## MULTIRAY SERIES

MEDIUM PRESSURE UV AGAINST COMBINED CHLORINE, CRYPTO AND GIARDIA

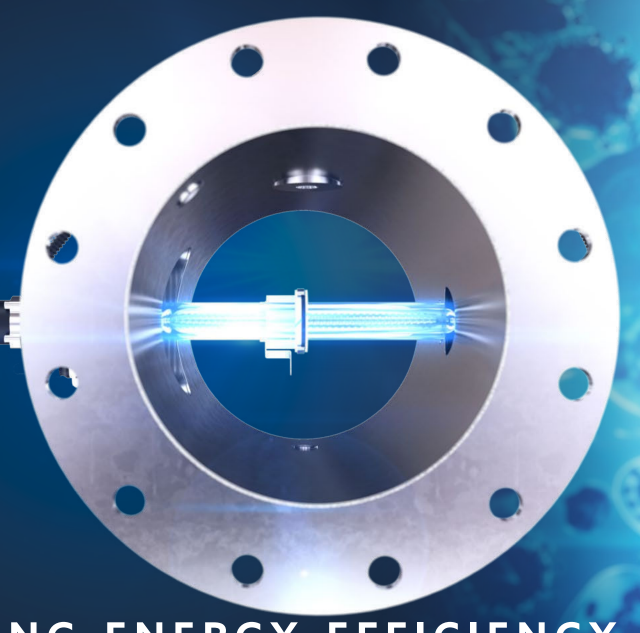


### **MULTIRAY SERIES**

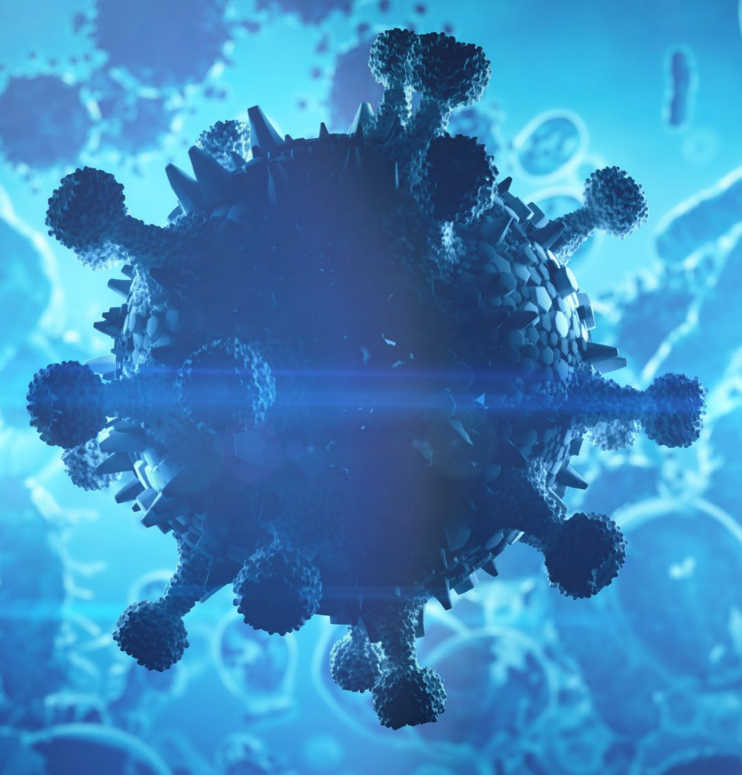
THE MULTIRAY SERIES IS DEVELOPED FOR EXCELLENT DISINFECTION AND CHLORAMINE REDUCTION IN SWIMMING POOLS, BEING OPTIMIZED FOR THE LOWEST POSSIBLE OPERATING COSTS.

### **KEY HIGHLIGHTS**

- High-grade electropolished stainless steel 316L material providing excellent resistance against Cryptosporidium & Giardia
- Low headloss design, minimizing the need for additional pumping
- Tool free lamp service
- Medium-pressure ULTRATHERM™ 9.000-hour lamp lifetime
- Robust automatic wiper system, reducing the downtime and keeping the UV running optimally
- 6 Easy maintenance and installation
- Sensor removeable during operation for service
- PLC-based controller for easy integration



MARKET LEADING ENERGY EFFICIENCY



### **CORE BENEFITS OF UV**

UV TECHNOLOGY IS A GLOBALLY ACCEPTED SOLUTION FOR WATER DISINFECTION AND COMBINED CHLORINE REMOVAL.

