

Device SpecificationsPOCKET OXYGEN METER FIRESTING GO2

For sensor specifications and response times, please refer to the webpages of the different sensor types.

Specifications	
Weight	Ca. 150 g
Dimensions (WxDxH)	52 x 97 x 20 mm
Optical sensor port	1 for fiber-optic oxygen sensors/fibers with ST-connector
Compatible optical sensors	Portfolio of O2 sensors/fibers with ST-connector from PyroScience
Temperature port	1 for Pt100 (external) temperature sensor with LEMO- connector
Integrated sensors	Ambient pressure, relative humidity
Measuring principle	Lifetime detection of REDFLASH luminescence via fiber- optics
Max. sampling rate	1 sample per seconds
Typ. data file size	ca. 100 bytes per data point
Typ. stand-alone logging time	ca. 1 week for 1 s logging interval ca. 2 months for 10 s logging interval ca. 6 months for 1 min logging interval ca. 1-2 years for >10 min logging interval
Data management software	FireStingGO2 Manager (free download)
System requirements	USB, Windows 7/8/10, min. 700 MB disk space
Integrated battery	Rechargeable lithium ion polymer battery
Battery charging	Via micro-USB, fully charged after ca. 2 hours
Internal memory	Industrial grade 4GB, ca. 40 million data points
Operating temperature	0°C - 50°C

Max rel. humidity	Max rel. humidity Non-condensing conditions
Pt100 temperature sensor* range resolution accuracy	-30°C- 150°C 0.02°C ±0.5°C
Pressure sensor range resolution accuracy	300-1100mbar 0.06mbar typ. ±3mbar
Humidity sensor range resolution accuracy	0-100%RH 0.04% RH typ. ±0.2%RH

^{*}Please note, that the optical sensors have a different temperature range

Contact

 PyroScience GmbH
 Tel.: +49 (0)241 5183 2210

 Kackertstraße 11
 Fax: +49 (0)241 5183 2299

52072 Aachen info@pyroscience.com Deutschland www.pyroscience.com

© PyroScience GmbH 2