MONORAY[™] SERIES

UV DISINFECTION · EFFICIENT AND CHEMICAL-FREE WATER TREATMENT



WE PROTECT YOUR MOST VALUABLE RESOURCE

MONORAY™ SERIES

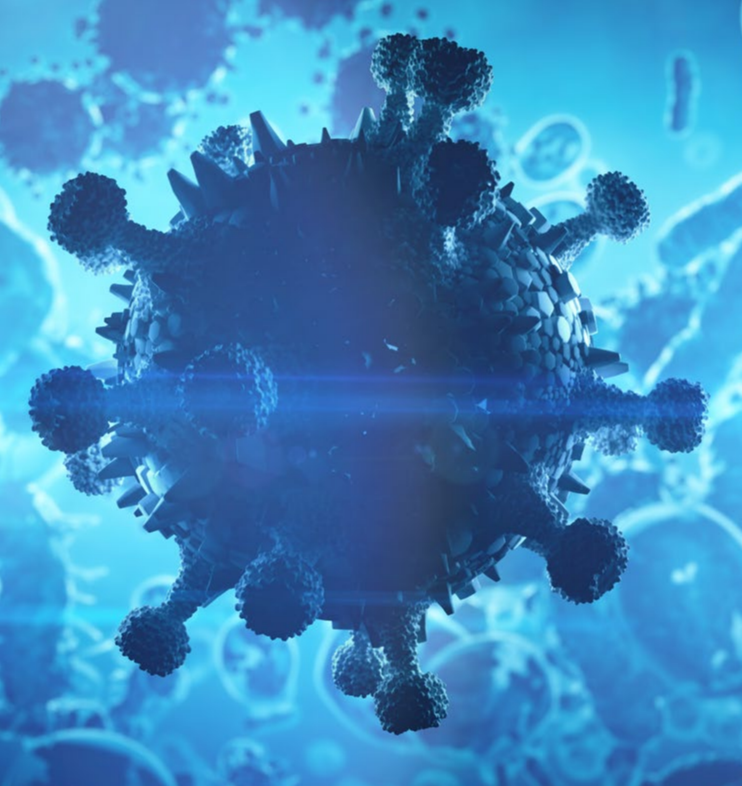
THE MONORAY SERIES OFFERS RELIABLE AND **EFFICIENT UV DISINFECTION FOR A WIDE** RANGE OF INDUSTRIAL AND MUNICIPAL WATER APPLICATIONS.

THE MONORAY IS AVAILABLE IN MULTIPLE **CONFIGURATIONS AND CAN BE FITTED FOR** ALMOST ANY FLOWRATE FOR ALMOST ANY **APPLICATION REQUIRING CHEMICAL FREE UV** DISINFECTION.

KEY HIGHLIGHTS

- Guaranteed 16.000-hour ULTRATHERM™ lamp lifetime
- Optimized for maximum efficiency
- 6 Easy maintenance and installation
- 6 Easily integrated in complex environments
- **6** Complete control with ULTRATOUCH™ control cabinets
- 6 Automated ULTRAWIPER™ quartz cleaning with tailored brush heads
- Extended 5 years warranty available subject to terms & conditions





CORE BENEFITS OF UV

UV TECHNOLOGY IS A GLOBALLY ACCEPTED SOLUTION FOR WATER DISINFECTION, EFFECTIVELY INACTIVATING BACTERIA, VIRUSES, AND PROTOZOA.

The demand for cost-efficient solutions to provide clean water are at an all-time high and will only increase in the future. UV disinfection solves this complex challenge, being able to meet the strictest requirements regarding bacteria and virus protection.

