

Specifications

OPTICAL OXYGEN FLOW-THROUGH CELLS

1 SENSOR SPECIFICATIONS

Only valid in water/gas (typ. air components) for 2-point calibrated sensors at 20°C, 1013mbar absolute pressure, using default measuring parameters/modes!

Specifications are valid for oxygen flow-through cells (item no.: **OXFTC, OXFTC2**) and combined oxygen and temperature flow-through cells (item no.: **TOFTC2**).

1.1 Gas Phase: partial pressure pO₂ (hPa), volume percent pV (% O₂ gas)

For a calibrated sensor, the partial oxygen pressure pO₂ in units of hPa (equivalent to mbar) is the fundamental oxygen unit measured by the oxygen meter (in gas and water phase).

Specifications			
Measuring Range Optimum Maximum (not specified)	% O2 gas 0-50% O2 0-100% O2	hPa 0-500 hPa 0-1000 hPa	
Accuracy * at 1% O2/10 hPa at 20% O2/200 hPa	±0.02% 02 ±0.2% 02	±0.2 hPa ±2 hPa	
Resolution at 1% 02/10 hPa at 20% 02/200 hPa	0.01% O2 0.05% O2	0.1 hPa 0.5 hPa	
Detection Limit	0.02% 02	0.2 hPa	

^{*} The absolute accuracy of full range sensors depends on the calibration mode. For 1-point calibrated sensors these values increase due to a decreasing accuracy. More details on request.

1.2 Dissolved Oxygen: % air saturation, µmol/L, mg/L = ppm, mL/L

Oxygen dissolved in water can be expressed in % air saturation and in concentration units like µmol/L, mg/L (ppm), and mL/L. For details on calculation of dissolved oxygen units from partial pressure readings (interpolation formula based on temperature, atmospheric pressure and salinity), please see the respective sensor/oxygen meter manuals.

Specifications			
Measuring Range Optimum Maximum (not specified)	% air saturation (a.s.) 0-250% a.s. 0-500% a.s.	mg/L (ppm) 0-22 mg/L 0-44 mg/L	
Accuracy * at 5% a.s./0.44 mg/L at 95% a.s./8.8 mg/L	±0.1% a.s. ±1% a.s.	±0.01 mg/L ±0.1 mg/L	
Resolution at 5% a.s./0.44 mg/L at 95% a.s./8.8 mg/L	0.05% a.s. 0.25% a.s.	0.005 mg/L 0.025 mg/L	
Detection Limit	0.1% a.s.	0.01 mg/L	

^{*} The absolute accuracy of the full range sensors depends on the calibration mode. For 1-point calibrated sensors these values increase due to a decreasing accuracy. More details on request.

1.3 General Characteristics

Response Time (t90) ‡ Gas Water	OXFTC/OXFTC2/TOFTC2 <10 sec <9 sec	
Tubing Connectors (Luer-Lock)	ID tubing 1.6 or 2.4 mm (item no. OXFTC) ID tubing 3.2 or 4.0 mm (item no. OXFTC2 , TOFTC2)	
Recommended flow rate for liquids	10-100 mL/min (item no. OXFTC) 20-500 mL/min (item no. OXFTC2)	
Temperature Range	specified: 0°C (32°F) to 50°C (122°F) (OXFTC , OXFTC2 , TOFTC2)	
Minimum Lifetime	10,000,000 data points	
Calibration Modes	1-point and 2-point calibration	

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Application Areas	Laboratory, industry, research.	
	NOT for medical or any safety-critical application.	
	NOT for application in humans.	
	NOT for application in food intended for human consumption.	

[‡] Typical response times for 90% signal change of the oxygen sensor. For liquids: measured for the transition from air into a stirred solution of 1% Na₂SO₃

2 APPLICABILITY AND CROSS-SENSITIVITY

	Applicability	Cross-Sensitivity	NO Cross- Sensitivity
Water/Aqueous solutions	Х		
Gas Phase (typ. air components)	X		
Ethanol ¹	short-term only		
Methanol ¹	short-term only		
Isopropanol ¹	short-term only		
Other organic solvents ²		Х	
Chlorine gas (Cl2), NO2 gas, bleach		X	
pH 1-14			Х
CO ₂			Х
CH4			Х
H2S			Х
Any ionic species			Х

¹ Only diluted and after conditioning- contact <u>info@pyroscience.com</u> for more information;

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² Includes liquid solvents and solvent vapors

3 CLEANING, STERILIZATION, STORAGE

Cleaning	3% H2O2, soap solution, short-term ethanol	
Sterilization	short-term 70% ethanol and 70% isopropanol	
Storage	>3 years in darkness at room temperature	

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