WORLDS BEST BIOSECURITY IN AQUACULTURE

AQUACULTURE UV SYSTEMS

EFFECTIVE DISEASE CONTROL
BIG PROJECT = BIG UV SYSTEM

At ULTRAQUA we are specialized in disinfection for aquaculture. This is why some of the biggest RAS builders in the world trust us to deliver UV system to their biggest projects.

ED WEED - USA

The MR48-350SS UV reactor for Ed Weed is a large L-shaped 48 lamp reactor, capable of disinfecting more than 1500m³/h per unit.

ENGINEERED DETAILS

From hydraulic optimisation to cable management, we at ULTRAQUA always strive to create the best possible solution. ULTRAQUA is in the detail.

PROFESSIONAL AND CLEAN

We believe that equipment for professional use should be sturdy, functional and clean looking. This is why our equipment is designed with clean and professional functions mind.

STEINVIK - NORWAY

4 pcs of MR56-350SS closed reactors was installed in one of Steinviks fish farms to disinfect the intake water for the facility.
ED WEED
RAS IN USA

3 pcs of MR48-350SS units was installed for Ed Weed - Grand Isle in Vermont. Here ULTRAQUA’s UV systems help keep this large RAS production disease free.

With no diseases in an aquaculture farm, the yearly profit can be up to ten (10) times as high. In many cases the investment in a UV system will have paid for itself in under two years, and sometimes even under a year.
ULTRAQUA’s HDPE reactors are made to handle applications with residual ozone in the water. HDPE reactors is also suited for outdoor unshielded installations where direct sunlight can cause problems for other materials.

Contact ULTRAQUA and find out if the High Density Polyethylene UV reactor is right for your application. ultraqua@ultraqua.com
The MR100-350SS Channel unit holds 100 pcs of 350w lamps, giving it 35 kW of disinfection power.

35 KW IN ONE REACTOR

The footprint of this 35 kW unit is under 1 square meter. This results in a UV unit that can disinfect over 2,600 m³/h in a very compact area.

After installing this specific unit the customer experienced a log 4 reduction in bacteria count. As a result this has created a much more stable environment for the fish, which has increased feed rates and overall growth in the population.
EVERY FISH COUNTS

ULTRAAQUA UV systems have been chosen to increase security from infectious diseases in millions of salmon, sturgeons, eels, turbot, sea bass produced in aquaculture systems worldwide. Here our UV systems help increase FCR, and drastically reduce the use of antibiotics for a better and more stable production.

Diseases such as Infectious Salmon Anaemia (ISA), Infectious Pancreatic Necrosis (IPN) and Amoebic gill disease (AGD) are being prevented with the use of ULTRAAQUA UV systems. This have given the fish farms security and reassurance that their fish are not infected, thereby protecting millions of invested dollars.
ULTRAQUA UV systems continuously disinfect more than 100,000 m³/h of water in aquaculture systems worldwide, where millions of salmon, sturgeons, eels, turbot, sea bass etc. are kept safe by our UV systems.

We know that fish farms are not always the most clean and friendly environment for equipment. This is why it is important to choose a quality UV system, which have proved functional over many years of operation. By choosing a ULTRAQUA UV system you are certain to get one of the most thoroughly tested and reliable UV systems for aquaculture.

In Norway is the world’s largest salmon RAS - Belsvik. Numerous Ultraqua UV systems are in operation with a combined capacity of more than 10,000 m³/h.

Our UV systems are constructed to be robust, rigid and easy to service. They are installed all over the world in various fish farms, often in dirty and unfriendly environments.
Three MR50-350SS Channel units was chosen for biosecurity in a large RAS facility in Switzerland. The tree units have a combined disinfection volume of over 3000 m³/h supplying various species of fish.

A low pressure lamp system was deliberately chosen because of its high 254nm UV light output, delivering the best power to disinfection conversion. The high efficiency also insures the lowest possible operating cost, resulting in a large annual cost saving for the fish farm.
**EFFECTIVE DISINFECTION GUARANTEED**

**ULTRAQUA MEDIUM PRESSURE TECHNOLOGY**

**ULTRAQUA LOW PRESSURE TECHNOLOGY**

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Small footprint - limited space

Ultraqua MPUV systems provides effective disinfection in all applications. The big advantage of Ultraqua medium pressure UV-lamps is the extreme UVC energy density. This makes it possible to build compact reactors even for very high water flow rates. When space is limited such as on well boats or as it often is when existing installations are being upgraded, MPUV systems may be the optimum choice. Disregarding space, it may also be cost-efficient to select MPUV technology when operating hours are limited.

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Low operating costs

Ultraqua low pressure UV-technology disinfection systems are designed with no compromises to obtain lowest possible operating costs. Key factors are unmatched lamp life time of 16000 hours and highest possible energy conversion ratios. Robust design and perfectly matched lamp drivers also ensures stable and faultless performance. This philosophy has made Ultraqua world leading UV-manufacturer within large scale industrial fish farming.

