

FARMOX[™] Drop-in Oxygenation Apparatus.

New, easy-to-deploy, highly efficient solution for oxygenation of water.



Challenge

Fish farming in sea cages often requires either a continuous or short-term supply of supplementary oxygen. Typical short-term applications include sea lice treatment.

Sea lice can compromise the health of fish, causing lesions and infections. To tackle this problem, fish farmers apply sea lice treatment if the sea lice concentration exceeds a certain threshold. In closed sea cages, this treatment is applied once the cages have been fully surrounded in foil. However, this foil cuts off the oxygen supply so a supplementary oxygen supply is needed. This is typically achieved using a series of perforated hoses, which have to be dragged along the cage floor. This is a time-consuming, tedious process and does not always offer optimum oxygen distribution results. Many fish farmers would thus welcome a solution that simplifies deployment and increases distribution efficiency.

Solution

The FARMOX[™] drop-in water treatment system solution was developed precisely to meet the need for oxygenation in sea cages. This innovative, patented oxygenation solution comprises an electric pump plus a patented oxygen dissolver and distribution system featuring a Venturi nozzle. Using a small crane, "FARMOX drop-in" is easily lowered into the water to the desired depth. It works by syphoning water into the lower part of the dropped-in unit and mixing it with oxygen. The oxygenated water is then distributed throughout the cage through four nozzles situated at the top of FARMOX drop-in apparatus. The microbubbles created by FARMOX drop-in apparatus have a low rising velocity. This extends the bubble residence time in the water. Combined with the large surface-to-volume ratio, this increases the oxygen dissolution efficiency - even at low pressures.

Benefits

FARMOX drop-in is designed for easy handling and operation, making it ideal for sea lice treatment in closed sea cages. Thanks to its compact, lightweight design, it can be easily operated by hand to increase oxygenation efficiency thanks to its innovative dissolver and distribution system. It eliminates the inconvenience of dragging perforated hoses across the cage floor.

Highlights at a glance

- Compact design for ease of handling
- Reduced resource and installation requirements
- Time savings with simple drop-in deployment
- Optimized oxygenation with improved residence and distribution of microbubbles
- Calmer behavior to be observed among fish during sea lice treatment

Technical data

- Power: 2.2 kW/h per FARMOX drop-in unit
- Capacity: Up to 100 lbs/h of oxygen
- Height: 53.2 in
- Weight: 110 lbs

Applications

Due to its flexible, compact design, FARMOX drop-in is suited to a wide range of continuous and short-term oxygenation applications.





Messer Americas

200 Somerset Corporate Blvd Suite 7000 Bridgewater, NJ 08807 Phone: 1-800-755-9277 sales@messer-us.com www.messer-us.com



FARMOX™ is a trademark of Messer Industries USA, Inc. Copyright 2019 Messer North America, Inc. All rights reserved.

twitter.com Part of the Messer World