FireStingO₂



The future in oxygen sensing with proven REDFLASH technology

One Device – Many Applications

- Compact USB-powered fiber-optic oxygen meter
- REDFLASH technology
- 1, 2 or 4 oxygen and 1 temperature channel (optionally 4)
- Broad range of different oxygen sensors
- For gases and liquids
- Integrated pressure and humidity sensor
- Analog outputs and auto-mode
- Versatile logging software included
- OEM versions available



The future in oxygen sensing with unique REDFLASH technology

The all-rounder FireStingO2

The compact FireStingO2 is a PC-controlled (USB) fiber-optic oxygen meter available with 1, 2 or 4 channels for different optical oxygen sensor types from PyroScience.

The FireStingO2 features

- a broad range of different sensors
 - compatibility with sensors for the full and the trace range
 - automatic temperature and pressure compensation
- comfortable logging and cali bration with versatile logger software
- temperature extension module TeX4 for individual temperature compensation of each oxygen sensor

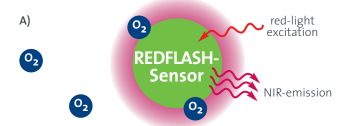
• proven REDFLASH technology

Innovative REDFLASH technology



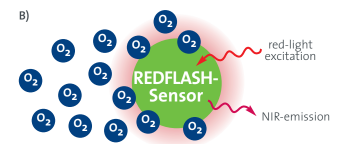
The proven REDFLASH technology is based on the bright REDFLASH oxygen sensors and impresses by

- (ultra-)fast response times
- low power consumption
- high precision
- high reliability
- low cross-sensitivity and
- reduced interferences



Specifications

Weight	350 g
Dimensions (w x l x h)	68 × 120 × 30 mm
Computer Interface	USB
Oxygen Sensors	microsensors, minisensors, robust probes, sensor spots, respiration vials and flow-through cells
Temperature Sensor	PT100 temperature sensors
Measuring Channels	1, 2 or 4 oxygen sensors1 temperature sensor (optionally 4)
Measuring Principle	lifetime detection of REDFLASH indicators
Measuring Range (optimum)	 o-50% O2 (full range sensor) o-10% O2 (trace range sensor) o-50°C
Detection Limit	0.02% 02
Accuracy (2-point-calibrated)	0.2% O2 (at 20% O2)0.02% O2 (at 1% O2)
Response time (t ₉₀)	down to 0.3 sec (gas/water)
Software Oxygen Logger	Windows XP, Vista, 7, 8, 10
Power Supply	via USB
Operating Conditions (instrument)	o-50°Cnon-condensing conditions
Options	OEMtemperature extension module TeX4



Principle: red light excited REDFLASH indicators show luminescence in the near infrared (NIR), which decreases with increasing oxygen (quenching effect).

- A) high NIR emission at low oxygen and
- B) low NIR at high oxygen



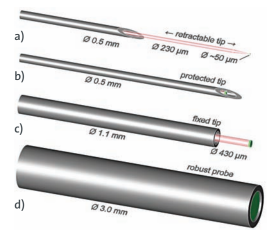


One Device - Many Applications with various fiber-optic oxygen sensors

Needle-type Oxygen Sensors and Robust Probes

- **Tip Diameters:** from 50 µm to 3 mm (microsensors, minisensors, robust probes).
- Concentration Range: full range o-100% O2 (o-40 mg/L dissolved oxygen), trace range o-21% O2 (o-8 mg/L dissolved oxygen)
- Options: protected tip, optical isolation, fast response time
- Calibration: 1-point or 2-point calibration
- **Measurement:** with oxygen-sensitive REDFLASH indicators at the sensor tip





Examples of available tips:

a) retractable needle-type microsensor, b) needle-type minisensor with protected tip or c) fixed sensor tip and d) robust probe

Oxygen Sensor Spots

- Standard Spot Diameter: 5 mm on PET foil
- Concentration Range: full range o-100% O2 (o-40 mg/L dissolved oxygen), trace range o-21% O2 (o-8 mg/L dissolved oxygen)
- **Placement of spots:** on transparent inner container wall enclosing a liquid or gas
- Measurement: with spot fiber connected to a spot adapter fixed at the outer container wall
- Options: custom spot material/ dimensions



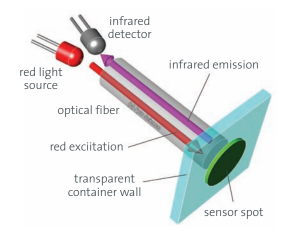
Respiration Vials

Ready assembled respiration vials of different volume with integrated oxygen sensor as plug & play solution.



Flow-through Cells

Small and large version available with luer-lock adapters for easy integration into experimental setups (aqueous and gas samples).





Contact and Service

Please contact us for more information concerning the

- different fiber-optic oxygen meters
- broad range of available sensors and probes
- set-ups for automatized microprofiling and
- OEM solutions available from PyroScience GmbH

PyroScience GmbH

Hubertusstr. 35 52064 Aachen · Germany

fon: +49 (o) 241 5183 2210 fax: +49 (o) 241 5183 2299

info@pyroscience.com www.pyroscience.com

