





ULTRAVIOLET WATER PURIFIERS

ADVANTAGES ———— PRINCIPLE OF OPERATION -

Effective

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.

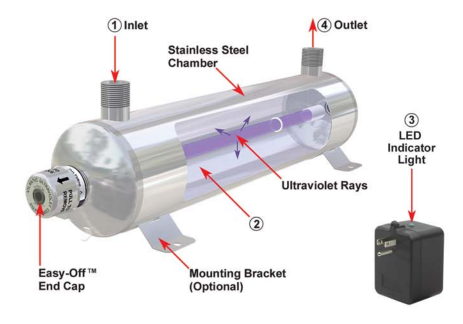
Simple installation and maintenance. Compact units require minimum space.

Automatic

Provides continuous or intermittent disinfection without special attention or measurement.

Chemical Free

No chlorine taste or corrosion problems.



- (1) 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.

SPECIFICATIONS FOR STANDARD MODELS =

	Gallons per Minute	Gallons per Hour	Inlet and Outlet	Replacement Lamps	Power ² Consumption	UNIT DIMENSIONS (Inches)				
MODEL						Length	Width	Height	Gross Wt. (lbs.)	Net Wt. (lbs.)
MIN-I	I	60	I/4" NPT	05-1119	14 Watts	123/8	21/2	3	6	5
MIN-1.5	1.5	90	I/4" NPT	05-1366	16 Watts	I 5³/8	21/2	3	7	6
MIN-3	3	180	3/4" NPT	05-1366	16 Watts	I6¹/₄	41/4	5%/16	10	9
MIN-6	6	360	3/4" NPT	05-1370	24 Watts	221/4	41/4	5%/16	П	10
MIN-9*	9	540	3/4" NPT	05-0097A	34 Watts	29³/8	4 1/4	59/16	14	12

^{*}MIN -9 unit (120v 60Hz) includes built-in audio alarm

- · Maximum recommended operating pressure for all purifiers is 100 PSI.
- Pressure drop at maximum recommended flow rate is 5 PSI or less.
- Consult factory with specific power requirements.

 All data shown above reflects 120 volt 60 Hz operation. MINIPURE® units are available for operation on public power supplied throughout the world. When used at recommended flow rates to disinfect clear water, MINIPURE® Water Purifiers provide an ultraviolet dosage in excess of 30,000
- microwatt seconds per square centimeter (µWSec/cm²).

① MIN -1 and 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).

GENUINE STER-L-RAYTM GERMICIDAL LAMPS -

STER-L-RAY™ germicidal lamps are shortwave, low pressure mercury vapor discharge tubes that produce ultraviolet wavelengths lethal to microorganisms.

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.

Technical Specifications

Lamp Number	Purifier Model No.	Nominal Lamp Length	Power ① Consumption	Ultraviolet ② Output	Rated Effective Life
05-1119	MIN-I	8 11/32" (212mm)	I0 Watts	2.3 Watts	10,000 Hrs.
05-1366	MIN-1.5	19/64" (287mm)	14 Watts	3.7 Watts	10,000 Hrs.
05-1366	MIN-3	1 1 19/64" (287mm)	14 Watts	3.7 Watts	10,000 Hrs.
05-1370	MIN-6	17 ⁵ / ₃₂ " (436mm)	20 Watts	6.4 Watts	10,000 Hrs.
05-0097A	MIN-9	24 ¹³ / ₃₂ " (620mm)	29 Watts	9.7 Watts	10,000 Hrs.

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

The lamps listed above 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 to the obvious advantages of high efficiency and low power requirements, there is no possibility of the unit overheating (as is the case with some other lamp types). Consequently, the need for additional equipment to combat overheating is eliminated.

SPECIAL FEATURES OF THE MINIPURE®SYSTEM

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.

1 GPM

Optional Equipment

Optional accessories may be obtained at purchase



② Maximum rated output at 254 nanometers.





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



www.ultraviolet.com

Atlantic Ultraviolet lamps and equipment are manufactured in the USA.

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.