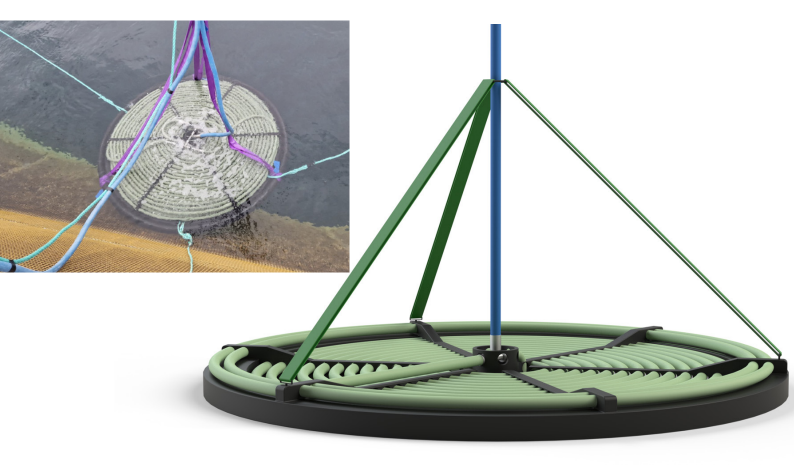
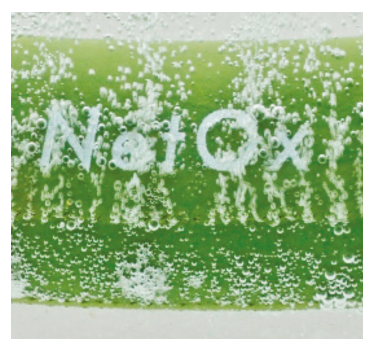
NetOx Pod - diffuser for oxygen and air

The NetOx Pod is a compact diffuser specially developed for supplying large amounts of oxygen or air (circulation) in fish farms. Supplied for use with oxygen and air separately or in combination.



Effective gas distribution is about a minimum of rigging and ready-to-use design. NetOx Pod is always ready. Connect to oxygen or air, or both. Lower the pod to the desired depth. Let the gas flow!



Microbubbles ensure good dissolution of gas

Advantages of NetOx Pod

Rapid distribution of oxygen or air

- Easy to operate
- Even distribution in the cages
- Effective microbubbles
- Simple to re-locate
- Large capacity
- Compact and tidy



NetOx Pod makes it easy and efficient to add oxygen or air in large quantities, such as in high temperature or emergency situations

NetOx Pod is a new solution for efficient addition of gas in closed cages, open cages and in land-based farming. Thanks to a compact construction, it is possible to deliver large amounts of oxygen or air in a short time and at the same time create good circulation in the water volume.



ı	I	d	y

With the NetOx Pod diffuser, adding gas is easy, quick and safe. The compact "plate" of diffuser hoses provides a powerful flow of gas in the water column which pulls water into circulation.

Efficient

NetOx Pod produces a "mist" of small gas bubbles which is quickly dissolved. The efficiency will depend on a number of factors but has been measured at over 80% for oxygen. The rate of rise of the bubbles is regulated by changing the working pressure in the diffuser hoses.

Spread

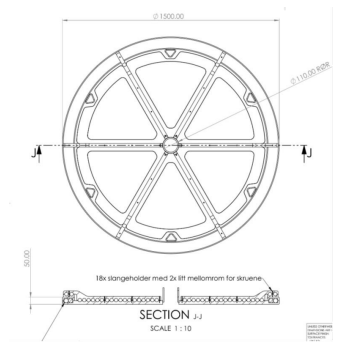
The NetOx Pod is powered by the gas pressure in the diffuser hoses - as long as there is pressure in the system, it will deliver gas. A unique patent for equalizing pressure in the diffuser hose ensures that the gas is evenly distributed over the entire diffuser surface.

- Easy to put out and take in for service and cleaning
- Compact solution provides good control
- Efficient and even effect at chosen depth
- Robust design
- Requires little maintenance
- Easy cleaning

Counselling

We assist in choosing the model based on local conditions, such as biomass, temperature and water volume.

Model	Output kg/h	Diam. (cm)	Weight (kg)
40	15	150	80
80	30	150	110
120	45	150	140







Bio Marine AS post@biomarine.no Tel. + 47 97 66 06 33 www.biomarine.no