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Advanced oxidation (AOP)

Ultraqua has year long experience with advanced oxidation processes (AOP). Constituents in water (pesticides, pharmaceuticals, geosmin etc.) can be degraded by direct photolysis or in a process in which chemical oxidation by H2O2 or ozone is being boosted by simultaneous hydroxyl radical formation. Contact Ultraqua engineers for more information on AOP applications.

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Powerful sterilization

More than 1000 large scale UV-systems have been sold to RAS globally. This has only been possible because every installed system continuously proofs their efficency through significantly reduced mortality and improved growth rates on all of these production sites. It should also be noted that Ultraqua UV-systems hold various performance certificates/approvals (ÖNORM, German DVGW, IMO, US coast guard, Norwegian Veterinary Institute).
ULTRAQUA introduces the new larger polypropylene channel units. These units are based on a design philosophy that have created a UV system with a compact footprint and a functionality equal to no other. The user interface is easy and functional and maintenance is done completely without tools. The UV’s extremely small footprints and compact design makes them ideal for on shore sea water farming. Low UV footprint equals more space for fish production.

With the whole construction done in PP (polypropylene) and other non-corrosive materials, we can guarantee that the UV reactors will function in even the most harsh and unfriendly environments, delivering astonishing and reliable disinfection results.
ULTRAQUA KEY FEATURES

When you buy an ULTRAQUA UV system, you can rest assure that you are getting a world-leading product that is tested, safe and reliable. We guarantee state-of-the-art UV technology optimized for efficient and trouble-free operation with timely and qualified technical support by experienced engineers.

APPROVED BY THE NORWEGIAN VETERINARY INSTITUTE

Ultraqua’s UV systems is approved for intake water and wastewater disinfection in aquaculture systems and fish processing plants.

VALIDATED AND TESTED UV SYSTEMS

Ultraqua’s UV systems have passed various tests for validation and approval by among others Önorm, DVGW, AMS and IMO.

SUPPORT BY EXPERIENCED ENGINEERS

Ultraqua offers system design and support by UV specialists to ensure the most efficient solution for your specific application.

SCALE TO FIT

The scalability of ULTRAQUA UV systems insures “best-fit” solution, that gives you the best price to performance possible.
VALIDATED DOSE CONTROL

Certified Önorm/DVGW validated UV sensors guarantee secure water disinfection for any situation. Combine this with our UV systems which are approved by the Norwegian Veterinary Institute, and you get the ultimate biosecurity system for your fish farm.

All ULTRAAQUA UV systems are based on the same technology, and by using our validated UV sensors we can guarantee secure and reliable disinfection performance in the complete range.
UV SYSTEMS YOU CAN RELY ON

ULTRAQUA’s fully automatic cleaning system is designed to last in a salt water environment. A compact design allows full access to lamps and quartz and changing the wiper rings can be done in a few minutes without tools.

The cleaning interval can be adjusted to suit the application demand and extend the lifetime of components. With the integrated intelligent position- and resistance monitoring features of the servo motor, the solution is also safe and reliable.
FUNCTIONAL UV DESIGN

In order to create world-leading products we must know our field in depth and understand what our customers need. At ULTRAAQUA, we have a highly specialized team of Bio-Engineers, Mechanical Engineers and Industrial Designers who design and create UV systems that are effective, easy to operate and user-friendly.

We listen to our customers and do not suggest unnecessary features or try to sell you equipment you do not need, we offer solutions and technical advice that fits your company and your company’s projects. If you have a project, where UV is required then send us an e-mail and get a qualified assessment of what is needed.
# RECOMMENDED UV SYSTEMS FOR AQUACULTURE

ULTRAQUA delivers UV systems for both small and large fish farms. Our products range from 75w single lamp systems suitable for smaller hatching pools, to large 30kW multi-lamp systems for RAS.

## Stainless Steel for Pipe Installation

<table>
<thead>
<tr>
<th>Series</th>
<th>MR1-220SS</th>
<th>MR4-220SS</th>
<th>MR8-220SS</th>
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<tbody>
<tr>
<td>Max flow in m³/h</td>
<td>38</td>
<td>260</td>
<td>350</td>
</tr>
<tr>
<td>Power</td>
<td>0.25 kW</td>
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<td>260</td>
<td>540</td>
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<tr>
<td>Power</td>
<td>0.4 kW</td>
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<tr>
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<tr>
<td>Max flow in m³/h</td>
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<td>260</td>
<td>350</td>
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<td>Power</td>
<td>1.0 kW</td>
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<th>MR12-350SS C</th>
<th>MR12-220SS C</th>
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<tbody>
<tr>
<td>Max flow in m³/h</td>
<td>280</td>
<td>620</td>
<td>560</td>
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<td>Power</td>
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**DOSE CONTROL CAN BE APPLIED TO ALL MODELS**

**ALL MODELS USE VALIDATED UV SENSORS**

**EFFECTIVE FOR DISEASE CONTROL**