HORTICULTURE

UV DISINFECTION · EFFICIENT AND CHEMICAL-FREE WATER TREATMENT

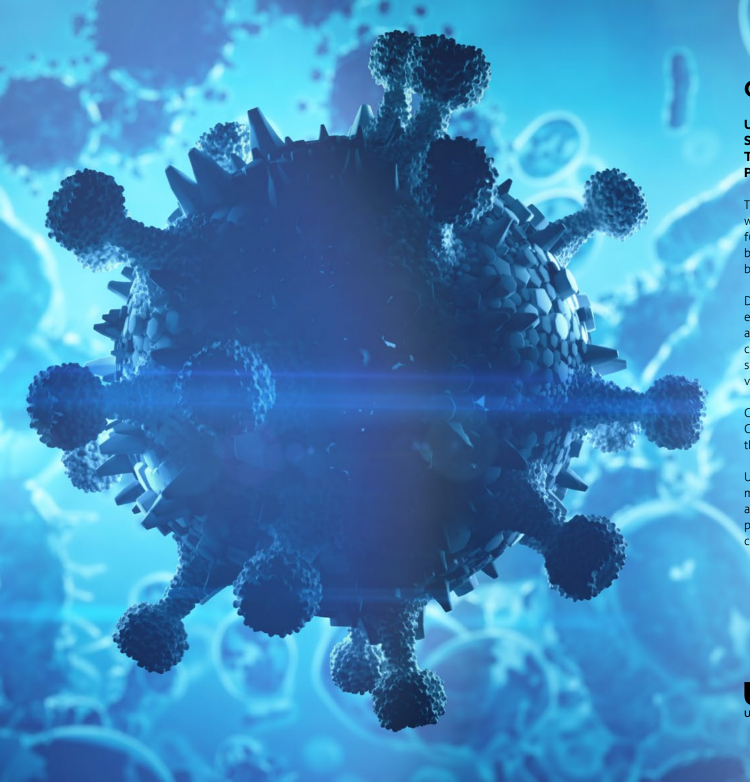


ULTRAQUA

UV DISINFECTION SYSTEMS

WE PROTECT YOUR MOST VALUABLE RESOURCE





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 has made UV a viable OPEX and CAPEX solution for disinfection processes as well as in more advanced applications such as AOP processes.

Choosing UV as the disinfection method ensures optimal CAPEX and OPEX 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 ensures complete peace of mind, employing the best available solution for complete biosecurity.





HORTICULTURE UV DISINFECTION

PROPER WATER TREATMENT PROCESSES IN THE HORTICULTURE INDUSTRY ARE CRUCIAL AS IT RELATES DIRECTLY TO HEALTHY CROPS, WHICH IS DIRECTLY TIED TO PRODUCTION YIELD AND STABLE REVENUE.

Not least does it carry a big environmental responsibility.

UV treatment is ideal for horticulture, as it is a completely clean technology that introduces no chemicals or unwanted disinfection by-products. UV disinfection is applicable for the disinfection of the water source from rainwater or surface water.

In many cases, UV systems are a neutral investment, as costs associated with crop and financial insurance can be lowered. Some of the additional benefits include:

- 6 Improved crop quality
- No residues
- Pesticide spray savings
- **6** Less stress for the crops
- 6 A healthy environment for the greenhouse workers
- 6 Biological control agents are not harmed

In horticulture, UV systems are typically installed on outlet pipe systems from water storage tanks or on pipe systems for tank water recirculation.

By using ultraviolet light, it becomes possible to penetrate the outer membrane of the microbes to damage their DNA, inactivating the microorganisms. The same applies to plant pests and their eggs – the smaller the pest, the more susceptible they generally are to be inactivated.



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 the extensive network of regional offices.

The technical support team in our head office provides 24-hour remote service upon agreement, ensuring complete protection to avoid potential emergencies.

At ULTRAAQUA, we wish to provide a complete product experience for our customers, from the very start of determining requirements to the 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.

CUSTOMIZED SOLUTIONS

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

Multiple years of experience within relevant applications, makes it possible to alter and adjust any standard UV system to accommodate the 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

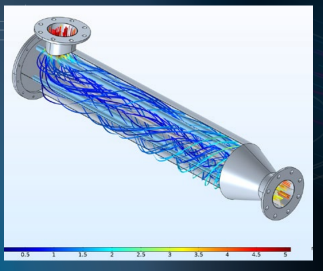
- Integrated CFD Analysis
- Particle tracing modeling analysis
- Oetermining fluence rate
- Physical testing
- Onsite validation testing
- Advanced UV disinfection support

