



METERS



Fibox 4 trace



The Fibox 4 trace is a stand-alone oxygen meter designed for easy handheld use. Its robust housing is splash-proof, and the controls were developed to be operated even while working under harsh conditions with heavy gloves on. The oxygen meter can adapt to dry or humid environmental conditions, and is temperature compensated. Additionally, it has automatic compensation for pressure and salinity. Fibox 4 trace can be operated with sensors type PSt3 (detection limit 15 ppb dissolved oxygen, 0 – 100 % oxygen), type PSt6 for the trace oxygen range (detection limit 1 ppb dissolved oxygen, 0 – 5 % oxygen), and also with type PSt9 for ultralow oxygen measurements (detection limit 0.5 ppmv, 0 - 200 ppmv gaseous oxygen). With its integrated barcode reader the oxygen meter can identify and calibrate a sensor just in one scan. Its sensor management system allows to store data of up to 100 sensors. Fibox 4 trace has 16 GB internal memory which allows prolonged computer-independent operation. It is delivered with the PreSens Datamanagement software allowing data transfer to a PC for further analysis.

- Worry-free measurement due to unique sensor ID
- Measure from 1 ppb to 100 % oxygen with one device
- Easy calibration via barcode scan
- Compensation of temperature, pressure and salinity
- 16 GB internal memory
- Energy management for long term measurements
- Optional database supported software offers simultaneous control of multiple devices





TECHNICAL

Specifications	
Oxygen sensors	PSt3, PSt6, and PSt9 (optical SMA connector)
Temperature sensor	Pt100 temperature connector (sensor not included)
Temperature performance	from 0 °C to + 50 °C, resolution \pm 0.1 °C
Power supply	4 AA nickel-metal hybrid cells (min. 2200 mAh) use only AC adapter (5 VDC / min. 1 A) supplied for recharging
Max. battery operating time	16 hrs. (3 sec. interval measurement, default LED intensity, display backlight OFF, at room temperature)
Temperature: operating / storage	from 0 °C to + 50 °C / from - 20 °C to + 70 °C
Relative humidity	up to 80 % (non condensing)
Dimensions	37 mm x 180 mm x 119 mm
Weight	0.65 kg (w/o batteries & protection kit) 0.78 kg (with batteries & protection kit)
Digital interface	USB interface (cable included)
Display	3.5 " color TFT, 320 x 240 pixel
Internal memory	16 GB memory (~ 40,000,000 data sets) export via included software





ACCESSORIES





A polymer optical fiber (POF) is needed to transfer excitation light to the sensor and the sensor response back to the meter. We offer different versions for different meters depending on their optical connector type. A POF enables non-invasive and non-destructive measurements to be made from the outside through the wall of a transparent or slightly colored container. The POF with SMA connector is compatible with meters of the Fibox, 0XY-1 SMA, 0XY-1 WM,0XY mini and pH-1 SMA series, as well as the CO2-1 SMA. The POF with ST connector is compatible with meters of the Microx 4 and 0XY-1 ST series. Different standard lengths are offered, e. g. 2.5 m, and fibers with connectors on one or both ends are available, depending on your adapter or sensor application.

- Enables contactless measurement
- Versatile light guide
- Different lengths available

TECHNICAL

Specifications	SMA	ST
Dimensions	Optical diameter: 2 mm Outer diameter (incl. black cladding): approx. 2.7 mm Min. bending radius: 40 mm	Optical diameter: 1 mm Outer diameter (incl. black cladding): 2.2 mm Min. bending radius: 17 mm
Connector type	SMA conncetors on one or both ends available for use with SOA or ARC	ST connectors on one or both ends available for use with SOA or ARC-1 ST
Length of fiber	Available standard lengths 1.0, 2.5 and 5.0 m; for lengths of more the	nan 5 m, please contact our service team
Compatibility	All devices with SMA connector, e.g. Fibox, 0XY-1 SMA, pH mini series, pCO $_{\rm 2}$ mini	All devices with ST connector, e.g. Microx 4 or 0XY-1 ST series





SENSORS





Sensor spots are the most versatile version of non-invasive optical oxygen sensors. They can be attached to the inner surface of any transparent glass or plastic vessel like e. g. used for packaging. Oxygen is measured contactless through the transparent vessel wall. The SP-PSt6-NAU has a measurement range of 0 $-5\,\%$ oxygen, dissolved or in the gas phase. The oxygen sensitive coating is immobilized on a 125 μm flexible transparent polyester foil, which does not stand autoclaving.

