

High performance, cost-effective system for stringent Industrial applications









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Redefining Flexibility, Reliability and Robustness for Industrial Ultraviolet (UV) Water Treatment.

The OptiVenn Series is a family of robust and flexible UV Systems with advanced technology designed to meet the stringent requirements of Pharmaceutical, Food & Beverage, Microelectronics and other Industrial Markets.

The treatment chamber is constructed of 316L SS with two finish options. The control panel is constructed of 304 SS and is equipped with a Universal Controller which provides control, monitoring and operational information in a single convenient location.

The treatment chamber and control panel are extremely compact, yet offer flexibility of installation to accommodate into different skid designs or as a standalone UV System.

MARKETS: Food & Beverage, Life Sciences, Microelectronics, and General Industrial Applications

APPLICATIONS: Disinfection, Ozone Destruction, Chlorine Destruction and TOC reduction

Introducing Aquafine OptiVenn

Compact Footprint.

Optimized chamber design and multiple lamp arrays enable cost-effective installation in extremely compact spaces.

Proven, Robust Components.

UV sensors, lamps, drivers and panels have demonstrated reliability worldwide in thousands of installations

Flexible Panel Installation.

All stainless steel control panels provide maximum installation flexibility and are able to be mounted in different locations such as on the chamber or remotely to adapt to stringent space requirements.

Compact Chamber Design.

The configurable treatment chamber makes it easy to fit the UV System into small spaces and tight pipe networks. The cylinder can be rotated to allow inlet and outlet connections at 4 different angles.

User-friendly Human Machine Interface (HMI).

Intuitive interface enables at-a-glance system status checks.

Improved Lamp Technology.

Low-pressure high-output lamp (LPHO) technology provides increased process performance and extended lamp life.

Delivering Water Confidence and Comprehensive Warranty.

Aquafine UV Systems include a Lifetime Performance Guarantee and industry-leading warrantees for systems and parts.

Global Support. Local Service.

A comprehensive network of certified service providers offer fast response for spare parts and service.

Ultraviolet (UV) Technology in Your Treatment Process

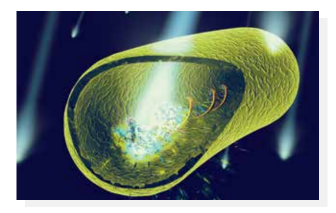
Ultraviolet (UV) light is a versatile, reliable, chemical-free approach to address numerous requirements in industrial water treatment.

UV for Broad-based Disinfection

- Inactivates bacteria, viruses and chlorine-resistant protozoa
- 254 nm UV penetrates the cell wall of microorganisms, attacking DNA genetic material and preventing replication
- Chemical-free process; No carcinogenic disinfection byproducts are created, and no transportation, storage or handling of toxic or corrosive chemicals is necessary

UV for TOC Reduction

- 185 nm UV at a minimum dose of 90 mJ/cm^{2*} creates powerful hydroxyl radicals that oxidize total organic carbon (TOC) molecules
- UV can be used together with Deionization (DI) and Reverse Osmosis (RO) to reduce TOC to levels below 1.0 ppb



UV light attacks the microorganisms genetic material (DNA) preventing replication and infection.

UV for Ozone Destruction

- Residual ozone (03) is efficiently removed by UV at a wavelength of 254 nm
- Ozone absorbs the UV energy and quickly breaks down to dissolved oxygen (0₂)
- Typically 1.0 ppm of ozone can be reduced to less than 0.1 ppm with a UV dosage of 90 mJ/cm²

UV for Chlorine Reduction

- Free chlorine residuals up to 2.0 ppm can be successfully destroyed by the application of UV light
- Reduces carcinogenic by-products and is a environmentally-friendly form of disinfection
- Lower maintenance costs compared to carbon beds or chemical injections

Aquafine Performance Guarantee and Support

As an added incentive to keep your Aquafine equipment operating at its optimum level, Aquafine provides a Lifetime Performance Guarantee for the equipment. A Lifetime Performance Guarantee means that the UV system will achieve the targets for which it was designed and sized on the original sales order of the equipment, which considers operational parameters such as UVT of the fluid, maximum flow rate, operating pressure, fluid temperature, among others.

A Lifetime Performance Warranty will only be applicable with the use of genuine OEM replacement parts. This guarantee is valid for the life of the equipment and it is available for both new and existing equipment when applicable conditions are met.

Customer support is available from our Authorized Distributor Network and from our 24/7 Technical Service Group. For questions regarding your application needs, please contact your local Authorized Distributor or Aquafine for more information.





