ULTRAVIOLET WATER PURIFIERS



Model MIN 6 6 GPM



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 water purification is a unique and rapid method of water disinfection without the use of heat or chemicals.

MINIPURE[®] Ultraviolet Purifiers utilize germicidal ultraviolet lamps that produce short wave radiation lethal to bacteria, viruses and other microorganisms present in water.

Through the years ultraviolet technology has become well established as a method of choice for effective and economical water disinfection.

MINIPURE[®] Ultraviolet Water Purifiers are the ideal solution for an ever growing range of water treatment applications.

Model MIN-9 9 GPM

> Model MIN-6 6 GPM

> > Model MIN-3 3 GPM

> > > Model MIN-1.5 1.5 GPM

NIPITRI

Model MIN-1 1 GPM

MINIPURE



ADVANTAGES

PRINCIPLE OF OPERATION

Effective

Virtually all microorganisms are susceptible to MINIPURE® ultraviolet disinfection

Economical

Hundreds of gallons are purified for each penny of operating cost

Safe

No danger of overdosing, no addition of chemicals

Fast

Water is ready for use as soon as it leaves the purifier – no further contact time required

Easy

Simple installation and maintenance Compact units require minimum space

Automatic

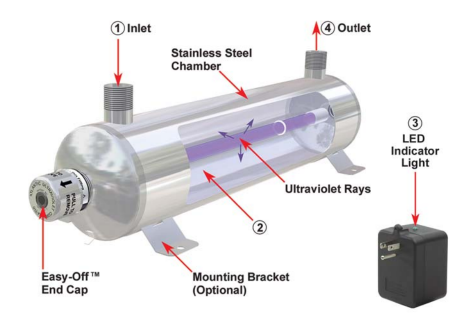
Provides continuous disinfection without special attention or measurement

Chemical Free

No chlorine taste or corrosion problems

Versatile

Capacities available from 1 to 9 gallons per minute (g.p.m.)



Model MIN-6 6 GPM (Line cord omitted for clarity; transformer appearance may vary depending on model.)

- ① The water enters the purifier and flows into the annular space between the quartz sleeve and the chamber wall.
- 2 Within the chamber, water is exposed to intense germicidal ultraviolet radiation.
- ③ Transformer with LED indicator light provides visual indication of germicidal lamp operation.
- ④ Water leaving the purifier is instantly ready for use.

ultraviolet.com

SPECIAL FEATURES

Model MIN 9 9 GPM

MINIPURE

Stainless Steel Construction

Chamber and hardware are Type 304 stainless steel for dependable long life. Chamber is electropolished and passivated for an attractive finish and dependable service.

Quick Lamp Change

Exclusive, patented Easy-Off[™] Retainer Cap enables effortless lamp replacement without shut-down of water pressure or drainage of tank. No tools are required.

Fused Quartz Sleeve

Insures optimum lamp output at normal potable water temperatures.

Indicator Light

LED on transformer provides visual indication of germicidal lamp operation.





OPTIONAL ACCESSORIES and MONITORING OPTION



The **SENTRY[™]** Safety Sensor provides constant monitoring of the water purifier's ballast and germicidal lamp operation to give an indication of ballast and germicidal lamp status. The **SENTRY[™]** Safety Sensor is capable of operating an optional audio alarm and/or solenoid valve.

- · Easy installation
- Plug **SENTRY**[™] into an electrical outlet, then plug
- water purifier into SENTRY[™]
- Operates optional Solenoid Valve and/or Audio Alarm
- Easily adaptable for use with other water purifier brands
- · Warns of lamp failure
- Available for 120v 50/60Hz or 220v 50/60Hz water purifiers operating with electronic ballasts
- Available for use with most Bio-Logic[®], MINIPURE[®], MIGHTYPURE[®] and SANITRON[®] models



Audio Alarm Activated by the Sentry™ alerts user to any malfunction detected



Elapsed Time Indicator Real-time, non-resettable display of accumulated operating hours.



Solenoid Valve

Operates in conjunction with **SENTRY™** and prevents flow during detected mal-functions. Available in nylon or brass.



Time Delay Mechanism Operates with SENTRY[™] and solenoid valve to provide a 2-minute warm-up period for lamp to achieve full germicidal output.



Flow Control Valve Limits water flow to rated capacities. Available in PVC and stainless steel.



Stainless Steel Wall Mounting Kit Provides professional finish. Predrilled and ready for quick and easy mounting of water purifier. Suitable for Wall or Surface Mounting.

