

Sensors for Biotech & Pharma Industries





- Micro-invasive or even contactless measurements
- For microbial & cell culture
- From µL to m³ scale
- Bioprocess development & drug screening
- Quality control

BIOMASS

Content

- (04) Company
- 05 Industries
- (06) Sensor Solutions
- **10** Featured Systems
- Featured Applications
- Examples for Meters,
 Sensors & Accessories

Functional Principle



We bring to light what's inside...



Products Made in Germany

PreSens offers a broad range of sensor systems for end users in Bioprocess Control, Biological & Environmental Research, the Food & Beverage industry as well as other industrial applications.

We offer systems for

- Oxygen measurement in gases and liquids
- Non-invasive online pH, CO₂ and oxygen measurement
- Oxygen and pH sensors for single-use bioreactors
- Microsensors pH, oxygen and CO₂
- Process control in shake flasks incl. biomass monitoring
- Low-maintenance D0 measurement for fermentation and bioreactor systems
- Online oxygen and pH measurement in disposables like multiwell plates and plastic bags
- Imaging solutions for 2D-mapping of oxygen-, pH-, and CO₂-distribution

Our product range is constantly expanding.

Company Profile

Based on research activities started in the 1980's PreSens Precision Sensing GmbH was founded in 1997 as a spin-off from the University of Regensburg, Germany.

The company combines long-time experiences of different researchers in the fields of electronic engineering and sensor development. Right from the beginning, microsensor systems were sold to customers in life sciences. Already in its first decade of operation PreSens became one of the leading companies in the field of chemical optical sensor technology. Together with its partners it offers full service in Europe, America and Asia.

Service

Furthermore, we are developers and manufacturers of optoelectronic OEM sensor components for companies in the field of medical equipment and process control.



...and work for the following industries.











Biotech & Pharma

Our Biotech & Pharma business field helps pharmaceutical companies such as Roche and DSM to improve their bioprocess development with PreSens sensors. With two decades of customer feedback our product development provides efficient solutions for your needs.

Food & Beverage

A cooperation with the market leader for beverage filling systems, Krones AG, Neutraubling, triggered our Food & Beverage business field in the late 1990's. PreSens supplies sensors for checking the oxygen-tightness of packaging and special systems for determining the penetrability of oxygen in PET bottles at companies such as Nestlé, Heineken or Danisco.

Biology & Environmental

Our worldwide customer base in biological & environmental research has now grown to hundreds of users coming from the University of Alaska in Anchorage to the University of Wellington in New Zealand. For more than two decades we have delivered special sensor systems for various applications such as respirometry, or environmental monitoring.

Medical Research & Life Sciences

Our most recent business field arose from a cooperation with renowned medical technology manufacturers from the medical devices sector. PreSens supplies 0EM parts, which are integrated into more complex medical systems. Microsensors, sensor spots, and imaging systems are applied in tissue engineering, microfluidics, and many other medical research fields.

Industry & Technical Applications

Robust probes with excellent long-term stability or sensors for contactless measurement find use in technical or industrial applications. Specially designed flow-through connectors for integration in pipes are already applied to monitor the oxygen content in liquids or gases. 0EM sensor components can be designed to be integrated in customer systems.

Sensor Solutions

Online Monitoring of O₂, pH, CO₂ and biomass

PreSens sensors for Biotech & Pharma help companies like Roche and DSM to improve their bioprocesses. With our non-invasive measurement systems no more time consuming sampling is necessary and they allow simultaneous monitoring of multiple samples. While our various 0_2 sensors suit almost any application, pH sensors are optimized for measurements in cultivations, and our CO₂ sensors work in selected applications depending on the sterilization method and the process conditions. For O2 and pH even a variety of ready-to-use disposables with integrated and pre-calibrated sensors is available. Customer feedback has influenced our product development for two decades and we can therefore serve your needs: validated measurement results.

- Micro- or even non-invasive measurement
- Online monitoring of microbial & cell cultures
- From μ L to m³ scale
- Bags & single-use bioreactors
- Ready-to-use disposables with integrated sensors
- Pre-calibrated
- Autoclavable sensors & dipping probes
- Flow-through cells for perfusion monitoring

Applications



Bioprocess Development: Sensors in Small-scale Systems

The online measurement of dissolved oxygen concentration and pH in shaken bioreactors paves the way for proper scale up or scale down activities - from bench-top stirred bioreactors to larger or smaller scales. So far, appropriate measurement methods for culture monitoring in shake flasks were missing. With the application of single-use optical sensors culture conditions can be monitored online without sampling. They enable highly parallelized measurements in multiwell plates and flasks. Limitations can be detected in time while the online readings give new insights into metabolic activities in shaken cultures.