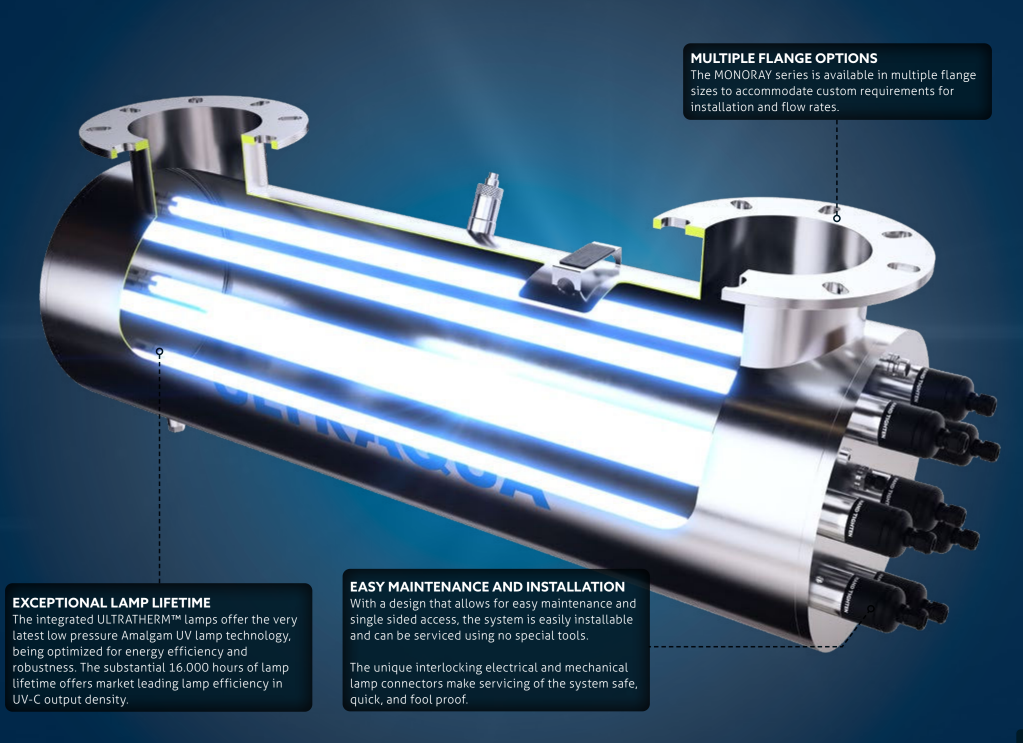
Due to recent developments, UV disinfection is now an effective alternative in a wide range of water qualities and applications. Improved technological and design configurations have made UV a viable OPEX and CAPEX solution for disinfection processes as well as in more advanced applications such as Advanced Oxidation Processes (AOP).

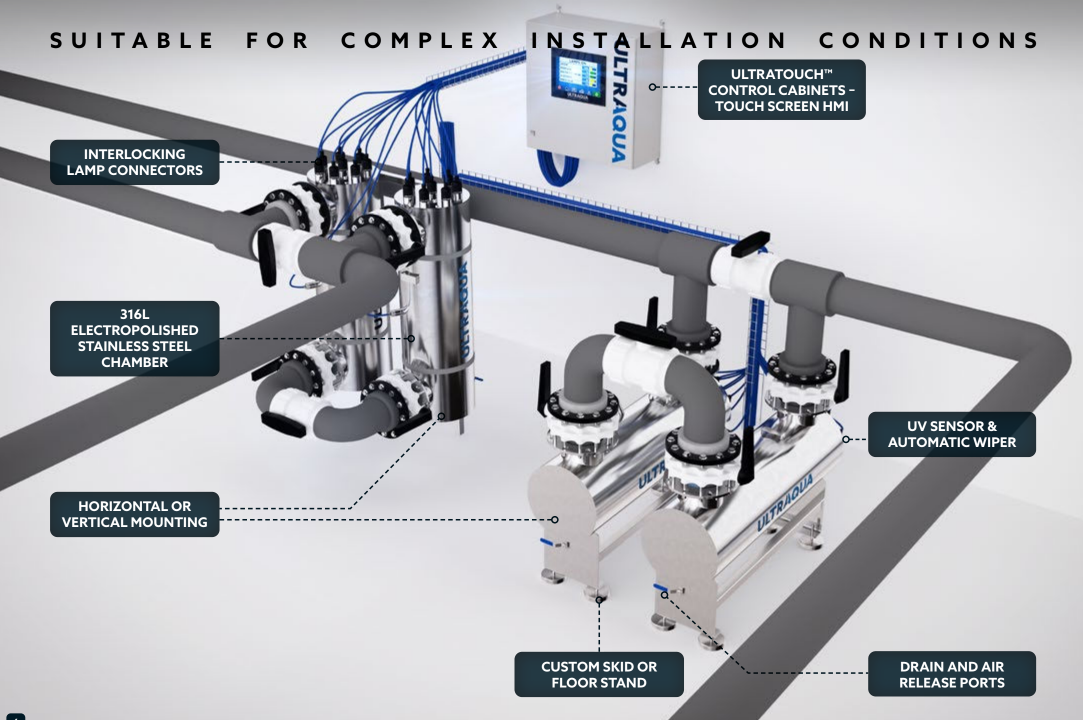
Choosing UV as the disinfection method ensures optimal CAPEX and OPEX conditions compared to its alternatives, making UV the best solution for a wide range of installations.

