Senso Trect Oxi200 (IP 67 waterproof)



The microprocessor-controlled SensoDirect Oxi 200 handheld meter from Lovibond® meets the day-to-day demands for sturdy and reliable system for the measurement of temperature and dissolved oxygen.

The water-tight housing complies with **IP67** and is equipped as standard with protective armouring and built-in electrode holder ensuring reliable operation even in extreme ambient conditions.

The support can be flipped up to hang the meter on pipes or branches.

A direct, easily understood user interface, outlining the required configuration options for all three systems, facilitates meter operation both outdoors and in the laboratory.

The automatic Hold function "freezes" stable measuring data in the display and indicates the presence of stable and reproducible results.

The internal memory allows storage of 20 data sets to facilitate subsequent evaluation.

The integral automatic switch-off feature, varying from 1 to 120 minutes, increases the operating life of the units.

The power consumption of all three units has been reduced to a minimum. As a result, the $4 \times 1.5 \text{ V}$ integrated batteries have an operating life of up to 12,000 hours, depending on the unit version.

The galvanic, membrane-covered oxygen sensor with built-in temperature sensor allows instant measurement without the need for time-consuming polarisation.

Determination of Oxygen Temperature

Oxi200

- Dissolved Oxygen (O₂)
- O₂ Concentration in mg/l
- O₂ Saturation in %
- °C/°F

Applications

- Drinking Water
- Cooling/Boiler Water
- Waste Water
- Pool Water
- Surface Water
- Water Treatment Companies
- Industrial and Governmental Laboratories

Technical Data		Accessories		Features
O₂ partial pressure	0.0570.0 hPa, 01200 hPa 0.0427.5 mm Hg, 0900 mm Hg	Code 723201	Article Oxygen sensor, 1.5 m cable	 Oxygen partial pressure, Oxygen concentration, Oxygen saturation, Temperature measurement Automatic absolute air pressure measurement Auto Hold function Easy calibration against oxygen in air Salinity correction Self-polarising galvanic oxygen probe, allows instant measurement after the system is switched on Low battery and battery change indicator Sensor evaluation in the display
O ₂ concentration	0.0025.00 mg/L, 0.070.0 mg/L	723210	Oxygen sensor, 10 m cable	
O ₂ saturation	0.0250.0 %, 0600 %	723230	Oxygen sensor, 30 m cable	
Accuracy	± 1.5% ± 0.2 mg/L (025 mg/L) ± 2.5% ± 0.3 mg/L (2570 mg/L) ±1Digit	723250	Service Set Oxygen sensor 3 interchangeable membrane heads, 100 ml plastic bottle KOH-solution 3 mol/l	
Temperature	-5.0 + 50.0 °C 23.0 122.0 ° F	723260	Protection cap for depth	
Accuracy	± 0.1 °C		measurement	Accessories for depth measurement
Abs. air pressure	5001100 hPa	725020	Case with foam inlet	Battery operation period up to 12000 hours
Accuracy	± 0.5% full scale			Shock-absorbing rubber
Nominal temperature	25 °C			protective armouring • Waterproof
Operating temperature	0 to +50 °C			• Waterproof
Storage temperature	-20 to +70 °C			Delivery Content
Power supply	4 x 1.5 V battery, Type AA Operating time up to 12.000 h	66		Order Code: 723220
Power consumption	max. 0.25 mA			SensoDirect Oxi200 with batteries, oxygen sensor (1.5 m cable),
Auto-Off function	0 - 120 minutes			electrolyte (KOH), 3 interchangeable
Dimensions	175 x 140 x 45 mm (L x W x H)			membrane heads, in case, manual, warranty information

SensoDirect Oxi200 in case

CE-Conformity

Weight

Electrode

approx. 580 g

NTC sensor

0...40 °C

Self-polarising oxygen

Installation diameter:

Overall length: approx. 220 mm (incl. kink protection) Operating temperature:

 $12.0 \pm 0.2 \text{ mm}$

electrode with integrated

Connection: 7-pin DIN socket

oxygen sensor 30 m cable

Order Code: 723221

SensoDirect Oxi200

as above, but with

Order Code: 723222

SensoDirect Oxi200

as above, but with

oxygen sensor 10 m cable