Options may be obtained along with MINIPURE® unit or added at a later date. For further details visit our website at www.ultraviolet.com.

INSTALLATION & MAINTENANCE —

The purifier is installed horizontally as close as possible to the point of use. Connection of the inlet and outlet to water supply and insertion of power plug into 3-wire grounded GFCI grounded outlet is all that is required.

Ordinary maintenance consists of routine cleaning the quartz sleeve once monthly or more frequently where conditions dictate. Lamp replacement is recommended every 10,000 hours of operation (approximately 14 months of continuous service).

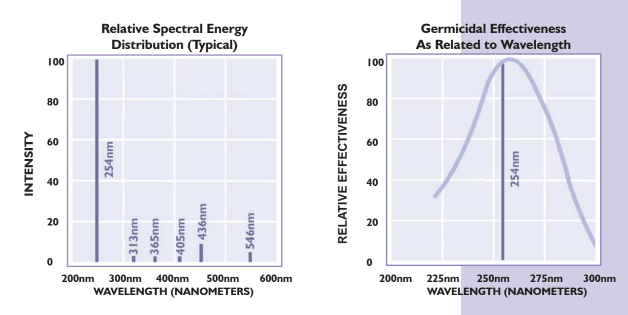
ultraviolet.com

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

ALTERNATE NAME	TYPE	DISEASE	DOSE*
B. subtilis	Bacteria		22,000
Phage	Virus		6,600
	Virus	Intestinal infection	6,300
	Bacteria	Bacterial Dysentery	4,200
E. coli	Bacteria	Food poisoning	6,600
	Bacteria	Intestinal infection	6,600
Infectious Hepatitis virus	Virus	Hepatitis of the liver	8,000
Flu virus	Virus	Influenza	6,600
	Bacteria	Legionnaires' Disease	12,300
	Bacteria	Typhoid Fever	7,000
Staph	Bacteria	Food poisoning, Toxic Shock Syndrome, etc.	6,600
Strep	Bacteria	Strep throat	3,800
	B. subtilis Phage	B. subtilisBacteriaPhageVirus———Virus———BacteriaE. coliBacteria———BacteriaInfectious Hepatitis virusVirusFlu virusVirus———Bacteria———BacteriaStaphBacteria	B. subtilisBacteriaPhageVirusVirusIntestinal infectionBacteriaBacterial DysenteryE. coliBacteriaFood poisoningBacteriaIntestinal infectionInfectious Hepatitis virusVirusHepatitis of the liverFlu virusVirusInfluenzaBacteriaLegionnaires' DiseaseBacteriaTyphoid FeverStaphBacteriaFood poisoning, Toxic Shock Syndrome, etc.

When used as directed to disinfect clear water, MINIPURE® Water Purifiers provide an ultraviolet dosage in excess of 30,000 microwatt seconds per square centimeter (µWSec/cm2). * Nominal Ultraviolet dosage (µWSec/cm2) necessary to inactivate better than 99% of specific microorganism. Consult factory for more complete listing.





Approximately 95% of the ultraviolet energy emitted from **STER-L-RAY[™]** germicidal lamps is at the mercury resonance line of 254 nanometers, the region of germicidal effectiveness most destructive to bacteria, mold and virus.



GERMICIDAL LAMP DATA

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

B RINKING UTINAMULI

STER-L-RAY[®] Germicidal Lamps are well suited to applications requiring high ultraviolet intensity such as water sterilization.

STER-L-RAY[®] Preheat Germicidal Lamps are operated by a preheat-start circuit that employs a compact and economical ballast. The preheat circuit requires four electrical connections per lamp and a slight to moderate delay is needed to start the lamp.

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: www.lamprecycle.org.

The lamps listed below have been especially developed and are recommended for use with MINIPURE[®] Water Purifiers. All **STER-L-RAY[®]** lamps used in MINIPURE[®] units are low pressure type which afford the maximum efficiency in producing the required germicidal rays. In addition, has advantage of high efficiency and low power requirements.

Lamp Number	Purifier Model No.	Nominal Lamp Length	Power ① Consumption	Ultraviolet Output 2	Rated Effective Life
05-1119-R	MIN-1	8 ¹¹ / ₃₂ " (212mm)	10 Watts	2.3 Watts	10,000 Hrs.
05-1366-R	MIN-1.5	11 ¹⁹ ⁄64 ["] (287mm)	14 Watts	3.7 Watts	10,000 Hrs.
05-1366-R	MIN-3	11 ¹⁹ ⁄64" (287mm)	14 Watts	3.7 Watts	10,000 Hrs.
05-1370-R	MIN-6	17 ⁵⁄₃₂" (436mm)	21 Watts	8.0 Watts	10,000 Hrs.
05-0097A-R	MIN-9	24 ¹³ / ₃₂ " (620mm)	30 Watts	10.4 Watts	10,000 Hrs.