The demand for cost-efficient solutions to provide high quality disinfected swimming pool 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 disinfection and combined chlorine removal.

Improved technological and design configurations have made UV a viable OPEX and CAPEX solution for swimming pools of all sizes.

Choosing to include UV as a secondary disinfection method ensures protection against chlorine resistant pathogens such as Cryptosporidium and Giardia.

The scientifically optimized MULTIRAY systems are designed to remove potential health issues associated with combined chlorine, to ensure a better bather experience.

The ULTRAAQUA UV MULTIRAY 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.



# COMPLETE CONTROL WITH ULTRATOUCH™ CONTROL CABINETS

The market-leading ULTRATOUCH™ PLC is the very latest in Siemens touch-screen HMI technology. Relevant interfaces and connectors are available, also offering remote operation and dimming functionality.

### OPTIMIZED FOR REMOVAL OF COMBINED-CHLORINE

ULTRAQUA

The compact reactor with its CFD optimized lamp positioning makes the MULTIRAY able to offer maximum hydraulic efficiency throughout the entire UVT range with minimum head loss, making the system optimized for combined chlorine removal.

### **DISINFECTION FIREWALL**

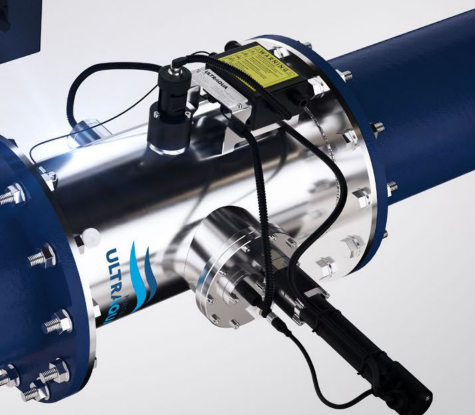
The MULTIRAY ensures excellent protection against cryptosporidium and giardia while removing combined chlorine.

### **POOL SENSOR**

High-quality precision sensor, designed for pool UV. Close sensor valve to clean under operation.

### **TEMPERATURE CONTROL**

Overheating and melting damage is avoided with a temperature sensor.





The high-grade stainless steel offers excellent resistance against chlorides.

### EXCEPTIONAL LAMP LIFETIME

The integrated ULTRATHERM™ lamps offer the very latest medium pressure high-intensity UV lamp technology, being optimized for energy efficiency and robustness. The substantial 9.000 hours of lamp lifetime offers market-leading lamp efficiency in UV-C output density.

Additionally, the lamps are operated with an electronic ballast optimizing power use and making lamp function alarm possible.

### **EASY MAINTENANCE AND INSTALLATION**

With a design that allows for easy maintenance, the system is easily installable and can be serviced using no special tools. The sensor is easily cleaned, serviced or replaced under operation due to the integrated valve. Additionally, the unique interlocking electrical and mechanical lamp connectors make servicing of the system safe, quick, and fool proof.

	Version
* NOTE! Exceeds Recommended Capacity at 3 m/sec.	Specifications are subject to change without postice Version

Flow @ 60mJ/cm<sup>2</sup> 98% UVT (3log Crypto + Combined Chlorine Breakdown)