- Non-invasive measurements through the vessel wall
- No consumption of oxygen
- Signal independent of flow velocity
- Measures oxygen in liquids as well as in gas phase





TI	Ε(Cŀ	-11	V	Δ	L																																				







Resolution	$0-5 \% 0_2$ 0-41.4 hPa 0.002% oxygen $\pm 0.0007\% 0_2 \text{ at } 0.002\% 0_2$ $\pm 0.0015\% 0_2 \text{ at } 0.2\% 0_2$ $\pm 0.007 \text{ hPa at } 0.023 \text{ hPa}$ $\pm 0.015 \text{ hPa at } 2.0 \text{ hPa}$	0 – 2 mg/L 0 – 56.9 μmol/L 1 ppb ± 0.0003 mg/L at 0.001 mg/L ± 0.0006 mg/L at 0.09 mg/L ± 0.010 μmol/L at 0.03μmol/L
Limit of detection Resolution Accuracy*	0.002% oxygen $ \pm0.0007\%0_2 \text{ at } 0.002\%0_2 \\ \pm0.0015\%0_2 \text{ at } 0.2\%0_2 \\ \pm0.007\text{hPa at } 0.023\text{hPa} $	$1 \rm ppb$ $\pm 0.0003 mg/L at 0.001 mg/L$ $\pm 0.0006 mg/L at 0.09 mg/L$ $\pm 0.010 \mu mol/L at 0.03 \mu mol/L$
Resolution	\pm 0.0007 % 0_2 at 0.002 % 0_2 \pm 0.0015 % 0_2 at 0.2 % 0_2 \pm 0.007 hPa at 0.023 hPa	$\pm~0.0003$ mg/L at 0.001 mg/L $\pm~0.0006$ mg/L at 0.09 mg/L $\pm~0.010$ µmol/L at -0.03 µmol/L
	$\pm~0.0015~\%~0_{2}$ at 0.2 $\%~0_{2}$ $\pm~0.007~hPa$ at 0.023 hPa	\pm 0.0006 mg/L at 0.09 mg/L \pm 0.010 µmol/L at $$ 0.03 µmol/L $$
	± 0.007 hPa at 0.023 hPa	± 0.010 μmol/L at 0.03μmol/L
 Accuracu*	± 0.015 hPa at 2.0 hPa	
Accuracy*		$\pm0.020\mu\text{mol/L}$ at 2.8 $\mu\text{mol/L}$
	\pm 1 ppb or \pm 3 % of the respective concentra	tion; whichever is higher
Drift at 0 % oxygen	< 2 ppb within 30 days (sampling interval o	f 1 min.)
Measurement	from 0 to + 50 °C	
temperature range	1 UC + 0 U IIIUII	
Response time (t ₉₀)	< 6 sec.	< 40 sec.
Properties		
Compatibility	Aqueous solutions, ethanol, methanol	
	pH 1 – 14	
No cross-sensitivity	CO_2 , H_2S , SO_2	
	lonic species	
Cross-sensitivity	Organic solvents, such as acetone, toluene,	chloroform or methylene chloride
21033-3E113HIVILY	Chlorine gas	
Starilization procedure	Ethylene oxide (EtO)	
Sterilization procedure	Gamma irradiation	
	Cleaning in place (CIP, 2 % NaOH, + 80 °C, + 1	
	3 % H ₂ O ₂	
Cleaning procedure	Acidic agents (HCl, $\mathrm{H_2SO_4}$), max. 4 % $-$ 5 %	
	Ethanol	
	Aqueous solutions	
Calibration	Two-point calibration with oxygen-free envi	ronment (nitrogen, sodium sulfite) and a second calibration value
Jan 1011	optimally between 1 % and 2 % oxygen	
Storage stability	60 months provided the sensor material is s	stored in the dark
*after two-noint calibration	as described in the manual	





GET IN CONTACT

Request more info

Request a quote

Rent-a-meter

PreSens Precision Sensing GmbH Am Biopark 11, D-93053 Regensburg Phone +49 941 942 72 100 Fax +49 941 942 72 111 info@PreSens.de