





Oxygen ball for distributing oxygenated seawater with a capacity of 25-40 kg of oxygen per hour.

To ensure an optimal oxygen level during diving operations, Redox has developed the oxygen sphere. The oxygen sphere effectively supplies oxygenated water through a perforated sphere. The holes in the sphere are strategically placed to ensure the oxygenated water is evenly distributed in all directions.

Redox as Industriveien 24, N-6530 Averøy, Norway Redox.no





- Wellboat, delousing vessel, service vessel, and process vessel
- Newbuilds with the boat's oxygen system
- Can be used for existing boats with the boat's injector and oxygen system
- Can be combined with a 10foot container solution



Oxygen diffusor ball Ø450		
Capacity	25 kg O₂ pr hour	40 kg O <sub>2</sub> pr hour
Height diffusor ball	700 mm	700 mm
Total height	1200 mm	1200 mm
Total weight	150 kg	150 kg
Material	Rotational moulded PE plastic	Rotational moulded PE plastic
Lifting ear	1000 kg	1000 kg
Pump capacity	100-120 m³	200 m³
Pressure over injector	4,5 bar	4,5 bar
Diffusor holes	48	96
Hose dimmension	3»	4»

**Contact Oxygen** Ola Drabløs Landa Product Manager Oxygen Seabased

