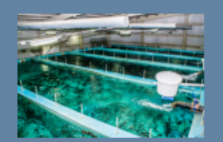




Applications



Aquaculture

Agriculture





Livestock

Sanitation / CIP





CNC machining

Cooling Towers

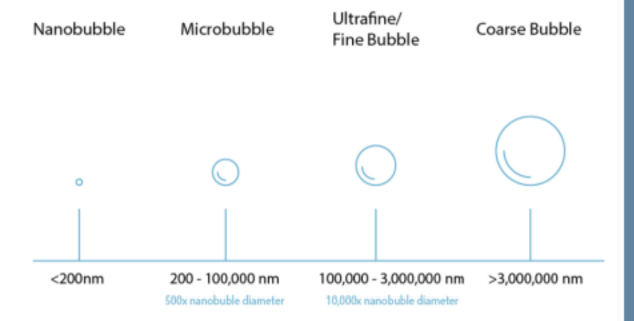
Aquaox BV
Oostergracht 17-11
3763LX, Soest, Netherlands
Info@aquaox.nl

+31 646076286



Nanobubbles advantages:

- * Increase Oxygen levels in water
- * Nanobubbles can significantly eliminate microbial biofilms on surfaces
- * Nanobubbles will burst with Ultrasound and kill the bacteria
- * Nanobubbles efficacy will be enhanced in combination with (chlorine-based) sanitizers
- * Nanobubbles bacterial removal efficacy will be improved with shear force
- * Nanobubbles can induce microbial injury
- * Reduce chemical applications
- * Increase sanitizers delivery to bacteria
- * Penetrate into biofilms
- * Proper for water treatment
- * Proper for agricultural water treatment
- * Could be used for removing biofilms from pipes



Nanobubbles are long-lasting gas-containing cavities in aqueous solutions.

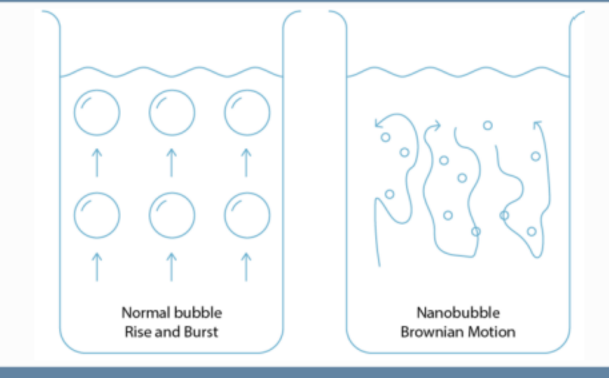
Due to their size, nanobubbles exhibit unique properties that improve numerous physio-chemical, physio-mechanical and biological processes

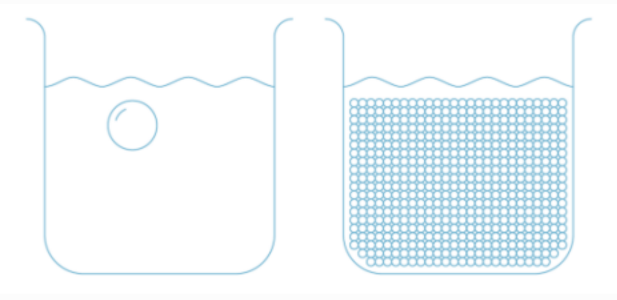
The Aquaox Nanobubble generation method consistently produces high density solutions of optimally sized nanobubbles, averaging 100 nm in diameter and ranging between 50 and 100 nm. Nanobubbles of this size are stable in liquid because they have reached equilibrium with bubble surface tension, internal pressure, external pressure, surface charge, and their environment. Their stability and size give them neutral buoyancy and remain suspended until they interact with surfaces or contaminants.

Nanobubbles are one of the smallest known bubble sizes, roughly 2500 times smaller than a single grain of salt, or less than 200 nanometers (nm) in diameter.

Nanobubbles have a strong negative surface charge that keeps them stable in liquid and enables them to continuously participate in and stimulate physical, biological, and chemical interactions.

Nanobubbles are neutrally buoyant and can remain suspended in liquid for weeks without rising to the surface and off-gassing





When one square mm of water is filled with nanobubbles, the surface area-to-volume mass increases exponentially as compared to water filled with normal bubbles.

The increase in surface area dramatically enhances aerobic bacteria activities in the liquid and the efficiency of chemical reaction between the supplied gas and liquid ingredients.

Increased Surface Area-to-Volume Mass

- * Creates a stabilized fluid platform for process optimization
- * Shortens reaction times
- * Improves Heat Exchange efficiency Improves chemical conversion efficiency
- * Penetrates into organic materials including biofilms Drastically reduces pipeline & equipment corrosion

AquaOX Patented Internal Structure

Our unique, patented technology combines three fluid mechanic principals to produce a high concentration of stable, extremely small size nanobubbles without the need of any external gasses.

Static Mixing

A method for combining fluid materials which are forced feed over a pattern of mixing elements to generate a homogenous fluid stream.

Venturi Effect

The Venturi Effect is the reduction in fluid pressure caused by fluids passing through multiple channels of different widths. At the same time, it induces cavitation which leads to the formation of bubbles.