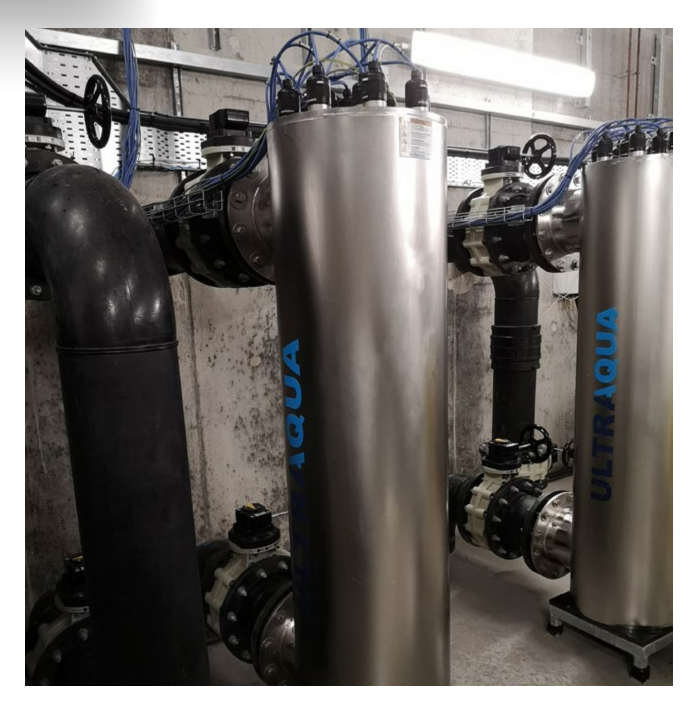
ULTRAAQUA UV disinfection systems are easy to install, maintain, and thoroughly cost-optimized. The third-party approvals for performance and quality ensure complete peace of mind, employing the best available solution for complete biosecurity.











CUSTOMIZED SOLUTIONS

ULTRAAQUA EMPLOYS AN ENTIRE DEPARTMENT OF ENGINEERS WHO ARE SPECIALIZED IN THE DESIGN AND CONSTRUCTION OF UV SYSTEMS.

Multiple years of experience within relevant applications makes it possible to adjust any standard UV system to accommodate specific requirements.

The customization requirements can vary from adjustments such as reactor shape or flange size, to adding new advanced features. This makes the ULTRAAQUA design department function as a consulting agency, working towards an optimized customized solution. This means that we can ensure on site validation to various standards, fitting your exact requirements.