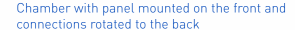
^{*}Required dose may vary depending on application. Please contact Aquafine for proper sizing.

Flexible Treatment Chamber Requires Less Space

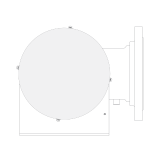
Benefits:

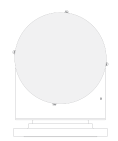
- An internal baffle and an anti-vibration mechanism optimize treatment performance, support quartz sleeves and ensure reliable system performance even at high flow rates.
- The UV System can be installed with the chamber easily rotated to one of 4 different angles (12, 3, 6 and 9 o'clock position). No special customization is required.
- The flexible chamber, enabling rotation, reduces pipework, elbows, space and installation costs
- Inlet and outlet connections are always at the same angle

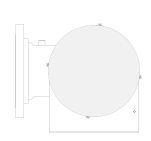












Universal Control Panel Provides Installation Flexibility

Benefits:

- All UV Systems have a stainless steel control panel designed to provide maximum installation flexibility and fit within stringent space requirements.
- All control panels are compliant with the following electrical codes: cULus (Canada, USA), CE (Europe)

	Standard Co	ontrol Panel	Optional Control Panel				
Systems with 4 lamps or less Shape	Stainless Steel UL Type 1 (IP51) No need for fan or A/C Flat Top Mount on chamber or remotely*	SMALL	Stainless Steel UL Type 4X (IP66) No need for fan or A/C Sloped Top Mount on chamber or remotely	SMALL			
Systems with 6 to 8 lamps Shape	Stainless Steel UL Type 1 (IP51) Includes fan Flat Top Mount on chamber or remotely**	MEDIUM	Stainless Steel UL Type 12 (IP54) with fan UL Type 3R (IP55) with fan / shroud UL Type 4X (IP66) with AC Sloped Top Remote mount only	LARGE UL Type 3R shown			
Systems with 10 to 12 lamps Shape	Stainless Steel UL Type 12 (IP54) with fan Sloped Top Remote mount only	LARGE	Stainless Steel UL Type 3R (IP55) with fan / shroud UL Type 4X (IP66) with AC Sloped Top Remote mount only	LARGE UL Type 4X shown			

^{*}No mounting option for 01CDS and 03CDS

^{**}Mounting options vary by model and configuration

Compact System Design to Preserve Space

Benefits:

- The panel can be mounted in different locations to optimize the use of space, especially for frame mounted designs.
- The small and medium control panels can be mounted on top of the cylinder (between the inlet and outlet connection), in front of the cylinder or remotely up to 15 feet apart from the cylinder. The location of the panel can be easily changed at any point in time. It is recommended that the large panel be mounted remotely (not on the cylinder).
- Mounting is possible based on configuration and orientation of inlet and outlet.*





User-Friendly HMI

Benefits:

- Intuitive interface enables at-a-glance check status of the system.
- Information displayed includes: individual lamp status, operational hours of the system and lamps, UV intensity and temperature condition of the chamber and control panel.
- A 4-20mA output signal is included with the UV monitoring option.
- Base model includes HOA (Remote Start and Stop) and LOA (Lamp Out Alert)



High Performance UV Lamps

Benefits:

- The LPHO lamps are approximately 3 times more efficient than medium pressure lamps, delivering most of the UV output in the germicidal absorbance curve peak. Low pressure lamps operate at a lower temperature than medium pressure lamps, which leads to less fouling and less maintenance requirements.
- The OptiVenn series lamps can restart immediately after a shut down (no cool down period required) which maximizes system uptime.



