on the liquid surface.

The Nutripure[®] Ultraviolet Sanitary Conditioner ensures that bacteria-free air is used to provide a sanitary environment inside the tank. The Nutripure[®] Ultraviolet Sanitary Conditioner forces bacteria-free air into the air space above the liquid in the storage tank and the tank vent provides an outlet for this air, while at the same time preventing contaminants, insects or debris from entering the storage tank.

Nutripure[®] Ultraviolet Sanitary Conditioners utilize *STER-L-RAY*[®] germicidal lamps which are completely enclosed within a stainless steel exposure chamber and are safe for use in storage tank applications.



STER-L-RAY® Instant Start Germicidal Lamp(s)

STER-L-RAY® Germicidal Lamp(s) are instant starting and provide the utmost in quality, sustained output and longevity. **ArmorLite™ Safety Shield** protective coating is applied to all **STER-L-RAY®** Germicidal Lamps installed in **Nutripure®** Ultraviolet Sanitary Conditioners to ensure protection for employees, products and work environments by eliminating the dangers associated with fragments of broken lamps.

Steadfast[™] Lampholders

Set includes a stationary and a spring-loaded, telescopic holder that grasps a single pin lamp securely. The spring-loaded feature on one end facilitates convenient, quick and easy lamp changes.

Interlock Safety Switch

The interlock safety switch is a standard feature that disconnects power to the sanitary conditioner when the access panel is removed for lamp or filter replacement.



Particulate Filter Washable Electrostatic Filter.



Model 2B-SC, 3B-SC (see page 10 for Optional Accessories)

Interior surface is polished aluminum providing a highly reflective surface to maximize ultraviolet intensity within the chamber.

Polished Reflector



Observation Port/Sight Glass Assembly A Sight Glass Assembly allows for a <u>safe</u> visual inspection of the operation of the lamp(s).

Stainless Steel Enclosure

The sanitary conditioner is manufactured in Type 304 stainless steel for unparalleled strength, durability and an attractive finish.



SPECIFICATIONS



Figure 2 - Nutripure® 2B-SC Ultraviolet Sanitary Conditioner (shown)

Nutripure[®] 2B-SC and 3B-SC Ultraviolet Sanitary Conditioners are connected directly to liquid storage tanks. Pipe collar, pedestal leg assemblies and lamp(s)(not shown) are included. The Nutripure[®] Tank Vent is an optional accessory. (See below for more information.)

SPECIFICATIONS - Nutripure® 2B-SC and 3B-SC Ultraviolet Sanitary Conditioners

Tank Size		۵	Dimensions				Power Requirements
Model	(Gallons) 1	Length	Width	Height	Displacement (cfm)	Volts 2	(Amps)
2B-SC	up to 6,000	34-1/2"	7-3/4"	7-3/4"	72	120	1.3
3B-SC	7,000-18,000	34-1/2"	7-3/4"	7-3/4"	140	120	2.9

① Model capacity incorporates an estimated allowance for airflow friction loss across filter and sanitary conditioner.

② Information listed refers to 120 Volt 60 Hz models. Contact factory for specifics on other voltages.

Genuine STER-L-RAY[®] Germicidal Lamp Data

Model	Lamp No.	Lamp Length	Lamp Watts (Quantity)	Ultraviolet Output O	Rated Average Effective Life @
2B-SC	05-6011	21-7/8" (556 mm)	26 (1)	8.5 Watts	10,000 hrs
3B-SC	05-6011	21-7/8" (556 mm)	26 (2)	17 Watts	10,000 hrs

① Ultraviolet Output at 254 nanometers at 100 hours and 80 degrees F (approximate).

2 Some industries suggest lamp replacement every 6 months to meet specific compliance standards.

SPECIFICATIONS - Nutripure® Tank Vent (optional)

Tank Vent	Dimensions				
Model	Length	Width	Height		
2-TV	6-1/32"	7-3/4"	7-3/4"		



Contact our UV Specialists to discuss applications.