The following possibilities are available for all customized UV units:

Customized services

- Integrated CFD Analysis
- Particle tracing modeling analysis
- **6** Determining fluence rate
- Physical testing
- Onsite validation testing
- Advanced UV disinfection support

Customized products

- Custom UV systems for advanced applications
- Packaged plant equipment
 - Including mobile treatment container
 - Skid packages

Comprehensive technical knowledge makes the engineers able to assist with installation details such as weir design, water level control devices, and many other project-specific matters.

SERVICE & SUPPORT

ULTRAAQUA IS A GLOBAL COMPANY OFFERING WORLDWIDE SERVICE AND SUPPORT, WITH ITS HEAD OFFICE BASED IN DENMARK.

With operations in over 120 countries and an install base of 10.000 systems, ULTRAAQUA is able to offer extensive support regarding installation and maintenance with its wide-ranging network of regional offices.

The technical support team in our head office provides 24-hour remote service upon agreement, ensuring that potential emergencies are avoided.

At ULTRAAQUA, we wish to provide a complete product experience for our customers, from the very start of determining requirements to ongoing operational maintenance. This means that our responsibility does not stop after the UV system reaches its destination. By establishing a close collaboration with all clients, a streamlined process is effectively ensured throughout all post-installation activities.

Our support services include, but are not limited to:

- General technical support
- 6 Advanced 24-hour support upon agreement
- Spare part ordering and shipping services
- Commissioning
- On-site training
- On-site technical support

If needed, qualified engineers are available for on-site training and technical support, being able to assist in setting up the entire system. Extensive information and technical knowledge is always provided, to ensure maximum performance and system reliability.





UV SYSTEM	MR1-75SS STD	MR1-75SS ADV
Product ID	21080	21080
Approvals	CE (Optio	n UL/ cUL)

UV LAMPS & MONITORING				
Lamp Number	:	1		
ULTRATHERM™ LPHO Lamp	75W			
Guaranteed Lamp Lifetime	9 000 Hours			
UV Monitoring	N/A UV Intensity sensor SS316			
Variable Power	N/A 50-100%			

UV CHAMBER	
Connection Size	1½" BSP
Connection Type	PN10
Design Pressure	10 Bar
Chamber Material	SS316L / 1.4404 (Option Super Duplex)
Internal & External Finish	Electropolished Inside/Out
Lamp/Wiper Access Single Ended	Yes
Quartz Type	High Purity Fused Quartz Transmittance >95%
Mounting	Free Standing (Option Horizontal Duplex Stand)
ULTRAWIPER™ System	N/A
Temperature Probe	1x PT100
Vent & Drain Ports	No
Ingress Protection	IP65
Installation	Horizontal / Vertical
Minor Wetted Parts	FDA approved PTFE, PVDF, VITON

CONTROL CABINET	CONTROL CABINET							
Cabinet Material	GFRP (Option	SS304/SS316)						
Cabinet Sizes (H x W x D)	400x300x210mm	400x600x210mm						
Cable Length	4 Meters (Max. 30 Meters)							
Installation & Ambient	Wallmount 0-40 °C							
Ingress Protection	IP65							
Thermal Control	Passive Dissipation (Option	n Fan / AC / Heat Exchanger)						
Control Logic		Microprosessor						
Interface/HMI	Status LED indicators & hour counter	4 Line LCD with System State Indication						
External Wiring	Remote ON/OFF, System Status, Alarm and warni							
Power Consumption	0,08 kW							
Power Supply	230VAC +/- 10% +N+PE 50/60Hz							

ADV. CONTROLLER FEATURES	
SCADA Communication	MODBUS RTU
Analogue 4-20mA I/O	Flow Input/UV Irradiance Output
ULTRADOSE™	
Event Log	Alarms
UV Dose	On Display, UV Intensity
UV Dose Alarm	UV Intensity Pre-Alarm & Alarm