European standard for pool designs: 60mJ/cm² - 95% UVT

82 m<sup>3</sup>/h

200 m<sup>3</sup>/h

400 m<sup>3</sup>/h

1000 m3/h\*

1450 m³/h\*

1900 m3/h\*

UV SYSTEM	MP1-1000 MULTIRAY	MP1-2000 MULTIRAY	MP1-3500 MULTIRAY	MP2-3500 MULTIRAY	MP3-3500 MULTIRAY	MP4-3500 MULTIRAY	
Product ID	24110	24202	24211	24221	24230	24240	
Approvals	CE (option UL)						
UV LAMPS & MONITORING							
Lamp Number	1	1	1	2	3	4	
ULTRATHERM™ MPHI Lamp	1000 W	2000 W	3500 W	3500 W	3500 W	3500 W	
Total Lamp Power	1000 W	2000 W	3500 W	7000 W	10500 W	14000 W	
Expected Lamp Lifetime	9000 Hours						
UV Monitoring	UV Intensity Sensor Pool Specialised						
Variable Power			Automatic ULTRADO!	SE™ Pacing 50-100%			
UV CHAMBER							
Connection Size	DN150 / D160	DN200 / D200	DN250 / D250	DN300 / D315	DN300 / D315	DN300 / D315	
Connection Type			EN-1092 Tvi	pe 01A PN10			
Design Pressure				Bar			
Chamber Material			SS316L	/1.4404			
Internal & External Finish			Electropolish	ed Inside/Out			
Quartz Type			High Purity Fused Quar	tz Transmittance >95%			
ULTRAWIPER™ System		Manua	al Wiper (Optional Automatic Mech	nanical with PTFE/Fibre Rings - Ele	ectrical)		
3			Y	es			
Temperature Probe	Yes Prepared for 1/2" Valve (Not Included)						
Temperature Probe  Vent / Drain Ports / Air Port							
·			Prepared for 1/2" \				
Vent / Drain Ports / Air Port			Prepared for 1/2" \	/alve (Not Included)			
Vent / Drain Ports / Air Port			Prepared for 1/2" \	/alve (Not Included)			
Vent / Drain Ports / Air Port Minor Wetted Parts			Prepared for 1/2" \ FDA Approved P	/alve (Not Included)			
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET	600 x 600 x 300 mm	600 x 600 x 300 mm	Prepared for 1/2" \ FDA Approved P	/alve (Not Included) TFE, PVDF, VITON	1000 x 1000 x 300 mm	1000 x 1000 x 300 mm	
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET  Cabinet Material	600 x 600 x 300 mm	600 x 600 x 300 mm	Prepared for 1/2" \ FDA Approved P  Powder Pa 600 x 600 x 300 mm	/alve (Not Included) TFE, PVDF, VITON inted Steel	1000 x 1000 x 300 mm	1000 x 1000 x 300 mm	
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET  Cabinet Material  Cabinet Sizes ( H x W x D )	600 x 600 x 300 mm	600 x 600 x 300 mm	Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30	/alve (Not Included) TFE, PVDF, VITON inted Steel 800 x 800 x 300 mm	1000 x 1000 x 300 mm	1000 x 1000 x 300 mm	
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET  Cabinet Material  Cabinet Sizes ( H x W x D )  Cable Length	600 x 600 x 300 mm	600 x 600 x 300 mm	Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30)  Wall Mount 0-40°	/alve (Not Included) TFE, PVDF, VITON  inted Steel 800 x 800 x 300 mm  Meters - Optional)	1000 x 1000 x 300 mm	1000 x 1000 x 300 mm	
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET Cabinet Material Cabinet Sizes ( H x W x D ) Cable Length Installation & Ambient	600 x 600 x 300 mm	600 x 600 x 300 mm	Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30  Wall Mount 0-40 °	/alve (Not Included) TFE, PVDF, VITON  inted Steel 800 x 800 x 300 mm  Meters - Optional) C Non-Condensing	1000 x 1000 x 300 mm	1000 x 1000 x 300 mm	
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET Cabinet Material Cabinet Sizes ( H x W x D ) Cable Length Installation & Ambient Ingress Protection	600 x 600 x 300 mm	600 x 600 x 300 mm	Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30  Wall Mount 0-40 °  IP54 (Option I	/alve (Not Included) TFE, PVDF, VITON  inted Steel 800 x 800 x 300 mm  Meters - Optional) C Non-Condensing	1000 x 1000 x 300 mm	1000 x 1000 x 300 mm	