Nutripure[®] 4B-SC, 4B-ASC, 5B-SC, 5B-ASC, 6B-SC and 6B-ASC Ultraviolet Sanitary Conditioners

Nutripure[®] Ultraviolet Sanitary Conditioners have long been used commercially by manufacturers of food, pharmaceuticals and beverages to circulate purified filtered air within the tank head space. The purpose of this equipment is to provide a sterile condition in the tank head space, defeat contamination from airborne sources and lower condensation levels which can dilute sweeteners, oils and other liquids. When diluted, sweeteners and oils have a strong tendency to promote the growth of bacteria and mold on the liquid surface.

The Nutripure[®] Ultraviolet Sanitary Conditioner ensures that bacteria-free air is used to provide a sanitary environment inside the tank. The Nutripure[®] Ultraviolet Sanitary Conditioner forces bacteria-free air into the air space above the liquid in the storage tank and the tank vent provides an outlet for this air, while at the same time preventing contaminants, insects or debris from entering the storage tank.

Nutripure[®] Ultraviolet Sanitary Conditioners utilize *STER-L-RAY*[®] germicidal lamps which are completely enclosed within a stainless steel exposure chamber and are safe for use in storage tank applications.



STER-L-RAY[®] Instant Start Germicidal Lamp(s)

STER-L-RAY® Germicidal Lamp(s) are instant starting and provide the utmost in quality, sustained output and longevity. **ArmorLite™ Safety Shield** protective coating is applied to all **STER-L-RAY®** Germicidal Lamps installed in **Nutripure®** Ultraviolet Sanitary Conditioners to ensure protection for employees, products and work environments by eliminating the dangers associated with fragments of broken lamps.

Steadfast[™] Lampholders

Set includes a stationary and a spring-loaded, telescopic holder that grasps a single pin lamp securely. The spring-loaded feature on one end facilitates convenient, quick and easy lamp changes.

Interlock Safety Switch

The interlock safety switch is a standard feature that disconnects power to the model when the access panel is unhinged for lamp or filter replacement.



Particulate Filter Washable Electrostatic Filter.



HEPA Filter Models 4B-ASC, 5B-ASC & 6B-ASC include HEPA (Absolute Filter) which removes 99.97% of particles as small as 0.3 microns.



Model 4B-ASC, 5B-ASC (Models with ASC include Absolute HEPA Filter)



Model 6B-ASC (Models with ASC include Absolute HEPA Filter)

Stainless Steel Enclosure

The **Nutripure[®]** is manufactured in Type 304 stainless steel for unparalleled strength, durability and an attractive finish.

Observation Port / Sight Glass Assembly A Sight Glass Assembly allows for a <u>safe</u> visual inspection of the operation of the lamp(s).

Polished Reflector

Interior surface is polished aluminum providing a highly reflective surface to maximize ultraviolet intensity within the chamber.



SPECIFICATIONS

Nutripure[®] 4B-SC, 4B-ASC, 5B-SC, 5B-ASC, 6B-SC and 6B-ASC Ultraviolet Sanitary Conditioners are mounted directly on liquid storage tanks or installed adjacent to tank with interconnecting pipe. Pipe collar, pedestal leg assemblies and lamps (not shown) are included. The Nutripure[®] Tank Vent is an optional accessory. (See below for more information.)



Figure 3 - Nutripure[®] Model 4B-ASC Ultraviolet Sanitary Conditioner (shown) (Models with ASC include Absolute HEPA Filter)

SPECIFICATIONS — Nutripure[®] 4B-SC, 4B-ASC, 5B-SC, 5B-ASC, 6B-SC and 6B-ASC

	Tank Size	Dimensions			Free Air		Power
Model	(Gallons) 1	Length	Width	Height	Displacement (cfm)	Volts @	Requirements (Amps)
4B-SC	up to 6,000	32"	10-1/4"	10-1/4"	72	120	2.0
4B-ASC3	up to 6,000	48"	10-1/4"	10-1/4"	72	120	2.0
5B-SC	6,000-15,000	32"	10-1/4"	10-1/4"	140	120	2.9
5B-ASC ③	6,000-15,000	48"	10-1/4"	10-1/4"	140	120	2.9
6B-SC	15,000 to 30,000	46-1/16"	14-1/4"	12-1/6"	295 / 435	120	4.93
6B-ASC ③	15,000 to 30,000	61-7/16"	14-1/4"	12-1/6"	545 / 760	120	5.86

(1) Model capacity incorporates an estimated allowance for airflow friction loss across filter and sanitary conditioner.

