

bubbleTECHTM

Modern microbubble solutions

Low pressure micro bubble diffuser OXYPRAX



Table of Contents

3. Micro bubbles

7. What is OXYPRAX?

8. Connectors for OXYPRAX

9. Ballasting

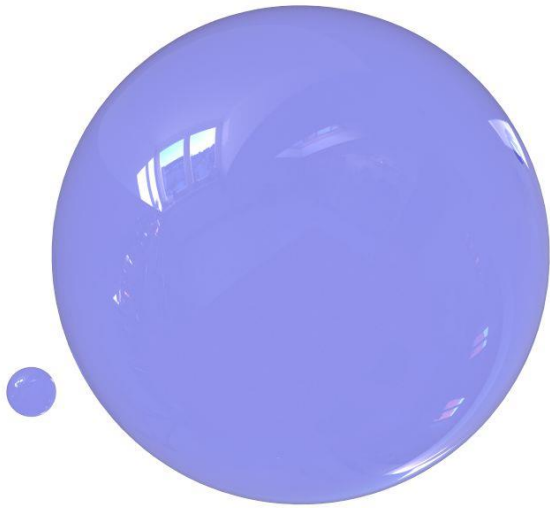
10. Available variants

12. Technical data

13. Links

14. Contact

Why micro bubbles have bigger oxygen transfer than fine bubbles?



Micro bubbles have bigger surface area obtained from the same amount of air than in case of fine bubbles.

That surface between air and water is a place where oxygen penetrate to water. So the bigger contact surface is the faster oxygen dissolved in water. Diameters of microbubbles produced by our diffusers is about 50...500 μm , when average fine bubble diameter is 5000 μm . It is easy to calculate that the same quantity of air in microbubbles has 10 times bigger surface area than in fine bubbles.

E.g. One liter of air change to 5mm bubbles. Using the formula for the volume of the ball, we can calculate the volume of one bubble:

$$V = \frac{4}{3}\pi r^3$$

$$r_1 = \frac{d}{2} = 2,5 \text{ mm}$$

$$V_1 \approx 65,5 \text{ mm}^3$$

Divide 1 000 000 mm³ (1l) per 65,5 mm³ get 15267 bubbles. Using the formula for the surface area of the ball, we can calculate area of one bubble:

$$P = 4\pi r^2$$

$$P_1 \approx 78,5 \text{ mm}^2$$

So, 15277 bubbles surface multiplied by 78,5 mm² gives us about **1,2 m² exchange area**.

Repeat calculations for 0,5mm bubble diameter:

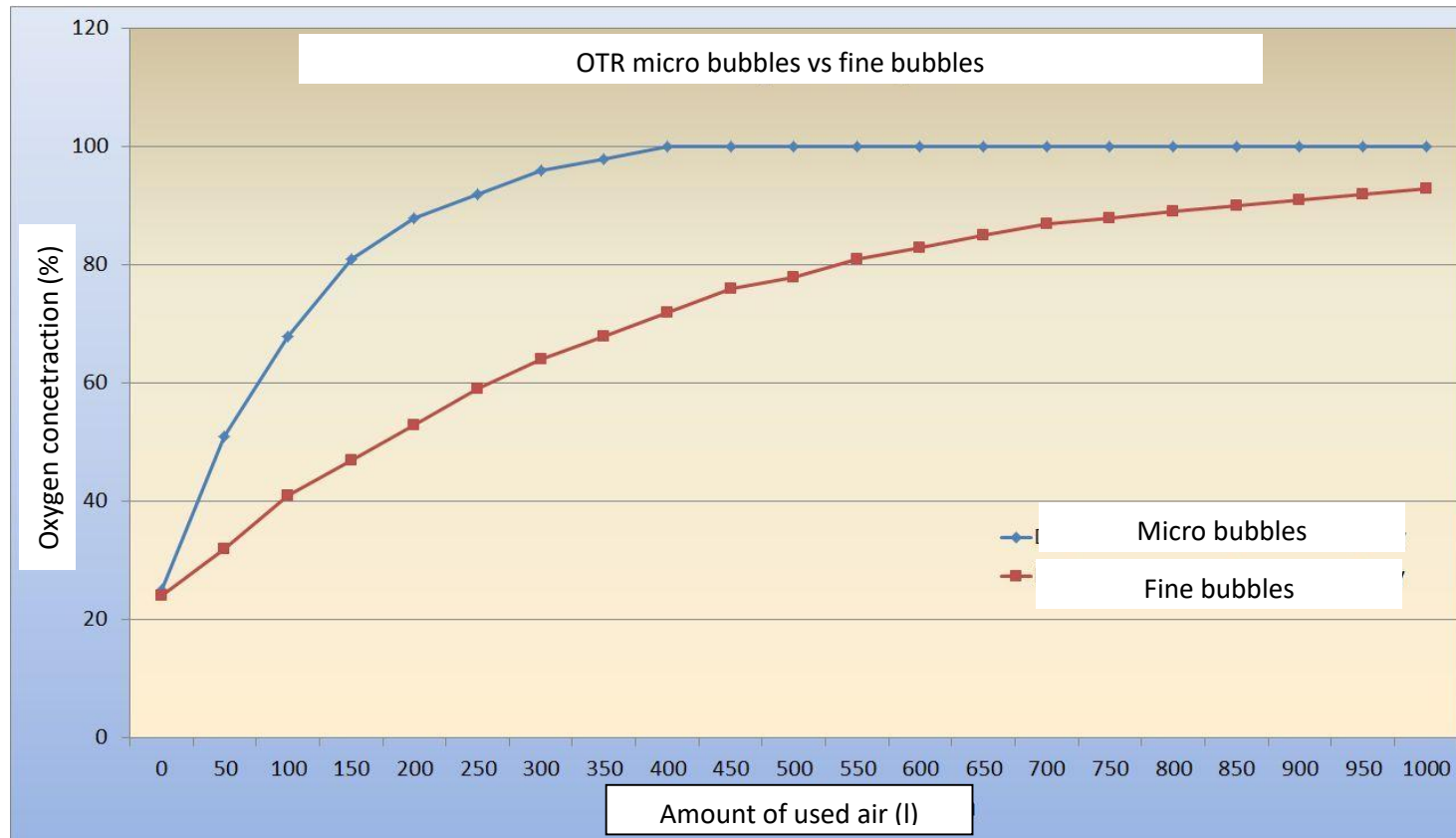
$$r_2 = \frac{d}{2} = 0,25 \text{ mm}$$

$$V_2 \approx 0,0655 \text{ mm}^3$$

$$P_2 \approx 0,785 \text{ mm}^2$$

Receive 15 290 520 bubbles which **exchange area is about 12 m²**. It is 10 times bigger area obtained from one liter of the gas than in case of fine bubbles. It is worth pointing out that in this calculation we use quite big microbubbles (500 µm). For instance in case of 100 µm bubbles, surface area of all bubbles obtained from 1 liter of gas is 60 m².

What is worth mentioning is small ascent speed of microbubbles. Fine bubbles moving to the surface with speed of 30 cm/s, in microbubble case it is 5 cm/s. So time of dissolving bubbles in water is about six times longer with microbubble use.



Graph with experience results of comparison fine and micro bubbles aeration method. Water temperature was 24,5°C Fine bubbles diffuser were supplied with 25 l/min speed, micro bubble 10 l/min. As you can see on the graph microbubble diffuser needs only 400 liters of air to obtain 100% of oxygen concentration while fine bubble, despite the use 1000 liters of air, obtains only 92% of oxygen concentration in water.

bubbleTECH

bubbleTECH

Comparison:
amount of bubbles
obtained with the
same airflow (2,5
l/min) in micro
bubbles (up) and
fine bubbles
(down)



What is OXYPRAX?