Drug Screening & Strain Development: Monitoring in Multiwell Culture Vessels

Microtiter plates and multidishes with integrated oxygen and pH sensors allow high-throughput assays. By monitoring cellular respiration, the effect of different concentrations of pharmaceutically active substances can be easily determined. In strain development the online dissolved oxygen and pH monitoring gives valuable information about the metabolic status of cultures at all times, while parallel experiments with different strains or different media composition are conducted. These disposables offer new options, e. g. when developing harvesting strategies and optimizing media.



Production: Single-use and Autoclavable Sensors for Online Culture Monitoring

Bags and single-use bioreactors are in the process of revolutionizing the way biopharmaceuticals are manufactured. Our non-invasive oxygen and pH sensors - integrated in the culture vessels - are the tools to turn simple disposables into full bioreactors. For steel fermenters our robust probes are the ideal monitoring device, as they stand autoclaving, SIP, and CIP. The dissolved oxygen probes are equipped with standardized threads that are compatible with most bioreactors and port adapters and can be applied for measurement in large-scale cell or microbial cultures.

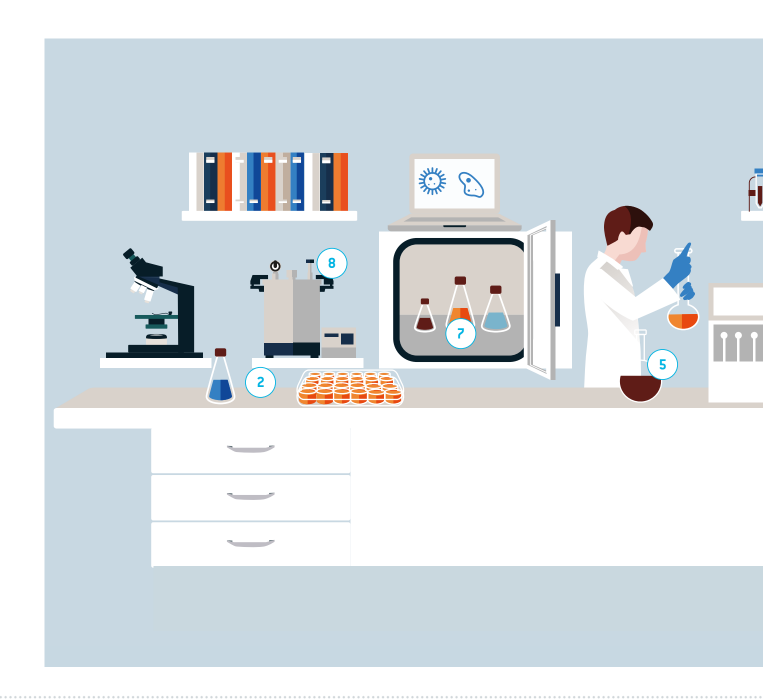




Quality Control: Micro-invasive & Fast Oxygen Determination

Oxygen inside packaging can affect the stability of pharmaceuticals. Micro-invasive sensors with steel needles are ideally suited to measure the oxygen content e.g. in blisters or pharmaceutical vials. Pierced through the packaging material, these sensors determine the oxygen content inside the headspace as well as in a liquid within seconds. It is an easy method to check and ensure the quality of pharmaceutical products and packaging.

Sensor Solutions for Biotech & Pharma

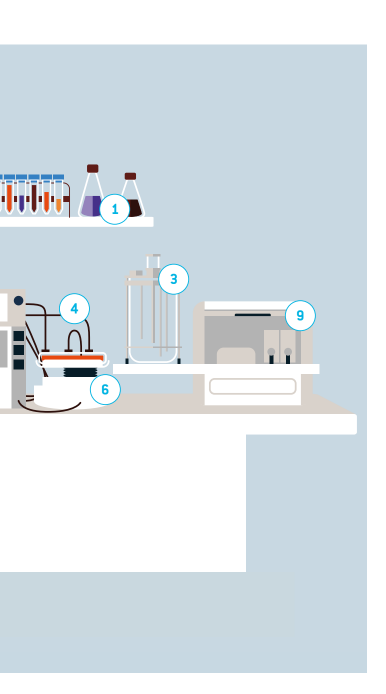


OEM Solutions for you



PreSens offers customized sensor technology solutions. Right from the beginning PreSens can be your partner while finding new approaches: from specifications to implementation up to production of your tool.