UV SYSTEM	MR1-220SS STD	MR1-220SS ADV	MR3-220SS	MR4-220SS	MR6-220SS	MR8-220SS	
Product ID	21210	21211	21212	21214	21216	21218	
Product ID (Incl. ULTRAWIPER)	N/A	N/A	21213	21215	21217	21219	
Approvals	CE (Option UL/ cUL)						

UV LAMPS & MONITORING								
Lamp Number	1	1	3	4	6	8		
ULTRATHERM™ LPHO Lamp		220W						
Guaranteed Lamp Lifetime	16 000 Hours							
UV Monitoring	N/A	UV Intensity Sensor ÖNORM M5873 Certified SS316L						
Variable Power	N/A		50-1	00%				

UV CHAMBER							
Connection Size	DN80	DN80	DN150	DN150	DN200	DN200	
Connection Type		EN-1092 Type 01A PN10 (Option PN16)					
Design Pressure			10 Bar (Op	otion 16 Bar)			
Chamber Material			SS316L / 1.4404 (0	Option Super Duplex)			
Internal & External Finish	Electropolished Inside/Out						
Lamp/Wiper Access Single Ended	Yes						
Quartz Type		High Purity Fused Quartz Transmittance >95%					
Mounting		Free Standing (Option Horizontal Duplex Stand)					
ULTRAWIPER™ System	N/A (Option Automatic Mechanical With PTFE/Fiber Rings (Electrical))						
Temperature Probe	1x PT100						
Vent & Drain Ports	1½"						
Ingress Protection	IP65						
Installation			Horizonta	al / Vertical			
Minor Wetted Parts			FDA approved F	PTFE, PVDF, VITON			

CONTROL CABINET								
Cabinet Material	GFRP (Option SS304/SS316)							
Cabinet Sizes (H x W x D)	400x300x210mm 400x600x210mm		800x600x300mm	800x600x300mm	800x600x300mm	800x600x300mm		
Cable Length	4 Meters (Max. 30 Meters)							
Installation & Ambient	nt Wallmount 0-40 °C Wallmount 0-40 °C Non-Condensing							
Ingress Protection	IP	65	IP54 (Option IP65/NEMA4X)					
Thermal Control	Passive Dissipation (Option	n Fan / AC / Heat Exchanger)	t Exchanger) Fan with Filter (Option AC / Heat Exchanger)					
Control Logic		Microprocessor PLC						
Interface/HMI	Status LED indicators & hour counter	our counter 4 Line LCD with System State Indication 7" ULTRATOUCH™						
External Wiring				Remote ON/OFF, Safety ON	I/OFF, System Status, Alarm			
Power Consumption	0,2 kW	0,2 kW	0,7 kW	1,0 kW	1,4 kW	1,9 kW		
Power Supply			230VAC +/- 10%	+N+PE 50/60Hz				

ADV. CONTROLLER FEATURE	s	
SCADA Communication	MODBUS RTU	MODBUS TCP/IP (Option PROFINET)
Analogue 4-20mA I/O	Flow Input/UV Irradiance Output	Flow Input/UV Dose Output (Option UVT Input)
ULTRADOSE™		Automatic UV Dose Pacing 50-100%
Event Log	Alarms	UV Dose, UV Intensity, Flow
UV Dose	On Display, UV Intensity	On HMI, Actual UV Dose & Target UV Dose
UV Dose Alarm	UV Intensity Pre-Alarm & Alarm	Pre-Alarm & Alarm

UV SYSTEM	MR1-350SS STD	MR1-350SS ADV	MR3-350SS	MR4-350SS	MR6-350SS	MR8-350SS	MR12-350SS
Product ID	21310	21311	21315	21320	21325	21330	21335
Product ID (Incl. ULTRAWIPER)	N/A	N/A	21316	21321	21326	21331	21336
Approvals				CE (Option UL/ cUL)			

UV LAMPS & MONITORING								
Lamp Number	1	1	3	4	6	8	12	
ULTRATHERM™ LPHO Lamp				350W				
Guaranteed Lamp Lifetime	16 000 Hours							
UV Monitoring	N/A	UV Intensity Sensor ÖNORM M5873 Certified (Option Non-Corrosive PTFE)						
Variable Power	N/A			50-100%				

