

PRODUCT BENEFITS

- Single lamp efficiency processes up to 10 gallons per minute
- 75% smaller footprint compared to standard UV systems
- May be mounted vertically or horizontally, vertical mount recommended for best results
- Up to four units may be controlled with a single micro-control box
- Built for 120V or 230V single phase power providing for maximum flexibility
- No flow, no problem – guaranteed 60 minutes
- Water contact finish – Ra-15
- Controller – Remote
- Alarms, Remote Control, 4-20 mA output
- Real time dosimetry, 100% dosage assurance – with constant flow
- UV monitor is NIST traceable
- Sanitization in place – hot water or steam
- No-tool lamp change
- NSF Standard 50 certified
- Warranty one year parts and labor

SPECIFICATIONS

Flow Rate - gpm (m ³ /hr.) - TOC Reduction	10 (2.3)
Number of High Output Amalgam Lamps	1
Lamp Life - Hours*	9000
Operating Power - watts	98
Operating Pressure - psi (bar)	150 (13)
Operating Temperature - °F (°C)	36 - 104 (2 - 40)
Pressure Drop - psi (bar)	0.1 (0.01)
Dry Weight - pounds (kg)	29.8 (13.5)
Dimensions (L x H x D) - inches	24.0 x 6.2 x 8.2
Dimensions (L x H x D) - millimeters	609 x 158 x 208
Sanitary Fittings - Standard*	1.5 in.

* Lamp life is based on a maximum of one on/off cycle per day and room temperature water.

* All units include sanitary tri-clamp fittings for improved reliability, sanitation, and ease of installation. Alternative connections are available upon request.

The NeoTech T222™ is specially designed to remove TOCs in high-purity water treatment applications.

This high-efficiency UV system utilizes NeoTech Aqua's patented ReFlex™ chamber technology, reflecting over 99% of the 254nm UV generated. Further, its unique design maximizes the exposure of TOCs to the 185nm wavelength UV light that the unit generates. It is the highest efficiency, smallest footprint, and lowest operating cost UV system in the water treatment industry.

With only a single twenty-two inch lamp, the T222™ provides users the most convenient and lowest cost service schedule of any low pressure UV system.

MAXIMUM UV PENETRATION

The NeoTech T222™ provides users an unparalleled level of engineering sophistication by maximizing the penetration of 185nm UV light in a unique annular design. This technical advantage also reduces the number of lamps and power requirements by up to 90% compared to standard UV systems.

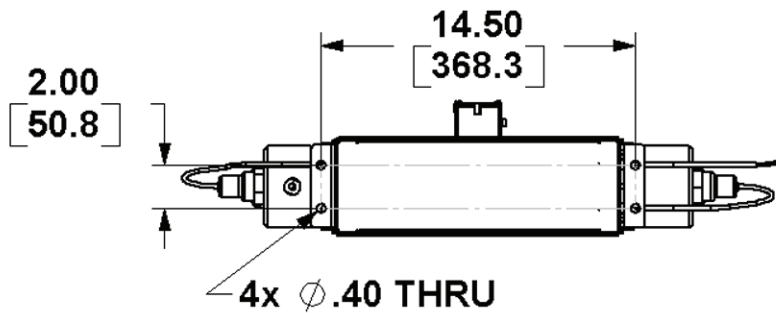
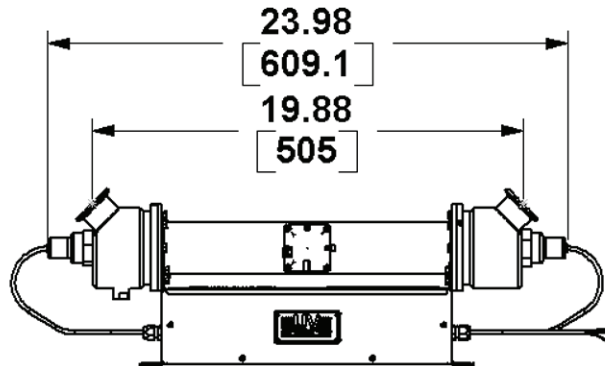
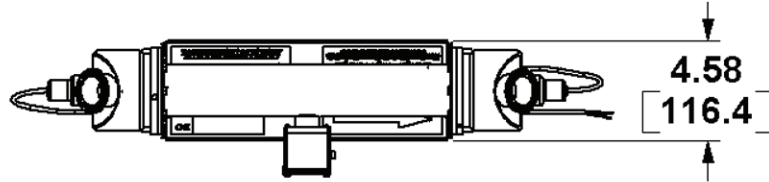
MINIMAL MAINTENANCE AND SERVICE

The service and maintenance requirements for the NeoTech T222™ are limited to three basic requirements:

- Lamp Replacement: No Tools Required
- UV Monitor: May be changed with a single screwdriver while the system is operating
- Cleaning: May be cleaned as needed in a CIP loop or manually brushed.

UNPARALLELED EFFICIENCY

The NeoTech T222™ boasts the smallest footprint in its class. With as few as one-tenth as many bulbs compared to standard UV systems, it has the lowest operating cost and maintenance schedule in the field.



OPTIONS AND SPARES

Description	Part Number
Light Trap Kit*	UVLTK-2
Cleaning Kit	CK-2-1
Amalgam Lamp Kit	LK-22
Lamp Sleeve Kit	QSK-22
UV Monitor Calibration	UVIM-CAL
Ballast Kit, 120V	BK-120
Ballast Kit, 230V	BK-230

* Reflected UV light may be harmful to nonmetallic surfaces, such as PPL, PVC, and other plastics. If such materials are utilized in the water treatment system, a light trap is recommended.