Don't hesitate to ask for your individual solution: engineering@presens.de



1 Sensor Spots

for contactless measurement in transparent culture vessels

- Disposable Shake Flasks (SFS), Multidishes (0xo- and HydroDishes), Spinner Flasks (SPS), Cell Culture Flasks (CFS), Cell Culture Tubes (iTubes)
 with integrated sensors
- 3 Oxygen Probes OIM
 for bioreactors and steel fermenters
- 4 Flow-through Cells (also disposable versions available)
 with integrated sensors for perfusion monitoring
- 5 Oxygen Microsensors
 for quality control of pharmaceuticals and their packaging
- 6 0₂ & pH Nice Ports
 with single-use sensors for customized integration
 (welding) into bags
- 7 SFR Shake Flask Reader, SFR vario for 0₂, pH, biomass and 0UR monitoring in shake flasks

SDR SensorDish Reader for $O_2 \otimes pH$ monitoring in multidishes

- Robust Oxygen Sensors (sensor spots & probes)
 that stand autoclaving (up to + 130 °C)
- 9 Microtiterplates with integrated sensors (O₂ or pH)

for screening purposes; compatible with most conventional fluorescence readers

FERTURED SYSTEMS



SFR & SFR vario Shake Flask Reader

The SFR Shake Flask Reader and SFR vario offer O_2 , pH, and OUR monitoring in shake flasks, cultivation tubes, or T-Flasks. While the SFR can be used for simultaneous monitoring in up to 9 flasks, the SFR vario monitors a single vessel and allows additional biomass measurements.



SDR SensorDish® Reader

The SDR SensorDish® Reader allows non-invasive, parallel monitoring in 6 or 24 wells. PreSens offers multidishes in low- and deep-well format with integrated oxygen (OxoDishes®) as well as pH (HydroDishes®) sensors.





Fibox 3 LCD trace + Oxygen Probe for In-line Measurement 0IM

The Fibox 3 LCD trace is an oxygen meter for trace oxygen measurements with an analogue interface of $4-20\,\text{mA}$. Combined with the oxygen probe for in-line measurements it is the ideal tool for oxygen monitoring in steel bioreactors.



Fibox 4 or pH-1 SMA + Single-use O_2 or pH Flow-through Cells + POF

The single-use flow-through cells for oxygen and pH measurements can easily be integrated in bypaths or flow systems and allow continuous monitoring. The FTCs are read out with the Fibox 4 and pH-1 mini meters via polymer optical fiber.







EOM-0₂-mini or EOM-pH-mini + DO or pH Nice Ports

The DO & pH Nice Ports for oxygen and pH measurement can be welded into cultivation or mixing bags for online culture monitoring. The integrated sensors are read out contactless, via polymer optical fibers. Nice Ports can be connected to PreSens OEM components, for integration in the customer's system.



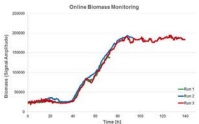


Microx 4 + Needle-type Oxygen Microsensor NFSG

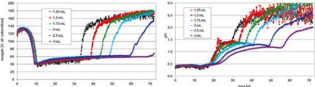
The needle-type oxygen microsensor NFSG can be pierced through packaging material or septum rubber. Oxygen concentrations in headspace can be determined within seconds. It is read out with the Microx 4 oxygen meter.

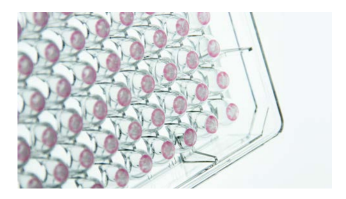
Featured Applications











Yeast Culture Monitoring with the SFR vario

A model process with S. cerevisiae was performed in 2 L shake flasks with integrated O_2 and pH sensors. The SFR vario was applied to monitor oxygen, pH, and biomass during cultivation. The online data gathered with the device was then compared to offline pH and 0D values gathered with classic sampling and measurement methods. It delivered accurate data consistent with the classic offline measurements. Additionally, it offered a continuous and detailed view of culture performance during different phases. For example even a metabolic shift $\{55\ h\}$ when S. cerevisiae switched to consuming another substrate could be detected in the online biomass measurements, showing in a small plateau in the measurement graph.