(2) Information listed refers to 120 Volt 60 Hz models. Contact factory for specifics on other voltages.

(3) Specifically recommended for liquid sugar storage tanks.

Genuine STER-L-RAY[®] Germicidal Lamp Data

Model	Lamp No.	Lamp Length	Lamp Watts (Quantity)	Ultraviolet Output ①	Rated Average Effective Life @
4B-SC/4B-ASC	05-6011	21-7/8" (556 mm)	26 (1)	8.5 Watts	10,000 hrs
5B-SC/5B-ASC	05-6011	21-7/8" (556 mm)	26 (2)	17 Watts	10,000 hrs
6B-SC/6B-ASC	05-6013	27-7/8" (708 mm)	32 (4)	44.8 Watts	10,000 hrs

① Ultraviolet Output at 254 nanometers at 100 hours and 80 degrees F (approximate).

② Some industries suggest lamp replacement every 6 months to meet specific compliance standards.

SPECIFICATIONS—Nutripure® Tank Vent (optional)

Tank Vent		Dimensions				
Model	Length	Width	Height			
4-TV	6"	10-1/8"	10-1/16"			
4-ATV	16-1/4"	10-1/4"	10-1/4"			
6-TV	14-1/2"	12-1/4"	14-1/4"			
6-ATV	22-5/8	12-1/4"	12-1/4"			



Contact our UV Specialists to discuss applications.

Nutripure® 7-ASC, 8-ASC and 9-ASC Ultraviolet Sanitary Conditioners

Nutripure® Ultraviolet Sanitary Conditioners have long been used commercially by manufacturers of food, pharmaceuticals and beverages to circulate purified filtered air within the tank head space. The purpose of this equipment is to provide a sterile condition in the tank head space, defeat contamination from airborne sources and lower condensation levels which can dilute sweeteners, oils and other liquids. When diluted, sweeteners and oils have a strong tendency to promote the growth of bacteria and mold on the liquid surface.

The Nutripure® Ultraviolet Sanitary Conditioner ensures that bacteria-free air is used to provide a sanitary environment inside the tank. The Nutripure® Ultraviolet Sanitary Conditioner forces bacteria-free air into the air space above the liquid in the storage tank and the tank vent provides an outlet for this air, while at the same time preventing contaminants, insects or debris from entering the storage tank.

Nutripure® Ultraviolet Sanitary Conditioners utilize STER-L-RAY® germicidal lamps which are completely enclosed within a stainless steel exposure chamber and are safe for use in storage tank applications.



STER-L-RAY[®] High Output Germicidal Lamps

STER-L-RAY® High Output (HO) germicidal lamps are similar in size and shape to conventional germicidal lamps but are capable of operating at higher input power and current. ArmorLite[™] Safety Shield protective coating is applied to all STER-L-RAY® Germicidal Lamps installed in Nutripure® Ultraviolet Sanitary Conditioners to ensure protection for employees, products and work environments by eliminating the dangers associated with fragments of broken lamps.

Interlock Safety Switch

The interlock safety switch is a standard feature that disconnects power to the sanitary conditioner when the access panel is unhinged for lamp or filter replacement.

Stainless Steel Enclosure

The sanitary conditioner is manufactured in Type 304 stainless steel for unparalleled strength, durability and an attractive finish.

SENTINEL®

Lamp Indicator.

