Hamry 3567, 58001 Havlíčkův Brod, Czech Republic
Tel. +420569 433620 1-cube@1-cube.com
https://www.1-cube.com

## Portable oxygen meter Type OXI



Whether your samples are soft drinks, mineral water or beer, with its wide measuring range from $0 \mathrm{ppb} \mathrm{O}_{2}$ to 10000 $\mathrm{ppb} \mathrm{O}_{2}$ the portable oxygen meter OXI is always the best option.
The oxygen meter OXI accurately determines dissolved oxygen in beverages. The measurement is unaffected by other dissolved gases.
OXI is microcontroller controlled with a robust keypad and 4 rows backlit LCD display, all enclosed in a strong polycarbonate box.
A small window in front of the sensor sensitive tip allows to check bubbles presence and cleanliness to ensure accurate results.

## Technical description:

- Accurate determination of dissolved oxygen in beverages
- Determination of dissolved oxygen at-line or in the laboratory
- No influence of other dissolved gases
- Proven measurement method using an optical oxygen sensor
- User-friendly
- Can be used for Total Oxygen in Packages when combined with our Sampler Device type ICAS in your laboratory
- Possibility for customers to calibrate themselves $\mathrm{O}_{2}$ sensor (Recommended calibration every 6 months)


## 1. Measurement of oxygen at-line:

There are many points in beverages process where oxygen content should be measured to ensure product quality.
Portable oxygen meter OXI will be your ideal partner for your daily analysis and problems solving.

## 2. Measurement of oxygen in the laboratory:

Flavours and shelf life of the beverages can be greatly altered by $\mathrm{O}_{2}$ trapped in the containers. Package analysis can be performed with OXI combined with our sampler/package piercer ICAS. You will be able to check your products and find $\mathrm{O}_{2}$ contamination sources.


## Technical Specifications:

| Measuring range: | 0 ppb to 10000 ppb |
| :--- | :--- |
| $\mathrm{O}_{2}$ Detection limit: | 10 ppb |
| Measuring range: | -10 to $+70^{\circ} \mathrm{C}$ (temperature of measured sample) |
| Working pressure: | 0 to 5 bar g |
| Measuring units: | ppb, ppm |
| Memory capacity: | up to 300 measurements |
| Interface: | Bluetooth |
| Dimensions: | $210 \times 295 \times 100 \mathrm{~mm}$ <br> Weight: |
|  | ca. 2 kg |

## Scope of Supply:

- Portable Oxygen meter OXI
- Power supply (Euro, UK, AUS, US plugs available)
- Tube for connection
- Instruction manual


## Options:

- Sampler pack piercer type ICAS
- Calibration software (Pure $\mathrm{CO}_{2}$ or $\mathrm{N}_{2}$ necessary)
- Software set (DVD, for Windows ${ }^{\circledR} 7$ and later with .NET 4)


Screen capture of optional software, enabling better analysis and recording of your measurements.

