



Fibox 4 & Fibox 4 trace

The New Generation Oxygen Meter:
Stand-Alone Fiber Optic Oxygen Transmitter

Dear Max Mustermann

Explore the new generation oxygen meter:

[The Fibox 4 & Fibox 4 trace](#)

No other device offers such a vast measurement range from **0.5 ppm gaseous oxygen to 100% oxygen!** It also scores with a lot of new features like the new sensor management, the easy control and the prolonged computer-independent usage. Scroll down for details!

Autumn is exhibition season: Contact us for free tickets and appointments at the upcoming shows Drinktec (Munich, Germany), BioProcess International Conference (Boston, MA, USA) and Biotechnica (Hanover, Germany). Surely, you can see the new Fibox 4 in action there.

Enjoy reading!

-
- [>> Product News](#)
 - [>> PreSens News & Events](#)
 - [>> Close Up](#)
 - [>> Special Offer](#)

Product News

[>> Back](#)



[Fibox 4 & Fibox 4 trace](#) Stand-alone fiber optic oxygen meter

Scan & Measure describes it best: The new sensor management makes sensor calibration and oxygen measurement easier than ever before and will speed-up your workflows. The precision gained by PreSens oxygen sensor systems is now combined with this easy-to-handle device. Bringing together our experience from more than 15 years in sensor development and new ideas we created an innovative device focussing on user friendliness and versatility. It covers the biggest largest measurement range in the whole market.

- [>> Click here to read technical details](#)
 - [>> Watch the movie](#)
 - [>> Special offer](#)
-



Advanced Technology for Cell Therapy Products

PreSens supplies sensors for a closed bioreactor system

Until 2015 the partners in the joint project AutoBio, bringing together expertise in biotechnology, process and electrical engineering and information sciences, will work on new methods and strategies to shorten development times in biotechnological production. Funded by the Federal ministry of Education and Science July 2013 PreSens is contributing to the Seventh Framework Project REACH with its know-how in chemical optical sensor technology. REACH aims at developing a novel bioreactor system for the medical sector– getting it to a pre-commercial scale - that shall advance cell therapy production processes for industrial or research applications.

[>> Click here to read more](#)

Meet Us at One of Our Upcoming Exhibitions:

Sep. 16, 2013 - Sep. 20, 2013

Drinktec

Munich, Germany

www.drinktec.com

New Munich Trade Fair Center, Hall B3, Booth 406

Sep. 17, 2013 - Sep. 19, 2013

BioProcess International Conference

Boston, MA, USA

www.ibclifesciences.com/BPI

Hynes Convention Center, Booth 522

Oct. 08, 2013 - Oct. 10, 2013

Biotechnica

Hanover, Germany

www.biotechnica.de

Exhibition Grounds Hanover, Hall 9, Booth D22

Close Up

[>> Back](#)



Carmen Ascaso and Jacek Wierzchos from the CSIC in Madrid, Spain

Carmen Ascaso and Jacek Wierzchos from the Museo Nacional de Ciencias (CSIC) in Madrid are experts in the field of microscopy. The second prize winners of last year's VisiSens Competition conduct research on biodeterioration phenomena and the possibility of life in extreme environments. Involved in projects from the dry valleys of Antarctic to the Atacama desert C. Ascaso and J. Wierzchos now apply the VisiSens imaging system as a new tool for microanalysis.

[>> Click here to read more](#)

Special Offer

[>> Back](#)



Order a Fibox 4 before December 31st, 2013 and receive a free Sensor Package

For all orders of a Fibox 4 or Fibox 4 trace before December 31st, 2013 you will get a sensor package for free. Contact us for an individual quote!

[>> Contact us](#)

You would like to learn even more about PreSens Precision Sensing? Please visit our homepage www.presens.de and don't hesitate to contact us. Any feedback will be appreciated.

With kind regards

Anna-Maria Hierold
Marketing & Sales Assistance



PreSens Precision Sensing GmbH
Josef-Engert-Str. 11 - 93053 Regensburg - Germany
Phone +49 941 942 72 132, Fax +49 941 942 72 111
anna-maria.hierold@presens.de, www.PreSens.de

Trade Register Ingolstadt HRB 101505, CEO: Achim Stangelmayer

[Click here to unsubscribe.](#)