(1) Wattage is lamp watts only and does not include ballast loss (approximate).

(2) Maximum rated output at 254 nanometers.

STANDARD MODELS



6 GPM

WATER QUALITY RECOMMENDATIONS

Maximum Concentration Levels Before Ultraviolet

Turbidity	5 NTU
Suspended Solids	10 mg/L
Color	None
Iron	0.3 mg/L
Manganese	0.05 mg/L
рН	6.5 - 9.5
Hardness	6 gpg

Effectively treating water with higher concentration levels than listed above can be accomplished, but may require added measures to improve water quality to treatable levels.

Model	Gallons	Gallons	0 Inlet and	Replacement	Poplacomont	2 Power	Unit Dimensions (Inches)			Shipping Data (lbs.)	
Model	Model per per Inlet and Replacement Minute Hour Outlet Lamps	Consumption	Length	Width	Height	Gross Wt.	Net Wt.				
MIN-1	1	60	1/4" NPT	05-1119-R	14 Watts	12 ¾	2 ½	3	6	5	
MIN-1.5	1.5	90	1/4" NPT	05-1366-R	16 Watts	15 ¾	2 ½	3	7	6	
MIN-3	3	180	3/4" NPT	05-1366-R	16 Watts	16 ¼	4 ¼	5 %	10	9	
MIN-6*	6	360	3/4" NPT	05-1370-R	24 Watts	22 ¼	4 ¼	5 % ₁₆	11	10	
MIN-9*	9	540	3/4" NPT	05-1397A-R	34 Watts	29 ¾	4 ¼	5 % ₁₆	14	12	

Maximum recommended operating pressure for all purifiers is 100 PSI.

Pressure drop at maximum recommended flow rate is 5 PSI or less.
Flow rates are based on Maximum Concentration Levels.

Consult factory with specific power requirements.

 All data shown above reflects 120 volt 50/60 Hz operation. MINIPURE[®] units are available with various power options, consult factory. (1) MIN-1 & MIN-1.5 have female pipe threads.

MIN-3, MIN-6 & MIN-9 have male pipe threads.

(2) Total power consumption including ballast loss (approximate).

*some models include built-in audio alarm



APPLICATIONS FOR ULTRAVIOLET WATER PURIFICATION







Residential & Recreational...

- point of use installation
- under the sink
- water vending machines
- whole house purification
- well water disinfection
- water cistern sterilizers
- rural water systems
- recreational vehicles
- motor homes & trailers
- airplanes
- boats
- hot tubs & spas
- swimming pools
- fish ponds
- koi ponds
- water gardens
- lakes
- ornamental ponds
- fountain water features
- aquariums
- hatcheries
- rainwater collection
- water dispensing appliances

Institution systems...

- laboratories
- hospital
- clinics
- maternity areas
- labor & delivery areas
- pathology labs
- kidney dialysis labs
- nursing homes
- universities
- schools
- veterinary clinics

Transient systems...

- resorts, hotels, & motels
- ships, yachts, boats
- campgrounds
- restaurants

- water parks
- amusement parks
- golf course water holes

Community systems...

- apartment complexes
- condominium complexes
- trailer parks
- rural water
- villages, towns, cities
- farms & ranches
- animal husbandry

Industry systems...

- pharmaceutical mfg.
- electronic production
- cosmetic production
- cooling tower
- power generation
- nurseries
- food industry
- ice makers
- pulp & paper production
- -water vending machines
- laundry water
- pure wash water
- bottled water
- beer, wine
- soft drinks
- fruit juices
- bottling facilities
- edible oils
- liquid sugar
- sweeteners
- water based lubricants
- dairy processing
- cistern applications
- mollusk hatcheries
- water preserves
- TOC Reduction

- Ozone Reduction

APPLICATIONS FOR ULTRAVIOLET WATER PURIFICATION

The unique advantage of the UV method of sterilization of water is that nothing is added to the water. When chemical methods of treatment are used there may be handling problems, taste and odor problems, and undesirable chemical reactions with substances present in the water.

This difference is most significant when producing water for drinking or swimming, processing foods and bottled beverages, manufacturing cosmetics or pharmaceuticals, use in hospitals and research institutions, and tertiary treatment of municipal or industrial wastewater.