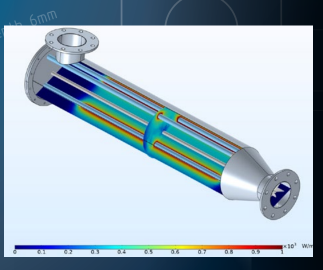
Customized products

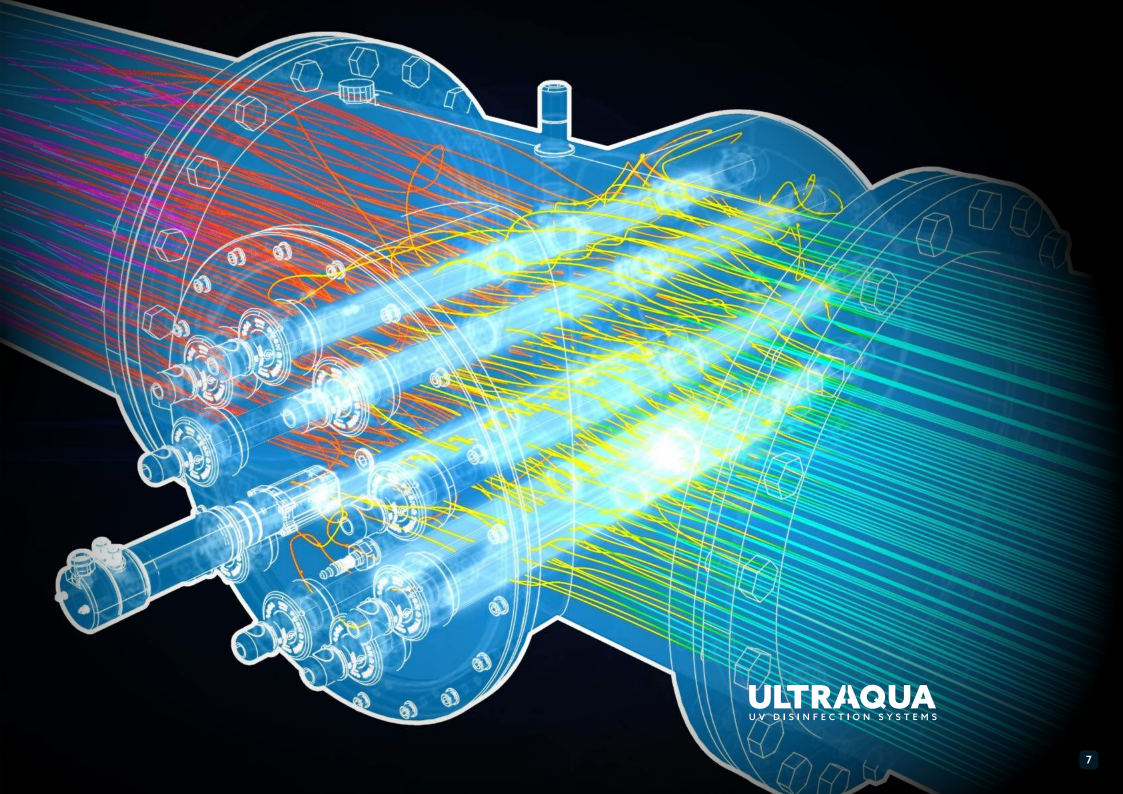
- 6 Custom UV systems for advanced applications
- Packaged plant equipment
 - Including mobile treatment container
 - Skid packages

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









R&D CAPACITIES

SINCE 1996, THE R&D DEPARTMENT HAS BEEN THE BACKBONE OF ULTRAAQUA.

Employing the brightest industry specialists with great diversity for continuous innovation has been vital to the success of the company.

The ULTRAAQUA R&D department conducts, supports, and pioneers some of the latest developmental work within the water industry. These projects are often done in collaboration with specialists from municipalities, universities, top tier consultancies and international companies. The projects are primarily focused on developing unique and advanced chemical free disinfection solution for some of the worlds most complex water quality problems.

The comprehensive in-house testing area facilitates optimal conditions for research, development, and innovation. With the ability to run full scale pilot trials and a 40 ft research container to support local testing combined with cutting edge engineering, makes us confident that ULTRAAQUA is the right partner for your organization.

This ultimately allows ULTRAAQUA to position itself amongst the industry leaders within UV disinfection, supplying customers with the best available solutions.

ULTRAQUA
UV DISINFECTION SYSTEMS





COMPANY HISTORY

ULTRAAQUA IS AN INTERNATIONAL MAN-UFACTURER OF ADVANCED UV WATER DIS-INFECTION 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 have 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 ULTRAAQ-UA, 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 UV SYSTEMS OF ULTRAAQUA HAS UNDERGONE EXTENSIVE TESTING AND PASSED THE WORLD'S MOST RIGOROUS TESTS FOR VALIDATION AND APPROVAL BY RECOGNIZED LEADING CERTIFICATE PROVIDERS.

This means that reliable and thoroughly tested solutions are guaranteed.

ÖNORM M 5873-1

The SSV Drinking Water Series has been validated by the internationally recognized Austrian standard – **ÖNORM M 5873-1**. This allows the SSV series to offer ultimate security for drinking water disinfection.

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 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.



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



The Norwegian Veterinary Institute (NVI) is the national leading center of expertise in biosecurity for fish and land animals. The ULTRABARRIER™ series has been officially approved by the NVI for intake water disinfection in the Norwegian aquaculture industry.



PRODUCT OVERVIEW FOR HORTICULTURE

EASY TO INSTALL, MAINTAIN, THOROUGHLY COST OPTIMIZED, AND CAPABLE OF MEETING THE STRICTEST DISINFECTION REQUIREMENTS.



	LOW FLOWRATE PP SYSTEMS	ULTRALOW ULU SYSTEMS	LUVT LOW UVT	ULTRATRON™
UV FUNCTION	Disinfection	Disinfection/ Photocatalytic/AOP	Disinfection/Photocatalytic	Validated disinfection/ Photocatalytic/AOP
LAMP TECHNOLOGY		Low Pressure High Output		Medium Pressure
GUARANTEED LAMP LIFETIME	9.000 hours	16.000 hours	16.000 hours	9.000 hours
EXPECTED LAMP LIFETIME	9.000 - 12.000 hours	16.000 - 20.000 hours	16.000 - 20.000 hours	9.000 - 12.000 hours
REACTOR CONFIGURATION	U, L & Z shape	U, L & Z shape	L shape	Inline
FLOW CAPACITY (SINGLE UNIT ONLY)	1 m3/h (22 GPM) – 30 m3/h (38 MGD)	0,5 m3/h (2 GPM) – 200 m3/h (1,26 MGD)	5 m3/h (22 GPM) – 6.000 m3/h (38 MGD)	11 m3/h (50 GPM) – 8.000 m3/h (50,7 MGD)