D. Haskew & D. Ornek, Fujifilm Diosynth Biotechnologies, USA

Assessing Optimal Growth Conditions for Shaken Yeast Culture

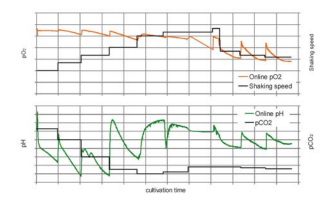
Deep well OxoDishes® and HydroDishes® allow online oxygen and pH monitoring with the SDR SensorDish® Reader. The yeast *P. guillermondii* was cultivated in these 24-well plates in order to examine growth profiles, minimal filling volume of the wells, and different media. It turned out that lower sample volumes lead to higher OD due to the higher oxygen ingress. The optimal working volume for yeast culture in deep well plates is 1.25-1.5 mL. Furthermore, valuable data about culture condition and media consumption could be gathered. Online oxygen measurements showed a longer and more stable growth in YE medium with higher glucose concentration (60 mg/L) than in samples with less glucose (20 mg/L).

T. Grimm, Bioworx, DE

Real-time Assessment of Antibacterial Activities in OxoPlates

OxoPlates are 96-well plates with integrated optical oxygen sensors at the bottom of each well. They can be read out with conventional fluorescence readers and were used for a screening experiment on different antibacterial compounds in *Bacillus subtilis* culture. The bacteria were treated with 14 different antibacterials with various mechanisms of action. Reading the oxygen levels inside the differently treated wells, not only the minimum inhibitory concentration values could be determined, but also bactericidal and bacteriostatic compounds could be discriminated. Kinetics, growth inhibition, and killing could easily be detected, and the OxoPlate proved to be highly useful in the initial characterization of antibacterial compounds.

Hutter et. al, Current Microbiology Vol. 48 (2004), 57 - 61



Process Monitoring in Suspension-adapted CHO Cell Cultures

The online measurement of dissolved oxygen concentration and pH in shaken bioreactors enables proper scale down activities from bench-top stirred-tanks to smaller scales. Adjustment of shaking speed as a function of p \mathbb{O}_2 is now possible, avoiding oxygen limitations at high cell densities. Furthermore, it is possible to detect necessary pH re-adjustments instantly, in order to optimize experiments with shaken bioreactors.



Quality Check in Blister Packaging

The oxygen microsensor can be used for oxygen measurements in blisters. Septa are attached to the blister to avoid oxygen from the air entering the packaging. The needle of the microsensor housing is pierced through this septum into the blister. The tip of the needle is placed in the space between the packaging and the tablet or capsule. Then the sensor tip is extended and the oxygen content inside the blister can be determined. This is an easy method to ensure the shelf life of pharmaceuticals and other products packed in blisters.



Sensor Block for Biochemical Engineering

An example of our 0EM devices is the sensor block for parallel measurement of pH and oxygen in multiple cultivation tubes. These transmitters were engineered to read out 48 DO and pH sensors. To be more flexible for different formats, the whole monitoring setup consists of 6 small units with 8 x 2 optical modules, interfaced by robust RS485 standard. They are currently used in the bioREACTOR 8 and 48 sold by 2mag AG, Germany [www.2mag.de/en/products/bioreactor-e].

Examples for Meters, Sensors & Accessories

Meters



SFR Shake Flask Reader

Online oxygen and pH monitoring in shake flasks, T-flasks, and culture tubes



SFR vario

Online oxygen, pH, biomass, OUR and optional CO₂ monitoring in shake flasks, T-flasks, and culture tubes



SDR SensorDish® Reader

Basic Set for non-invasive online culture monitoring of oxygen & pH in multiwell plates



SDR SensorDish® Reader Extension Set

Up to 9 SDR Extension Sets can be combined with one Basic Set.



