Bio-Logic® Ultraviolet Water Purifiers
- 1.5 and 3 gallons per minute (90 and 180 gallons per hour)
- Compact models require minimal space
- 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

Bio-Logic® with Pure Water Pack™
- 1.5 gallons per minute, 90 gallons per hour ultraviolet water purifier (as described above) and combo filter system
- Dual filter housing with sturdy, 5-micron sediment filter removes dirt, rust, scale, silt, sand, and other water suspended particles while the 2-micron or 5-micron carbon filter removes chlorine, THM's, pesticides, and other related volatile organic hydrocarbons
- Installation Kit and Stainless Steel mounting bracket included

MINIPURE® Ultraviolet Water Purifiers
- 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 models require minimal space

MIGHTY®PURE® Ultraviolet Water Purifiers
- 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
- NSF® Models MP36C and MP49C available with NSF® Certification

Sanitron® Ultraviolet Water Purifiers
- 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
- Patented dual action wiper mechanism for easy cleaning of quartz sleeve
- 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 models can be plumbed for higher flow rates
- NSF® Models S37C, S50C, and S2400C are Certified to NSF®/ANSI 61 & 372. Model S2400C is used in modular form to build larger models.
- Models S2400C through S25,000C are available with alternate inlet/outlet fittings

Applications:
- Point of use—under the sink, homes, apartments, condominiums, camers, recreational vehicles, boats, laboratories, office suites, etc.

Applications:
- Homes, apartments, condominiums, boats, recreational vehicles, vending machines, office suites, etc.

Applications:
- Homes, apartments, condominiums, boats, recreational vehicles, vending machines, office suites, etc.

Applications:
- Homes, apartments, condominiums, hotels, motels, restaurants, hospitals, health clubs, schools, farms, ranches, food processing, process manufacturing, etc.

Applications:
- Point of use—under the sink

Applications:
- Homes, apartments, condominiums, boats, recreational vehicles, vending machines, office suites, etc.
MEGATRON® Ultraviolet Water Disinfection System
- 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 models 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
- Choice of manual or automatic wiping mechanism

INFINITY™ UV Liquid Disinfection System
- .5 to 12 gallons per minute (30 to 720 gallons per hour)
- Reflective interior surface
- Custom configuration and modular design allows fluid flow variations
- Manifolding multiple chamber achieves high flow rates
- 316 Stainless Steel Sanitary fittings—easy assembly, no tools needed
- 360-degree rotatable fittings allow control of flow direction
- Innovative design for fluids with a high ultraviolet absorbency

Eco-Logic® Pond and Lake Reclamation Systems
- Combines proven technology of aeration and ozonation
- Effective in removing algae, aerating water, and eliminating odors caused by decomposition
- Beautifies, oxygenates, and revitalizes stagnant lakes and ponds
- Chemical-free, non-toxic treatment, which is safe for human and aquatic life
- Low power consumption, and minimal labor is required
- Automatic and provides continuous treatment without operator attention

Tank Master™ Liquid Storage Sanitizers
- Attaches to existing liquid storage tank to provide sanitary storage
- Disinfects the air space and surfaces above the liquid
- Disinfects liquid contents
- Many applications can be mounted vertically or horizontally
- Operation is simple and straightforward
- Equipment cost is less than alternative solutions