Outlet Connector Allows for easy plug-in

and operation of optional

SENTINEL® Remote

Steadfast[™] Bayonet Socket Mount Lampholder

Bayonet Socket mount four-pin lampholder fastens the lamp securely while providing convenient, "quick and easy" lamp change.

Lamp Replacement Indicator

Resettable Flashing Light signals reminder for lamp change.



HEPA Filter

HEPA (Absolute Filter) which removes 99.97% of particles as small as 0.3 microns.





Particulate Filter Washable Electrostatic Filter.



Observation Port/Sight **Glass Assembly** A Sight Glass Assembly allows for a safe visual inspection of the operation of the lamp(s).

Polished Reflector

Interior surface is polished aluminum providing a highly reflective surface to maximize ultraviolet intensity within the chamber.







Figure 4 - Nutripure® Model 7-ASC Ultraviolet Sanitary Conditioner (shown)

Multiple mounting options available for the Nutripure® 7-ASC, 8-ASC and 9-ASC Ultraviolet Sanitary Conditioner.

SPECIFICATIONS - Nutripure® 7-ASC, 8-ASC and 9-ASC Ultraviolet Sanitary Conditioner

Tank Size		Dimensions			Free Air		Power Requirements
Model	(Gallons) 1	Length	Width	Height	Displacement (cfm)	Volts	(Amps)
7-ASC	30,000 to 50,000	63-1/8"	17-15/16"	14-3/8"	560	120 50/60Hz	4.66
8-ASC	50,000 to 150,000	74-1/4"	21-1/4"	20-1/4"	1057	120 50/60Hz	10.02
9-ASC	150,000 +	81-15/16"	27-3/8"	27-7/16"	1828	230 50/60Hz	9.75

① Model capacity incorporates an estimated allowance for airflow friction loss across filter and sanitary conditioner.

GENUINE STER-L-RAY® GERMICIDAL LAMP DATA

Model	Lamp No.	Lamp Length	Lamp Watts (Quantity)	Ultraviolet Output 0	Rated Average Effective Life @
7-ASC	05-6016	691 mm	65 (4)	92 Watts	10,000 hrs
8-ASC	05-6017	843 mm	87 (6)	168 Watts	10,000 hrs
9-ASC	05-6018	843 mm	172 (6)	324 Watts	10,000 hrs

① Ultraviolet Output at 254 nanometers at 100 hours and 80 degrees F (approximate).

② Some industries suggest lamp replacement every 6 months to meet specific compliance standards.

SPECIFICATIONS - Nutripure® Tank Vent (optional)

Tank Vent	Dimensions				
Model	Length	Width	Height		
7-TV	30-3/16"	15-1/16"	12-9/32"		
9-TV	36.53"	39.95"	21.45"		

Contact our UV Specialists to discuss applications.



OPTIONAL ACCESSORIES

SENTINEL[®] Remote Lamp Indicator*

The **SENTINEL**[®] Remote Lamp Indicator monitors lamp operation of one, two, four or six lamp ultraviolet fixtures and is available with a 25, 50 or 100 foot cable.

(Available for ALL Nutripure® models. Must be ordered at the time of purchase on Model 2B-SC thru Model 6B ASC. SENTINEL® output connector needs to be installed for easy plug-in and operation. For Models 7/8/9 just purchase the optional SENTINEL®.)



Zenith[™] Ultraviolet Meter

A sensitive, hand-held, ultraviolet meter that can be used to:

- Survey installations to ensure that the germicidal ultraviolet radiant exposure, of personnel within the treated area, is within acceptable limits. The **Zenith**[™] Ultraviolet Meter provides accurate and easy-to-read levels of intensity that may be interpreted by anyone not just engineers.
- Check the intensity of aging ultraviolet lamps (Available for ALL Nutripure[®] models)



Integral Elapsed Time Indicator*

The Elapsed Time Indicator is a real-time, non-resettable display of accumulated operating time. Useful for scheduling and recording maintenance and lamp replacement. (Available for ALL Nutripure® models at time of purchase)



Sanitary Adapter (shown with existing collar)

3" and 4" available. Contact factory for alternate inlet/outlet connections.