$OptiVenn^{\tt TM}~Series~//~Disinfection$

Model:	01CDS	03CDS	02CDM	02DDM	04CDM	04DDM	04CDL	04DDL	06DDL	08DDL	08EDL	08FDL	08GDL	10GDL	12GDL	12HDL
Maximum Flow Rate																
Flow rate @ 99% UVT (gpm)*	14	39	71	116	150	226	301	429	627	701	851	1,071	1,200	1,400	1,800	2,200
Flow rate @ 99% UVT (m³/hr)*	3.2	8.9	16.1	26.3	34.1	51.3	68.4	97.4	142.4	159.2	193.3	243.3	272.5	318.0	408.9	500
Flow rate @ 94% UVT (gpm)*	12	33	60	90	125	175	248	338	492	553	664	793	909	1,095	1,292	1,380
Flow rate @ 94% UVT (m³/hr)*	2.7	7.5	13.6	20.4	28.4	39.7	56.3	76.8	111.7	125.6	150.8	180.1	206.5	248.7	293.4	313.4
Number of UV lamps	1	3	2	2	4	4	4	4	6	8	8	8	8	10	12	12
Electrical Requirements																
Electrical supply						11	0-240V,	50/60Hz,	L-L or L-	N, 2W+G	ND					
Operating power (W)	63	165	155	155	297	297	583	583	1,153	1,438	1,438	1,438	1,438	1,723	2,008	2,008
Treatment Chamber																
Material of Construction								316L Stai	nless Ste	el						
Lamp Length - in (cm)	15	15 (38) 30 (76)					60	(152)								
Chamber diameter - in (cm)		6 (15)		8 (20)	6 (15)	8 (20)	6 (15)		8 (20)		10 (25)	12 (30)		14 (36)		16 (41
ANSI flanges size - in (cm) Optional - Tri-clamp		2 (5) 3 (8) 4 (10)		6 (15)			ı	8 (20)			10 (25					
size - in (cm)																
Monitoring and Controls																
Standard			l am	no status	indicator	System I	nours of o		Package: . Lamp ou	ıt alert (I	OA) and F	Remote st	tart/stop	(AOH)		
	Lamp status indicator, System hours of operation, Lamp out alert (LOA) and Remote start/stop (HOA) UV Monitoring Package: UV intensity reading with NIST certified sensor															
Optional						UV ir			ith NIST o	ertified s	ensor					
•						UV ir			ith NIST o	ertified s	ensor					
Control Panel						UV ir			ith NIST o	ertified s	ensor					
Control Panel Standard						UV ir		eading w	ith NIST o		ensor					
Control Panel Standard Material of Construction							ntensity r	eading w			ensor			UL Type	e 12 (IP54)) with Fa
Control Panel Standard Material of Construction Rating				16x16x6 (.	41x41x15	UL		eading w		el	ensor 0x9 (41x5	1x23)			e 12 (IP54) 23x9 (56x5	
Rating Size (HxWxD) in (cm)				16x16x6 (.	41x41x15	UL	ntensity r	eading w		el		1x23)		22x2		59x23)
Control Panel Standard Material of Construction				16x16x6 (. Passive		UL	ntensity r	eading w		el			- an	22x2	23x9 (56x5	59x23)
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape Cooling Mechanism				Passive		UL	ntensity r	eading w		el		F	-an • (1°-40°	22x2	23x9 (56x5	59x23)
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape				Passive	Cooling	UL	ntensity r	eading w		el		F		22x2	23x9 (56x5	59x23)
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape Cooling Mechanism Operating Temp °F (°C)				Passive 34°-95°	Cooling	UL)	ntensity r	eading w	nless Stee	el 16x2 UL Type Type 3R (0x9 (41x5 0x9 (41x5 12 (IP54) IP55) with	F 34°-104 with Fan n Fan/Shr	° (1°-40°	22x2	23x9 (56x5 Sloped To Type 3R (th Fan/Sh	59x23) pp IP55) roud
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape Cooling Mechanism Operating Temp °F (°C) Optional Rating				Passive 34°-95°	Cooling (1°-35°) 4X (IP66)	UL)	ntensity r	eading w	nless Stee	UL Type Type 3R (UL Type 22x2	0x9 (41x5	with Fan Fan/Shr with AC 9x23)	° (1°-40°	22x2	23x9 (56x5 Sloped To Type 3R (1P55) roud l) with A0:
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape Cooling Mechanism Operating Temp °F (°C) Optional Rating Size (HxWxD) in (cm)				Passive 34°-95° UL Type	Cooling (1°-35°) 4X (IP66)	UL)	ntensity r	eading w	nless Stee	UL Type Type 3R (UL Type 22x2	0x9 (41x5 12 (IP54) IP55) with 4X (IP66) 3x9 (56x5	with Fan Fan/Shr with AC 9x23)	° (1°-40°	22x2	23x9 (56x5 Sloped To Type 3R (th Fan/Sh e 4X (IP66 4.5x9 (59x	1P55) roud l) with A0:
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape Cooling Mechanism Operating Temp °F (°C) Optional Rating Size (HxWxD) in (cm) Shape				Passive 34°-95° UL Type	Cooling (1°-35°) 4X (IP66)	UL)	ntensity r	eading w	uless Stee	UL Type Type 3R (UL Type 22x2	0x9 (41x5 12 (IP54) IP55) with 4X (IP66) 3x9 (56x5	with Fan Fan/Shr with AC 9x23)	° (1°-40°	22x2	23x9 (56x5 Sloped To Type 3R (th Fan/Sh e 4X (IP66 4.5x9 (59x	1P55) roud l) with A0:
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape Cooling Mechanism Operating Temp °F (°C) Optional Rating Size (HxWxD) in (cm) Shape Elastomers				Passive 34°-95° UL Type	Cooling (1°-35°) 4X (IP66)	UL)	ntensity r	304 Stair P51)	uless Stee	UL Type Type 3R (UL Type 22x2	0x9 (41x5 12 (IP54) IP55) with 4X (IP66) 3x9 (56x5	with Fan Fan/Shr with AC 9x23)	° (1°-40°	22x2	23x9 (56x5 Sloped To Type 3R (th Fan/Sh e 4X (IP66 4.5x9 (59x	1P55) roud l) with Al
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape Cooling Mechanism Operating Temp °F (°C) Optional Rating Size (HxWxD) in (cm) Shape Elastomers Standard				Passive 34°-95° UL Type	Cooling (1°-35°) 4X (IP66)	UL)	ntensity r	304 Stair P51) Slop	UL ed Top	UL Type Type 3R (UL Type 22x2	0x9 (41x5 12 (IP54) IP55) with 4X (IP66) 3x9 (56x5	with Fan Fan/Shr with AC 9x23)	° (1°-40°	22x2	23x9 (56x5 Sloped To Type 3R (th Fan/Sh e 4X (IP66 4.5x9 (59x	1P55) roud l) with Al
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape Cooling Mechanism Operating Temp °F (°C) Optional Rating Size (HxWxD) in (cm) Shape Elastomers Standard Optional				Passive 34°-95° UL Type	Cooling (1°-35°) 4X (IP66)	UL)	ntensity r	304 Stair P51) Slop	UL ed Top	UL Type Type 3R (UL Type 22x2	0x9 (41x5 12 (IP54) IP55) with 4X (IP66) 3x9 (56x5	with Fan Fan/Shr with AC 9x23)	° (1°-40°	22x2	23x9 (56x5 Sloped To Type 3R (th Fan/Sh e 4X (IP66 4.5x9 (59x	1P55) roud l) with Al
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape Cooling Mechanism Operating Temp °F (°C) Optional Rating Size (HxWxD) in (cm) Shape Elastomers Standard Optional Surface Finish				Passive 34°-95° UL Type	Cooling (1°-35°) 4X (IP66)	UL)	ntensity r	Slop	UL ed Top	UL Type Type 3R (UL Type 22x2	0x9 (41x5 12 (IP54) IP55) with 4X (IP66) 3x9 (56x5	with Fan Fan/Shr with AC 9x23)	° (1°-40°	22x2	23x9 (56x5 Sloped To Type 3R (th Fan/Sh e 4X (IP66 4.5x9 (59x	1P55) roud l) with Al
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape Cooling Mechanism Operating Temp °F (°C) Optional Rating Size (HxWxD) in (cm) Shape Elastomers Standard Optional Surface Finish Standard				Passive 34°-95° UL Type	Cooling (1°-35°) 4X (IP66)	UL)	ntensity r	Slop Fr Vi	UL ed Top	UL Type Type 3R (UL Type 22x2	0x9 (41x5 12 (IP54) IP55) with 4X (IP66) 3x9 (56x5	with Fan Fan/Shr with AC 9x23)	° (1°-40°	22x2	23x9 (56x5 Sloped To Type 3R (th Fan/Sh e 4X (IP66 4.5x9 (59x	1P55) roud l) with Al
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape Cooling Mechanism Operating Temp °F (°C) Optional Rating Size (HxWxD) in (cm) Shape Elastomers Standard Optional Surface Finish Standard Optional				Passive 34°-95° UL Type	Cooling (1°-35°) 4X (IP66)	UL)	ntensity r	Slop Fr Vi	UL ed Top	UL Type Type 3R (UL Type 22x2	0x9 (41x5 12 (IP54) IP55) with 4X (IP66) 3x9 (56x5	with Fan Fan/Shr with AC 9x23)	° (1°-40°	22x2	23x9 (56x5 Sloped To Type 3R (th Fan/Sh e 4X (IP66 4.5x9 (59x	1P55) roud l) with Al
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape Cooling Mechanism Operating Temp °F (°C) Optional Rating Size (HxWxD) in (cm) Shape Elastomers Standard Optional Surface Finish Standard Optional Operating Conditions Maximum water operating				Passive 34°-95° UL Type	Cooling (1°-35°) 4X (IP66)	UL)	ntensity r	Slop EF Vi	UL ed Top	UL Type Type 3R (UL Type 22x2 24.5x:	0x9 (41x5 12 (IP54) IP55) with 4X (IP66) 3x9 (56x5	with Fan Fan/Shr with AC 9x23)	° (1°-40°	22x2	23x9 (56x5 Sloped To Type 3R (th Fan/Sh e 4X (IP66 4.5x9 (59x	1P55) roud J. with A
Control Panel Standard Material of Construction Rating Size (HxWxD) in (cm) Shape Cooling Mechanism Operating Temp °F (°C) Optional Rating Size (HxWxD) in (cm) Shape Elastomers Standard Optional Surface Finish Standard Optional Operating Conditions				Passive 34°-95° UL Type	Cooling (1°-35°) 4X (IP66)	UL)	ntensity r	Slop EF Vi R R 40°-104	UL ed Top PDM iton a32 a15	UL Type Type 3R (UL Type 22x2 24.5x:	0x9 (41x5 12 (IP54) IP55) with 4X (IP66) 3x9 (56x5	with Fan Fan/Shr with AC 9x23)	° (1°-40°	22x2	23x9 (56x5 Sloped To Type 3R (th Fan/Sh e 4X (IP66 4.5x9 (59x	1P55) roud l) with Al