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET Cabinet Material Cabinet Sizes ( H x W x D ) Cable Length Installation & Ambient Ingress Protection Thermal Control	600 x 600 x 300 mm	600 x 600 x 300 mm	Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30  Wall Mount 0-40 °  IP54 (Option I  Fan Cool	Alve (Not Included) TFE, PVDF, VITON  inted Steel 800 x 800 x 300 mm  Meters - Optional) C Non-Condensing IP65/NEMA4X) ed System	1000 x 1000 x 300 mm	1000 x 1000 x 300 mm	
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET  Cabinet Material  Cabinet Sizes ( H x W x D )  Cable Length Installation & Ambient Ingress Protection  Thermal Control  Control Logic	600 x 600 x 300 mm	600 x 600 x 300 mm	Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30)  Wall Mount 0-40 °  IP54 (Option I)  Fan Cool	/alve (Not Included) TFE, PVDF, VITON  inted Steel 800 x 800 x 300 mm  Meters - Optional) C Non-Condensing IP65/NEMA4X) ed System LC	1000 x 1000 x 300 mm	1000 x 1000 x 300 mm	
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET Cabinet Material Cabinet Sizes ( H x W x D ) Cable Length Installation & Ambient Ingress Protection Thermal Control Control Logic Interface/HMI	600 x 600 x 300 mm	600 x 600 x 300 mm	Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30  Wall Mount 0-40 °  IP54 (Option I  Fan Cool  P  7" ULTRA	Valve (Not Included) TFE, PVDF, VITON  inted Steel 800 x 800 x 300 mm  Meters - Optional) C Non-Condensing IP65/NEMA4X) ed System LC ATOUCH™	1000 x 1000 x 300 mm	1000 x 1000 x 300 mm	
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET Cabinet Material Cabinet Sizes ( H x W x D ) Cable Length Installation & Ambient Ingress Protection Thermal Control Control Logic Interface/HMI SCADA Communication	600 x 600 x 300 mm	600 x 600 x 300 mm	Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30  Wall Mount 0-40°  IP54 (Option I  Fan Cool  P  7" ULTRA  MODBU  ON Signal / Flow Input / UV	/alve (Not Included) TFE, PVDF, VITON  TFE, PVDF, VITON  Inted Steel 800 x 800 x 300 mm  Meters - Optional) C Non-Condensing IP65/NEMA4X) ed System LC ATOUCH™ ISTCP/IP	1000 x 1000 x 300 mm	1000 x 1000 x 300 mm	
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET Cabinet Material Cabinet Sizes ( H x W x D ) Cable Length Installation & Ambient Ingress Protection Thermal Control Control Logic Interface/HMI SCADA Communication Digital/Analogue 4-20mA I/O	600 x 600 x 300 mm	600 x 600 x 300 mm	Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30  Wall Mount 0-40 °  IP54 (Option I  Fan Cool  P  7" ULTRA  MODBU  ON Signal / Flow Input / UV	/alve (Not Included) TFE, PVDF, VITON  TFE, PVDF, VITON  Inted Steel 800 x 800 x 300 mm  Meters - Optional) C Non-Condensing IP65/NEMA4X) ed System LC ATOUCH™ IS TCP/IP Dose Output / Alarm Output	1000 x 1000 x 300 mm	1000 x 1000 x 300 mm	
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET Cabinet Material Cabinet Sizes ( H x W x D ) Cable Length Installation & Ambient Ingress Protection Thermal Control Control Logic Interface/HMI SCADA Communication Digital/Analogue 4-20mA I/O Remote Monitoring	600 x 600 x 300 mm	600 x 600 x 300 mm	Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30  Wall Mount 0-40 °  IP54 (Option I  Fan Cool  P  7" ULTRA  MODBU  ON Signal / Flow Input / UV	/alve (Not Included) TFE, PVDF, VITON  TFE, PVDF, VITON  Inted Steel  800 x 800 x 300 mm  Meters - Optional) C Non-Condensing P65/NEMA4X) ed System  LC ATOUCH™ IS TCP/IP  Dose Output / Alarm Output es	1000 x 1000 x 300 mm	1000 x 1000 x 300 mm	