OXYPRAX is patented, micro bubble, linear diffuser made of EPDMX rubber hose. Importantly, works with low pressure. Standard inner diameter is 12,5mm, outer 19mm. Every OXYPRAX has about 120.000 laser made, micro perforations per 100 cm lenght. Holes are so small that it is really hard to see them with the naked eye. Hose construction of AIRPRAX let to obtain bigger performance and universality of diffuser. Due to the complicated production process maximum length of one OXYPRAX is 200cm.



bubble
TECH

Connectors for OXYPRAX



OXYPRAX is very universal and can be used in many different ways. For standard use, like **long lines, nets or circles** we recommend dedicated plastic connectors. Connectors diameters are carefully selected and don't need clamping bands to ensure tight and stable connection. OXYPRAX can work in long line up to 10 meters.



bubble
TECH

Balasting

For standard use, like long lines, nets or circles OXYPRAX requires ballast to lie on the bottom of the tank. We recommend to use inner ballasting in the form of metal line or rods. For oxygen it is important to use stainless steel. This kind of ballast has no sharp edges outside, it is completely safe and elegant. Recommended diameter of steel line is 5mm, rods 4mm.



bubbleTECH

Available variants

OXYPRAX membrane – Just OXYPRAX hose without any addings. The most popular and universal product.

- Available Sizes: 50, 100, 150, 200 cm.
- With bigger amounts it is possible to produce other lenghts (up to 200cm).
- For distributors we offer printing their own text on hoses.



OXYPRAX diffuser – Ready diffuser made of OXYPRAX, reduction connector, ballast and stopper.

- Reduction connector to hose 10mm or 6,3mm.
- Stainless steel pipe or line for ballast.
- Available Sizes: 50, 100, 150, 200 cm.
- With bigger amounts it is possible to produce other lenghts (up to 200cm).
- For distributors we offer printing their own text on hoses.



OXYPRAX long lines – group of diffusers connected with plastic connectors to make line.

- Reduction connector to hose 10mm or 6,3mm.
- Stainless steel pipe or line for ballast.
- Available Sizes: 50, 100, 150, 200 cm which can be connected to line up to 10 meters long
- With bigger amounts it is possible to produce other lengths (up to 200cm).

OXYPRAX in frames – Stainless steel frames with OXYPRAX inside. Available in different sizes. Produced on individual order.

- Every amount of hoses.
- Stainless steel 304.
- Available Sizes: from 40x40cm to 200x200cm.
- Option DUO, with hoses to air and oxygen.



bubble
TECH

Technical data

Outer diameter	19 mm
Inner diameter	12,5 mm
Sizes	50, 100,150,200 cm
Margins lenght	Each 30 mm
Perforation per 100cm	120 000 points
Open pressure	350 mbar
Normal operation pressure	600 mbar
Maximal operation pressure	1000 mbar
Cleaning pressure	1000 mbar
Maximal cleaning pressure	3000 mbar
Airflow per 100cm	2,5 l/min
Weight 100cm	250 g
Material	EPDMX +textil
Operating temperature	-30...+130 °C
Operating gas	Oxygen, Ozone

bubble
TECH

Links

> AIRPRAX and micro bubbles <

> AIRPRAX in aquarium 2 <

> Line AIRPRAX in pond <

> Comparation of fine and micro bubbles in aquarium <

> Comparation of fine and micro bubbles in pond <

bubbleTECH

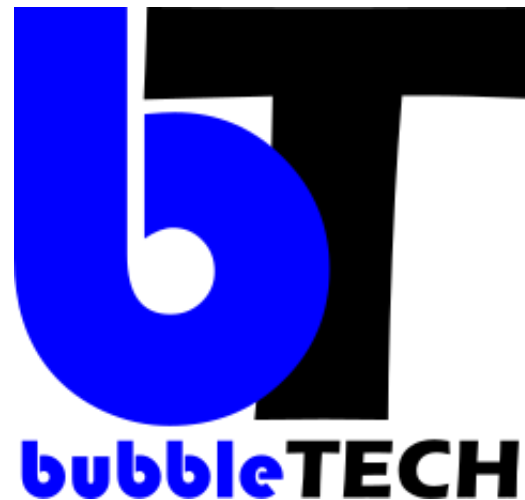
Contact

+48 666 500 565

office@bubbletech.eu

Mrooz Company
Ul. Feliksa Kaczanowskiego 85
05-800 Pruszków
POLAND
NIP: 534-249-87-15
REGON: 1473953037

www.bubbletech.eu



bubbleTECH