UV CHAMBER							
Connection Size	DN100	DN100	DN150	DN150	DN200	DN250	DN250
Connection Type			E	N-1092 Type 01A PN10 (Option PN	16)		
Design Pressure				10 Bar (Option 16 Bar)			
Chamber Material			SS	S316L / 1.4404 (Option Super Dupl	ex)		
Internal & External Finish				Electropolished Inside/Out			
Lamp/Wiper Access Single Ended		Yes					
Quartz Type		High Purity Fused Quartz Transmittance >95%					
Mounting			Free !	Standing (Option Horizontal SS316	Stand)		
ULTRAWIPER™ System	N/A		(Option Autom	atic Mechanical With PTFE/Fiber Ri	ings (Electrical))		
Temperature Probe				PT100			
Vent & Drain Ports				1/2"			1"
Ingress Protection	IP65						
Installation				Horizontal / Vertical			
Minor Wetted Parts				FDA approved PTFE, PVDF, VITON			

CONTROL CABINET							
Cabinet Material				GFRP (Option SS304/SS316)			
Cabinet Sizes (H x W x D)	400x600x210mm	400x600x210mm	800x600x300mm	800x600x300mm	800x600x300mm	1000x750x320mm	1000x750x320mm
Cable Length				4 Meters (Max. 30 Meters)			
Installation & Ambient	Wallmount 0-40 °C		Wallmount 0-40 °C Non-Condensing				
Ingress Protection	IP65		IP54 (Option IP65/NEMA4X)				
Thermal Control	Passive Dissipation (Option Fan / AC / Heat Exchanger)		Fan with Filter (Option AC / Heat Exchanger)				
Control Logic		Microprocessor			PLC		
Interface/HMI	Status LED indicators & hour counter	4 Line LCD with System State Indication			7" ULTRATOUCH™		
External Wiring	Remote ON/OFF, Safety ON/OFF, System Status, Alarm						
Power Consumption	0,4 kW	0,4 kW	1,1 kW	1,5 kW	2,3 kW	3,0 kW	4,5 kW
Power Supply	230VAC +/- 10% +N+PE 50/60Hz				3x400VAC +/- 10%	+N+PE 50/60Hz	

ADV. CONTROLLER FEATURES				
SCADA Communication	MODBUS RTU	MODBUS TCP/IP (Option PROFINET)		
Analogue 4-20mA I/O	Flow Input/UV Irradiance Outpu	t Flow Input/UV Dose Output (Option UVT Input)		
ULTRADOSE™		Automatic UV Dose Pacing 50-100%		
Event Log	Alarms	UV Dose, UV Intensity, Flow		
UV Dose	On Display, UV Intensity	On HMI, Actual UV Dose & Target UV Dose		
UV Dose Alarm	UV Intensity Pre-Alarm & Alarm	Pre-Alarm & Alarm		

UV SYSTEM	MR16-350SS	MR18-350SS	MR20-350SS
Product ID	21340	21390	21392
Product ID (Incl. ULTRAWIPER)	21341	21391	21393
Approvals		CE (Option UL/ cUL)	

UV LAMPS & MONITORING				
Lamp Number	16	18	20	
ULTRATHERM™ LPHO Lamp	350W			
Guaranteed Lamp Lifetime 16 000 Hours				
UV Monitoring UV Intensity Sensor ÖNORM M5873 Certified (Option Non-Corrosive PTFE)			Non-Corrosive PTFE)	
Variable Power 50-100%				