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET Cabinet Material Cabinet Sizes ( H x W x D ) Cable Length Installation & Ambient Ingress Protection Thermal Control Control Logic Interface/HMI SCADA Communication Digital/Analogue 4-20mA I/O Remote Monitoring Event Log			Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30  Wall Mount 0-40 °  IP54 (Option I  Fan Cool  P  7" ULTRA  MODBU  ON Signal / Flow Input / UV  Y  UV Dose, UV Intensity, F  3,6 kW	Alve (Not Included) TFE, PVDF, VITON  TFE, PVDF, VITON  THE STORM AND A SOO MM  Meters - Optional) C Non-Condensing P65/NEMA4X) ed System LC ATOUCHTM STCP/IP Dose Output / Alarm Output es Flow, Combined Chlorine			
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET  Cabinet Material Cabinet Sizes ( H x W x D ) Cable Length Installation & Ambient Ingress Protection Thermal Control Control Logic Interface/HMI SCADA Communication Digital/Analogue 4-20mA I/O Remote Monitoring Event Log Total Power Consumption			Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30  Wall Mount 0-40 °  IP54 (Option I  Fan Cool  P  7" ULTRA  MODBU  ON Signal / Flow Input / UV  Y  UV Dose, UV Intensity, F  3,6 kW	/alve (Not Included) TFE, PVDF, VITON  inted Steel 800 x 800 x 300 mm  Meters - Optional) C Non-Condensing IP65/NEMA4X) ed System LC  ITOUCH™ IS TCP/IP Dose Output / Alarm Output es Flow, Combined Chlorine 7,2 kW			
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET  Cabinet Material Cabinet Sizes ( H x W x D ) Cable Length Installation & Ambient Ingress Protection Thermal Control Control Logic Interface/HMI SCADA Communication Digital/Analogue 4-20mA I/O Remote Monitoring Event Log Total Power Consumption Power Supply			Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30  Wall Mount 0-40 °  IP54 (Option I  Fan Cool  P  7" ULTRA  MODBU  ON Signal / Flow Input / UV  Y  UV Dose, UV Intensity, F  3,6 kW	/alve (Not Included) TFE, PVDF, VITON  inted Steel 800 x 800 x 300 mm  Meters - Optional) C Non-Condensing IP65/NEMA4X) ed System LC  ITOUCH™ IS TCP/IP Dose Output / Alarm Output es Flow, Combined Chlorine 7,2 kW			
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET Cabinet Material Cabinet Sizes ( H x W x D ) Cable Length Installation & Ambient Ingress Protection Thermal Control Control Logic Interface/HMI SCADA Communication Digital/Analogue 4-20mA I/O Remote Monitoring Event Log Total Power Consumption Power Supply	1,1 kW	2,2 kW	Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30  Wall Mount 0-40°  IP54 (Option I  Fan Cool  Pi  7" ULTRA  MODBU  ON Signal / Flow Input / UV  Y  UV Dose, UV Intensity, F  3,6 kW  3x 400VAC +/- 10	/alve (Not Included) TFE, PVDF, VITON  TFE, PVDF, VITON  Inted Steel 800 x 800 x 300 mm  Meters - Optional) C Non-Condensing IP65/NEMA4X) ed System LC ATOUCH™ IS TCP/IP Dose Output / Alarm Output es Flow, Combined Chlorine 7,2 kW %+N+PE 50/60Hz	10,7 kW	14,2 kW	
Vent / Drain Ports / Air Port Minor Wetted Parts  CONTROL CABINET Cabinet Material Cabinet Sizes ( H x W x D ) Cable Length Installation & Ambient Ingress Protection Thermal Control Control Logic Interface/HMI SCADA Communication Digital/Analogue 4-20mA I/O Remote Monitoring Event Log Total Power Consumption Power Supply  SYSTEM Capacity Max Flow 3m/sec.	1,1 kW 190 m³/h	2,2 kW 300 m³/h	Prepared for 1/2" \ FDA Approved P  Powder Pa  600 x 600 x 300 mm  4 Meters (Max 30  Wall Mount 0-40 °  IP54 (Option I  Fan Cool  P  7" ULTRA  MODBU  ON Signal / Flow Input / UV  Y:  UV Dose, UV Intensity, F  3,6 kW  3x 400VAC +/- 10	/alve (Not Included) TFE, PVDF, VITON  Inted Steel  800 x 800 x 300 mm  Meters - Optional) C Non-Condensing P65/NEMA4X) ed System LC ATOUCHTM IS TCP/IP Dose Output / Alarm Output es Flow, Combined Chlorine 7,2 kW % +N+PE 50/60Hz	10,7 kW 800 m³/h	14,2 kW 800 m³/h	