$OptiVenn^{\tt TM}~Series~//~TOC$

Model:	04CTM	06CTM	08DTM	08DTL	10DTL	12DTM	12DTL			
Maximum Flow Rate										
Flow Rate @ 99% UVT (gpm)*				6 gpm - 36 gpm						
Flow Rate @ 99% UVT (m³/hr)*	1.4 m³/hr - 8.2 m³/hr									
Number of UV Lamps	4	6	8	8	10	12	12			
Electrical Requirements										
Electrical Supply			110-240V, 5	0/60Hz, L-L or L-N,	2W+GND					
Operating power (W)	297	723	868	1,438	1,723	1,153	2,008			
Treatment Chamber										
Material of Construction			3	16L Stainless Steel						
Lamp Length - in (cm)		30 (76)		60 (152)	30 (76)	60 (152)			
Chamber Diameter - in (cm)	6 (15	5)			8 (20)					
ANSI flanges size - in (cm) Optional - Tri-clamp size - in (cm)	2 (5)			2 (5) o	r 4 (10)					
Monitoring and Controls										
Standard	Lan	np Status Indicator,	System Hours of O	Base Package: peration, Lamp out a	alert (LOA) and Rer	note start/stop (HOA	A)			
Optional				Monitoring Package ading with NIST Cer						
Control Panel										
Standard										
Material of Construction			3	04 Stainless Steel						
Rating		UL Type 1	I (IP51)		UL	. Type 12 (IP54) with	Fan			
Size (HxWxD) in (cm)	16x16x6 (41x41x15)		16x20x9 (41x51x23		22x23x9 (56x59x23)					
Shape		Flat 1	Гор		Sloped Top					
Cooling Mechanism	Passive Cooling		Fan							
Operating Temp °F (°C)	34°-95° (1°-35°)	34°-104° (1°-40°)								
Optional					ı					
Rating	UL Type 4X (IP66)	UL Type 12 (IP54) with Fan UL Type 3R (IP55) with Fan/Shroud UL Type 4X (IP66) with AC			UL Type 3R (IP55) with Fan/Shroud UL Type 4X (IP66) with AC					
Size (HxWxD) in (cm)	16x18x7 (41x46x18)		22x23x9 (56x59x23 24.5x23x9 (62x59x2		23x24.5x9 [59x56x23] 24.5x23x9 [62x59x23]					
Shape				Sloped Top						
Elastomers										
Standard				Viton						
Surface Finish										
Standard				Ra32						
Optional				Ra15						
Operating Conditions										
Maximum water operating				40°-104° (5°-40°)						
temperature F(C)	150 (10)									
temperature F(C) Maximum Operating Pressure PSI (BAR)				150 (10)						

*Dose Level: >600 mJ/cm2 after 9,000 hours of operation

Guaranteed Performance and Support Services

All of our systems come with a lifetime performance warranty. Global customer support is available from our Authorized Distributor Network and from our 24/7 Technical Service Group.

For questions regarding your application needs, please contact your local Authorized Distributor or Aquafine for more information.





Aquafine is an ISO 9001 certified company. Aquafine equipment performance is guaranteed with the use of genuine OEM replacement parts.

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