UV CHAMBER	
Connection Size	DN300
Connection Type	EN-1092 Type 01A PN10 (Option PN16)
Design Pressure	10 Bar (Option 16 Bar)
Chamber Material	SS316L / 1.4404 (Option Super Duplex)
Internal & External Finish	Electropolished Inside/Out
Lamp/Wiper Access Single Ended	Yes
Quartz Type	High Purity Fused Quartz Transmittance >95%
Mounting	Free Standing (Option Horizontal SS316 Stand)
ULTRAWIPER™ System	(Option Automatic Mechanical With PTFE/Fiber Rings (Electrical))
Temperature Probe	PT100
Vent & Drain Ports	1"
Ingress Protection	IP65
Installation	Horizontal / Vertical
Minor Wetted Parts	FDA approved PTFE, PVDF, VITON

CONTROL CABINET			
Cabinet Material	GFRP (Option SS304/SS316)		
Cabinet Sizes (H x W x D)	1000x1000x320mm 1000x1250x320mm 1000x1250x320m		
Cable Length	4 Meters (Max. 30 Meters)		
Installation & Ambient	Wallmount 0-40 °C Non-Condensing		
Ingress Protection	IP54 (Option IP65/NEMA4X)		
Thermal Control	Fan with Filter (Option AC / Heat Exchanger)		
Control Logic	PLC		
Interface/HMI	7" ULTRATOUCH™		
External Wiring	Remote ON/OFF, Safety ON/OFF, System Status, Alarm		
Power Consumption	6,0 kW	6,8 kW	7,5 kW
Power Supply	3x400VAC +/- 10% N+PE 50/60Hz		

ADV. CONTROLLER FEATURES			
SCADA Communication	MODBUS TCP/IP (Option PROFINET)		
Analogue 4-20mA I/O	Flow Input/UV Dose Output (Option UVT Input)		
ULTRADOSE™	Automatic UV Dose Pacing 50-100%		
Event Log	UV Dose, UV Intensity, Flow		
UV Dose	On HMI, Actual UV Dose & Target UV Dose		
UV Dose Alarm	Pre-Alarm & Alarm		

CONTROL CABINET VARIANTS

ONE LAMP STANDARD



ONE LAMP ADVANCED



MULTI LAMP



MULTI LAMP



COMPANY HISTORY

ULTRAAQUA IS AN INTERNATIONAL MANUFACTURER OF ADVANCED UV WATER DISINFECTION SYSTEMS FOR A WIDE RANGE OF WATER TREATMENT APPLICATIONS.

The company was founded in 1996 by two Danish scientists, with the mission of solving the increasing global water safety challenges, by combining extensive research, innovation, and technology. Today, more than 10.000 UV disinfection systems has been supplied worldwide, to help create a more sustainable world.

ULTRAAQUA operates through a carefully selected partner network, with activity in more than 120 countries. The partner network has been key to the success of ULTRAAQUA, making it possible to deliver cutting-edge UV disinfection systems across the globe.

Continuous research and innovation activities have made it possible to maintain the position of delivering cutting-edge solutions to clients with diverse requirements in different applications.

Global experience combined with advanced knowledge of dealing with varying customer requirements, ensures an optimal solution to accommodate every client. Combined with a dedicated support experience, a streamlined operational process is guaranteed.

The validity, experience, and trustworthiness are proven through our wide range of acquired certificates, patents, and trademarks.





TECHNOLOGY OVERVIEW & VALIDATIONS



The NIPH (Norwegian Institute of Public Health) type approval ensures that all UV disinfection units meets the requirements for UV dosage. The approval means that ULTRAAQUA is able to distribute selected UV systems in Norway and The Faroe Islands.



The **DVGW certification** assures that critical technical requirements are met regarding hygiene, safety, and general functionality. DVGW is an unbiased technical-scientific association based in Germany, specialized in gas and water industries.

AMS

The AMS (Analog Mixed Signal) verification ensures that the electronic components are compliant with the latest industry-standard, allowing smooth and quick signal transmission among the electrical components used in data tracking and storage.



The **ETV-EU verification** is a third-party validation of new innovative environmental technologies, ensuring product credibility for the buyer.