### **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.



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 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.



### **CUSTOMIZED SOLUTIONS**

ULTRAAQUA EMPLOYS AN ENTIRE DEPARTMENT OF ENGINEERS - 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.

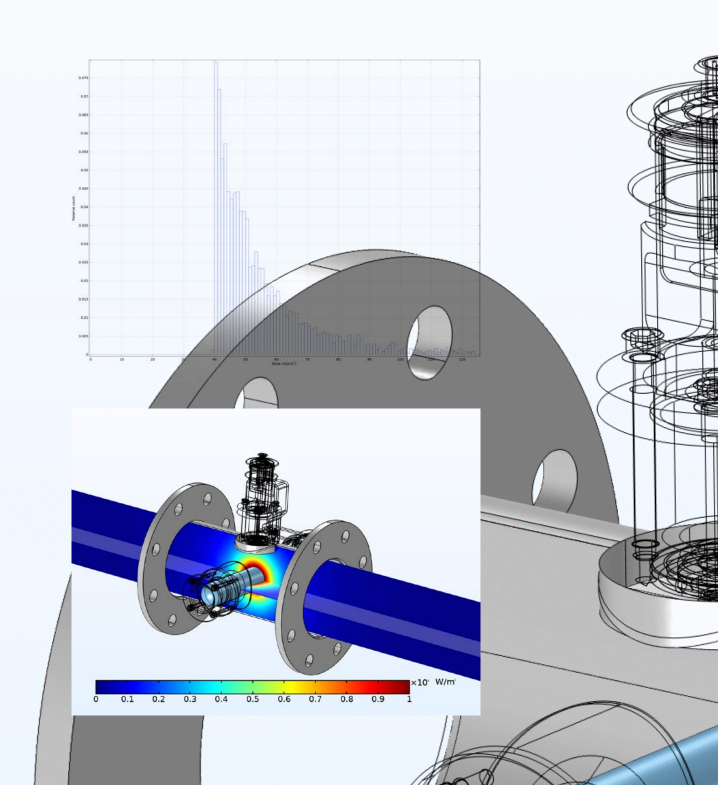
The following possibilities are available for all customized UV units:

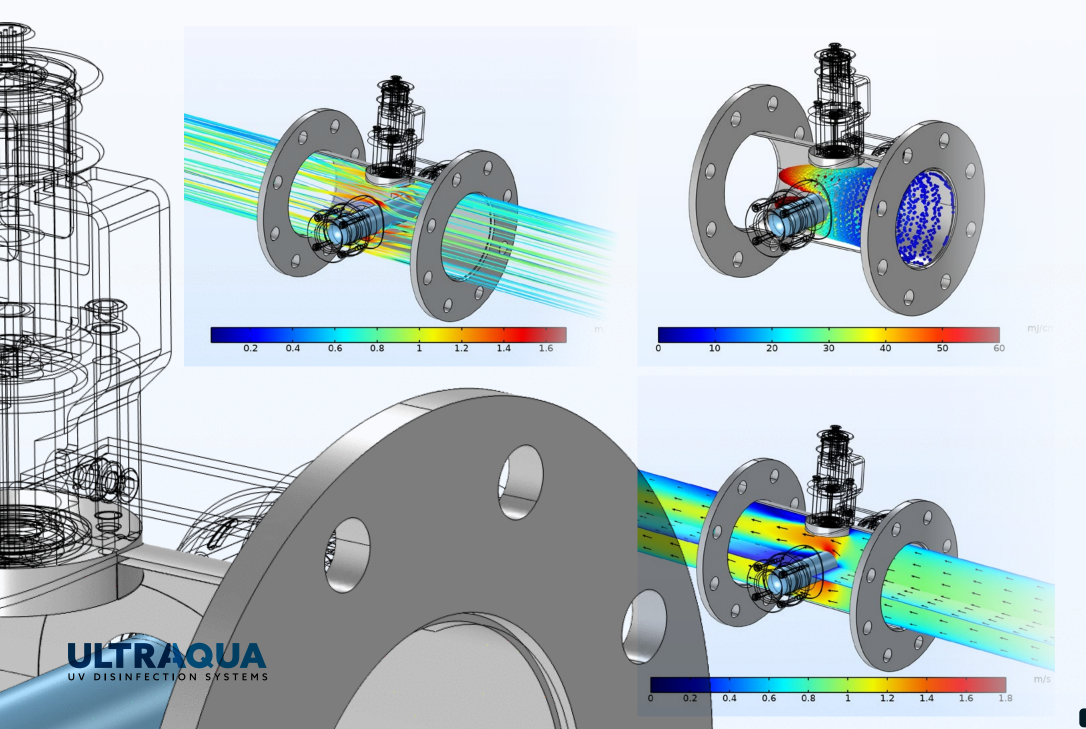
#### **Customized services**

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

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.







### **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.

Members of the Ultraaqua team staff include many engineers within chemistry, water treatment, mechanics, computational fluid dynamics and process control. Several scientists and Ph.Ds. Ultraaqua scientific staff are involved in many EU and national funded science projects generating leading edge knowledge. In house Computational Fluid Dynamics (CFD) staff has modelled the MULTIRAY range and optimized design for disinfection and combined chlorine reduction.

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.







### **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 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 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.

### **WANT TO LEARN MORE?**



mww.ultraaqua.com

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