

DOSING SYSTEMS Aquatiq

DESIGN AND DEVELOPMENT OF DOSING UNITS
FOR SAFE & RELIABLE DOSING
The right product at the right dose and locations in your cage or pond

Choosing the right dosing equipment is key to the health and safety of the team at the farms, and to the impact on fish and shrimp welfare.

The products need to be applied at the right dose and dispersed evenly in your pond or cage.

We can help identify and deliver the ideal solution for you business.

If it doesn't exist already, we will make it for you.

Worldwide.



50/50 JV between SOLVAY and AQUATIQ

Currently, we have over 30 dosing systems installed and in use for parasite treatments around the world. Our team is developing a new generation of dosing units for the emerging aquaculture markets like shrimp farming in Asia.



DOSING CONCEPT UNITS & SERVICES

S - Range Dosing Container

Our flagship dosing system

EQUIPMENT HIGHLIGHTS:

- Fully automated dosing
- PLC controlled & monitored
- Self-regulating dosing at up to 2500Lpm
- Alternative medicine capacity
- Compatible with central dispersal systems
- Housed in an insulated ISO 10ft shipping container
- Maximum dosing accuracy in a user friendly package
- Capacity for remote control and data logging

The S-container has the ability to dose pharmaceutical grade 50% Hydrogen Peroxide and alternative medicines, as well as drawing water samples back to the container.



W - Range Container

Our well-boat specific dosing system

Capacity: 750Lpm



Doses pharmaceutical grade 50% hydrogen peroxide and alternative medicines into vessel wells.

N - Range Container

Our high-capacity dosing system

Capacity: 6000Lpm





Doses pharmaceutical grade 50% hydrogen peroxide and alternative medicines.

Ability to draw water samples back to the container.

Uses pre-dilution to ensure operator & fish safety (or welfare) in high volume dosing.