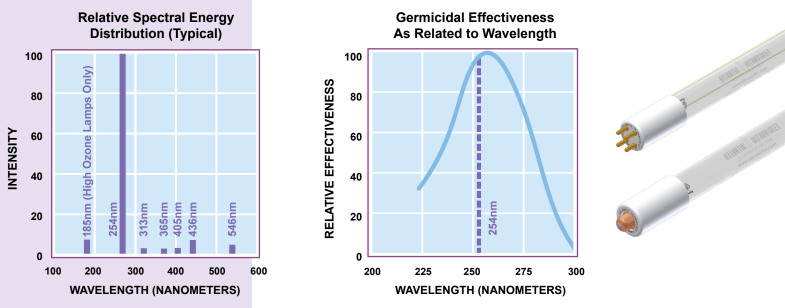
INDUSTRIES

- Liquid sweeteners
- Corn syrups
- Sucrose
- Glucose
- Fructose
- Honey
- Molasses
- Maple syrup
- Liquid sugar
- Edible oil
- Liquid starches
- Beverage
- Dairy
- Meat
- Bakery
- Frozen foods
- Candy/confectionery
- Chocolate
- Pharmaceutical
- Flavorings
- Ice cream
- Snack foods
- Cookies/crackers
- Cereal bars
- Jams/jellies
- Bread/rolls/pastries
- Breweries
- Wineries
- Distillers/liqueurs
- Fruit Juice
- Juice concentrate
- Bottled water
- Sports drinks
- Soda
- Flavored waters
- Bottled tea/coffee
- Canned foods
- Prepared foods
- Contract packaging
- Condiments
- Vinegar
- Pickled foods



* Item must be ordered at same time as Nutripure® Sanitary Conditioner (installed at factory).

GENUINE STER-L-RAY® GERMICIDAL LAMPS



STER-L-RAY® Germicidal Lamps are shortwave, low pressure tubes that produce ultraviolet wavelengths lethal to microorganisms.

*STER-L-RAY® High Output (HO) germicidal lamps are similar in size and shape to conventional germicidal lamps but are capable of operating at higher input power and current. Approximately 95% of the ultraviolet energy emitted from STER-L-RAY® germicidal lamps is at 254 nanometers, the region of germicidal effectiveness most destructive to bacteria, mold and virus.

STER-L-RAY® and the STER-L-RAY® logo are trademarks of Atlantic Ultraviolet Corporation®

CAUTION: Exposure to direct or reflected germicidal ultraviolet rays will cause painful eye irritation and reddening of the skin. Personnel subject to such exposure must wear suitable faceshield, gloves and protective clothing.

Hg - LAMP CONTAINS MERCURY, manage in accord with disposal laws, see: LampRecycle.org.

ULTRAVIOLET DOSAGE

Germicidal lamps provide effective protection against microorganisms. A small cross-section is shown below.

ORGANISM	ALTERNATE NAME	ТҮРЕ	DISEASE	DOSE*
Corynebacterium diphtheriae	C. diphtheriae	Bacteria	Diptheria	6.50
Legionella pneumophila	L. pneumophila	Bacteria	Legionnaire's Disease	2.70
Mycobacterium tuberculosis	M. tuberculosis	Bacteria	Tuberculosis (TB)	10.00
Pseudomonas aeruginosa	P. aeruginosa	Bacteria		3.90
Serratia Marcescens	S. marcescens	Bacteria		6.160
Staphlylococcus aureus	S. aureus	Bacteria		6.60
Staphlylococcus epidermidis	S. epidermidis	Bacteria		5.80
Adeno Virus Type III		Virus		4.50
Coxsackie A2		Virus		6.30
Influenza		Virus	Flu	3.40

* Nominal Ultraviolet dosage (mJ/cm²) necessary to inactivate better than 99% of specific microorganism. Consult factory for more complete listing.







Manufacturers / Engineers / Sales / Service – Germicidal Ultraviolet - Equipment & Lamps





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