WHAT IS ULTRAVIOLET WATER TREATMENT?

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



Ultraviolet water purifiers utilize germicidal ultraviolet lamps that produce short wave radiation lethal to bacteria, virus and other microorganisms present in water.

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



Ultraviolet water purifiers are the ideal solution for an ever-growing range of water treatment applications.

We offer ultraviolet water purifiers in a variety of models, each with their own range of flows and features, to suit multiple applications.



ADVANTAGES

Effective

Virtually all microorganisms are susceptible to 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

Automatic

Provides continuous disinfection without special attention or measurement

Chemical-Free

No chlorine taste or corrosion problems

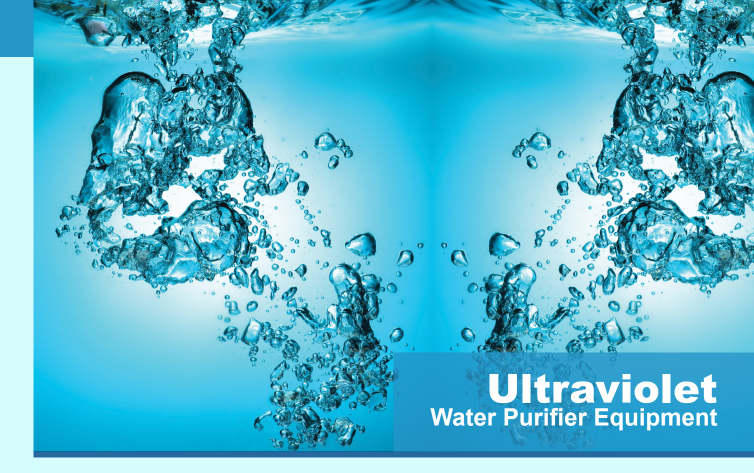
Versatile

Capacities available from 1.5 gallons per minute to millions of gallons per day

MICROORGANISMS DEACTIVATED BY GERMICIDAL ULTRAVIOLET LIGHT

Organism	Alt. Name	Туре	Disease	Dose*
Bacillus subtillis spores	B.subtilis	Bacteria		22,000
Bacteriophage	Phage	Virus		6,600
Coxsackie virus		Virus	Intestinal infection	6,300
Shigella spores		Bacteria	Bacterial dysentery	4,200
Escherichia coli	E.coli	Bacteria	Food poisoning	6,600
Fecal coliform		Bacteria	Intestinal infection	6,600
Hepatitis A virus	Infectious Hepatitis Virus	Virus	Hepatitis of the liver	8,000
Influenza Virus	Flu Virus	Virus	Influenza	6,600
Legionella pneumophila		Bacteria	Legionnaires' disease	12,300
Salmonella typhi		Bacteria	Typhoid Fever	7,000
Staphylococcus aureus	Staph	Bacteria	Food poisoning, Toxic Shock Syndrome, etc	6,600
Streptococcuss spores	Strep	Bacteria	Strep throat	3,800

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



ultraviolet.com



TO ORDER:

• <u>Call</u>: 631-273-0500, Mon-Fri, 7am-6pm EST

• Email: Sales@AtlanticUV.com

• Shop: BuyUltraviolet.com

• <u>Learn</u>: Ultraviolet.com



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

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

Ultraviolet.com • BuyUltraviolet.com



ULTRAVIOLET WATER PURIFIERS

ULTRAVIOLET WATER PURIFIERS

ULTRAVIOLET WATER PURIFIERS

MINIPURE MIGHTY*PURE SANITRON MEGATRON

ULTRAVIOLET WATER DISINFECTION SYSTEM

- 1.5 and 3 gallons per minute (90 and 180 gallons per hour)
- · Compact units require minimal space

Product Overview

- 316 Stainless Steel Chamber, electropolished and passivated
- Exclusive EASY-OFF™ End Cap for effortless lamp change
- · Type 316 Stainless Steel Dual Heads may be removed and rotated, and individually oriented for versatility during install
- · Mounting brackets included for easier install to secure surface







- Pure Water Pack™ includes 1.5 gpm purifier, a sediment and carbon filter
- · Includes Installation Kit and Stainless Steel Mounting Bracket



Sample of Applications

- Under the Sink
- · Homes, Apartments. and Condominiums
- Campers and Recreational Vehicles
- · Laboratories and Office Suites
- · Contact the factory for assistance in choosing the appropriate unit for your application.

Product Overview

- 1 to 9 gallons per minute (60 to 540 gallons per hour)
- · 304 Stainless Steel chamber, electropolished and passivated
- Exclusive EASY-OFF[™] End Cap for effortless lamp change
- LED on transformer provides visual indication of germicidal lamp operation
- · Compact units require minimal space





Sample of Applications

- Homes, Apartments, and Condominiums
- · Aircraft, Boats, and Recreational Vehicles
- · Vending Machines and Office Suites
- · Contact the factory for assistance in choosing the appropriate unit for your application.



Product Overview

- 3 to 20 gallons per minute (180 to 1200 gallons per hour)
- 316 Stainless Steel chamber, electropolished and passivated
- Exclusive EASY-OFF™ End Cap for effortless lamp change
- · Drain Plug for in-place draining of the purifier chamber
- · Sight Port for viewing germicidal lamp operation
- Optional Stainless Steel mounting brackets available
- C € Compliant version MP36C (12 gpm) available
- NSF Certified Models MP36C and MP49C available



Sample of Applications



- · Homes, Apartments, and Condominiums
- Nursing Homes, Restaurants, and Boats
- Laboratories, Factories and Dairies
- · Contact the factory for assistance in choosing the appropriate unit for vour application.

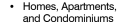
Product Overview

- 3 to 416 gallons per minute (180 to 25,000 gallons per hour)
- 316 Stainless Steel chamber, electropolished and passivated
- · Removable flared head for easy disassembly
- Exclusive EASY-OFF™ End Cap for effortless lamp change
- Drain Plug for in place draining of the purifier chamber
- Sight Port for viewing germicidal lamp operation
- Multiple S2400C units can be plumbed for higher flow rates
- **C** Compliant versions S37C (12 gpm) and S2400C (40 gpm) available
- Models S37C, S50C, and S2400C are Certified to NSF®/ANSI 61 & 372. Model S2400C is used to build larger models.
- Models S2400C through S25,000C are available with alternate inlet/outlet fittings.



Sample of Applications

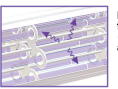




- · Nursing Homes, Hospitals, Restaurants, and Boats
- · Laboratories. Factories. and Dairies
- Contact the factory for assistance in choosing the appropriate unit for vour application.

Product Overview

- 90 to 450 gallons per minute (120,000 to millions of gallons per day) of clear fresh water, clear wastewater, and high purity water
- Multiple units can be plumbed for higher flow rates
- 316 Stainless Steel chamber, electropolished and passivated
- Digital ultraviolet monitor displays intensity of uv energy within the chamber
- Control panel with lamp operation indicators and elapsed time indicator; removable heads; multiple drain fittings; access ports and sight port(s) are all standard



Patented wiper mechanism for quartz sleeve cleaning (choose from manual or automatic version)



Sample of Applications

- · Apartment Buildings, Condominium Complexes, Hotels, and Motels
- · Restaurants, Hospitals, Health Clubs, and Schools
- · Farms. Ranches. Food Processing. and Process Manufacturing
- · Recycled Water, Dairies, Municipal Water, and Wastewater
- · Contact the factory for assistance in choosing the appropriate unit for your application.



MADEINTHE