Swirling Flow

A method in which a swirling flow is generated in the device. The strong centrifugal force of the flow generates fine bubbles due to high smash and shear action of the fluids.

SIO Advantages







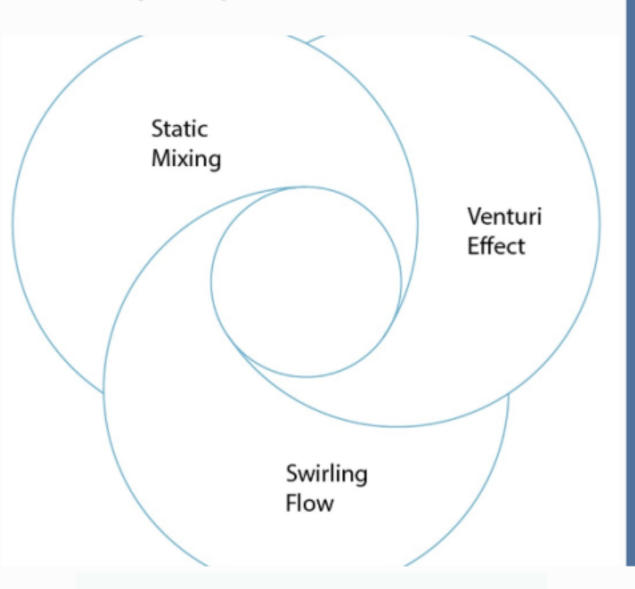




No electricity required

Nano & Microbubbles generated at same time (VS series) No power unit, no moving parts Compact and space saving No running cost

cost



AquaOX Nano Multiple Functions

Mixing

The AquaOX Nano generator has a superior ability to blend gas and liquids into a stable solution with consistent particle distribution.

Cleaning

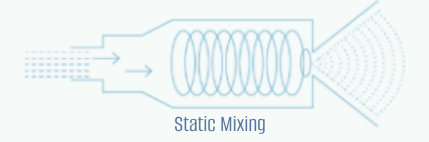
The AquaOx Nano generator produces a large number of nanobubbles with a strong negative surface charge which allows them to attract and remove dirt. By using nanobubbles you can reduce the amount of detergents and solvents used for cleaning.

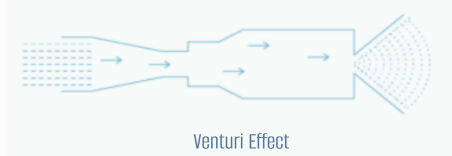
Permeability

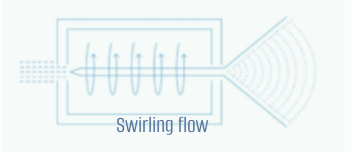
The patented design of the AquaOX processor reduces surface tension of fluids which improves its permeability and makes it possible to apply it in various fields.

Disinfection

Nanobubbles facilitate the formation of chemical-free disinfection products, including hydrogen radicals, which are a type of reactive oxygen species (ROS)







Advantages Nanobubbles in Aquaculture

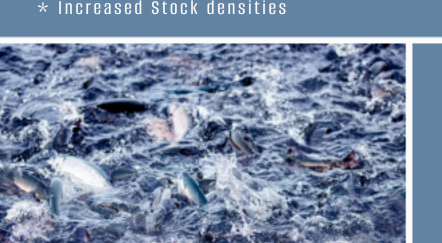
- * Increased Dissolved Oxygen level * Cost effective and Sustainable
- * Water Quality Improvement
- * Biofilm Elimination

* Improved animal health

* Improved ammonia level

* Faster growth rates

- * Easy installation
- * Increased Stock densities



Increased Dissolved Oxygen Delivery

Increasing Dissolved Oxygen in fish hatcheries promotes uniform water oxygenation, demonstrates superior oxygen utilization compared to alternative techniques, and allows for higher stocking densities.

Cost effective and Sustainable

The use of nanobubbles allows for a reduction in the quantity of oxygen added to the water. Additionally, it will reduce energy consumption. This not only contributes to cost savings but also aligns with sustainable and eco-friendly practices

Disinfection

Nanobubbles facilitate the formation of chemical-free disinfection products, including hydrogen radicals, which are a type of reactive oxygen species (ROS)

Water Quality Improvement

Nanobubbles contribute to improved water quality, ensuring that animals have access to cleaner water, further supporting their overall health and well-being, and increasing survival rates.

Elevate Your Fish Farming with AquaOX Nanobubbles!

Experience a game-changing solution that boosts your fish farm's success! AquaOX Nanobubbles guarantee Increased Dissolved Oxygen for optimal growth, uniform water oxygenation, and superior oxygen utilization. Unlock higher stocking densities effortlessly!

Embrace Cost-Effective Sustainability:

With AquaOX, reduce oxygen quantity and slash energy consumption, translating into significant cost savings. Our nanobubbles not only enhance your bottom line but also align with eco-friendly practices. Make the smart choice for your farm's prosperity and the planet's well-being. Dive into sustainable aquaculture with AquaOX Nanobubbles today!