The versatility of UV purification includes:

UV purification produces germ-free potable water for home, institutional and municipal use.

- for application to water wells; bacterial contamination of wells is unpredictable and may occur from seepage of surface water or sewage.
- for installation on outlet side of water cisterns, most cisterns foster the proliferation of bacteria in untreated water.
- for swimming pools; to control bacteria, algae and slime formation. It avoids the undesirable effects of heavily chlorinated swimming pool water by allowing substantial reduction of the use of chlorine.

It provides bacteria-free food process water without the use of germicides, oxidants, algaecides or chemical precipitants; particularly applicable where chlorine adversely affects flavor.

- for the brewery, winery, soft drink, and water bottling industries, where biological purity of the water must be absolutely maintained in order to insure product quality.
- for safeguarding against spoilage of dairy products, e.g., cottage cheese and butter; certain psycrophilic bacteria are resistant to chlorine treatment.
- for sterile washwater; to guard against waterborne bacteria spoilage where vegetable, fruits, meats, fish and other products must be washed in water before packaging.

UV purification is particularly useful in applications where chlorine-free, de-ionized and/or carbon filtered water are extensively employed. Unattended carbon filters and ion-exchange tanks act as incubators for bacteria accumulation.

- · for electronics; in conjunction with de-ionized and high purity water systems.
- for pharmaceuticals and cosmetics; strict water treatment standards are necessary for strict maintenance of product's quality control.
- · for biological laboratories; sterile water is required for testing and research work.
- for hospitals; provides ultra-pure water on demand for maternity labor and delivery areas, pathology labs, etc.

In industrial pollution control, it affords an excellent end-treatment for positive protection in wastewater control systems.

 for selective use as a tertiary treatment for bacteria destruction after removal of chemicals and other objectionable ingredients









COMPARISON OF ATLANTIC ULTRAVIOLET WATER PURIFIERS

FEATURES [S] - Standard [O] - Optional [X] - Yes	Bio-Logic® Pure Water Pack™ 1.5 GPM	MINIPURE® 1 to 9 GPM	MightyPure® 3 to 20 GPM	SANITRON® 3 to 20 GPM	SANITRON® 40 to 416 GPM	MEGATRON® 90 to 450 GPM
Stainless Steel Construction	S	S	S	S	S	S
Germicidal Ultraviolet Lamp with10,000 Hours Rated Effective Life	S	S	S	S	S	S
Quick Lamp Change with the Easy Off [™] Retainer Cap	S	S	S	S	S	S
Fused Quartz Sleeve	S	S	S	S	S	S
Lamp Out Indicator Light(s)	S	S	-	-	-	S
Sight Port to View Lamp Operation	-	-	S	S	S	S
Drain Fitting	-	-	S	S	S	S
Patented Dual Action Wiper Mechanism - Manual	-	-	-	S	S	S
Patented Dual Action Wiper Mechanism - Automatic	-	-	-	-	-	0
Head(s) that can be removed or rotated	S	-	-	S	S	S
Sediment and Carbon Filter	S	-	-	-	-	-
Mounting Kit / Bracket	S	0	Ο	Ο	0	-
Guardian™ Ultraviolet Monitor	-	-	Ο	0	Ο	S
Sentry [™] Safety Sensor	Ο	0	Ο	0	Ο	-
Audio Alarm	0	O/S ³	0	0	Ο	0
Solenoid Valves	-	0	Ο	0	0	-
Flow Control Valves	-	0	Ο	0	Ο	-
Elapsed Time Indicator	Ο	0	0	0	0	S
Time Delay Mechanism	-	0	0	0	0	-
Residential Use	X	X	X	X	X	-
Commercial Use	-	-	X	X	X	X
CE Certified ^②	-	-	X	Х	Х	-

NOTE: This list depicts options for 120v 50/60Hz operation. Consult factory for options with other power requirements.

Model S10,000C & larger come equipped with mounting rack.
 MightyPure® MP36C and SANITRON® S37C, S2400C, S5000C, S10,000C, S15,000C and S20,000C are available CE Certified.
 Standard feature in some MINIPURE® units

ultraviolet.com

THE STANDARD OF EXELLENCE IN ULTRAVIOLET







Manufacturers / Engineers / Sales / Service



375 Marcus Boulevard • Hauppauge, NY 11788 • 631.273.0500 • Fax: 631.273.0771 • E-mail: info@ultraviolet.com • ultraviolet.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.

Document No. 98-1034 • Revised September 2012 • ©2000-2012 by Atlantic Ultraviolet Corporation® • MADE IN THE USA