Microx 4 / Microx 4 trace

Stand-alone fiber optic oxygen meters for use with sensor spots, dipping probes and microsensors



Fibox 3 LCD trace

Fiber optic oxygen meter with LCD display and two $4-20\,\text{mA}\,(0-10\,\text{V})$ analogue ports for use with sensor spots, dipping probes and flow-through cells



pH-1 SMA

Fiber optic pH meter for use with sensor spots and flow-through cells



pCO₂ mini

Fiber optic carbon dioxide meter for use with sensor spots, dipping probes and flow-through cells



OXY-1 SMA/ST/trace

Small, PC-controlled and USB-powered oxygen meter for measurements in normal and trace oxygen range



OXY-4 SMA/ST/trace

Small, 4-channel oxygen meter with temperature compensation for each individual channel

Disposables & Glass Vessels with Integrated Sensors



Sensor Flasks SFS

Glass or plastic flasks with integrated 0_2 & pH sensors, available from 125 mL to 5000 mL volume, with or without baffles



iTubes

Plastic cell culture tubes with integrated, pre-calibrated sensors; read out with SFR or SFR vario in combination with the iTube Adapter



T-Flasks with Integrated Sensors CFS

Cell culture flasks with integrated 0_2 & pH sensors available for different growth areas; read out with SFR or SFR vario in combination with the T-Flask Adapter



Spinner Flasks with Integrated Sensors SPS

Plastic spinner flasks with integrated 0_2 & pH sensors, available in volumes of 500, 1000, and 3000 mL.



OxoDishes® (low-well)

Multidishes with integrated oxygen sensors, available in 6- and 24-well format, irradiated and pre-calibrated



HydroDishes® (low-well)

Multidishes with integrated pH sensors, available in 6- and 24-well format, irradiated and pre-calibrated



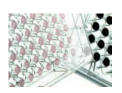
Deep Well Oxo- and HydroDishes®

Deep well dishes for applications on shakers, available with oxygen (Deep Well OxoDish) or pH sensors (Deep Well HydroDish) in 24-well format, irradiated and pre-calibrated



OxoHydroDishes

Multidishes with integrated 0_2 & pH sensors, available in 6-well format, irradiated and pre-calibrated



OxoPlates & HydroPlates

96-well plates with integrated oxygen or pH sensors; compatible with conventional fluorescence readers

Sensors



O₂ Sensor Spots

Versatile, small oxygen sensors for measurement in different oxygen ranges



Self-adhesive O₂ Sensors

Easy integration into transparent vessels, for contactless measurement in normal oxygen range $(0-100\%0_2, 0-45\text{ mg/L})$



pH Sensor Spots

Versatile, small pH sensors for integration into transparent vessels



Self-adhesive pH Sensors

Easy integration into transparent vessels, for contactless pH monitoring



CO₂ Sensor Spots

Versatile, small carbon dioxide sensors for integration into transparent vessels



DO Nice Port

Port with O_2 sensor for customized application in flexible, bag-type bioreactors



pH Nice Port

Port with pH sensor for customized application in flexible, bag-type bioreactors



O₂ Flow-through Cells

T-cells with integrated oxygen sensor; different sizes for various flow rates available



Single-use 0₂ Flow-through Cells

Single-use flow-through cell for oxygen monitoring in normal oxygen range (0 -45 mg/L, 0 -1400 µmol/L); can be delivered beta-irradiated or untreated



Autoclavable 0₂ Flow-through Cell

Flow-through cell for monitoring in normal or trace oxygen range (0 - 45 mg/L, 0 - 1400 μ mol/L or 0 - 5 % 0 $_2$, 0 - 2 mg/L)



Single-use pH Flow-through Cells FTC-SU-HP8

Polycarbonate T-cell with integrated pH sensor for online monitoring in perfusion systems



Single-use pH Flow-through Cells for Different Flow Rates

T-Cells with integrated pH sensor; different sizes for various flow rates available



CO₂ Flow-through Cell FTC-CD1

Glass tube with integrated ${\rm CO_2}$ sensor, easy integration and fixed with the FTC Holder



O_2 Probe for In-line Measurements OIM

Robust probe for production processes with excellent long-term stability (0 - 100 % 0 $_2$ / 0 - 45 mg/L or 0 - 5 % 0 $_2$ / 0 - 2 mg/L)



Needle-type oxygen microsensor with fixed sensor tip NFSG

For measurement inside packaging (0 - 100 % 0 $_{\rm 2}$ / 0 - 45 mg/L or 0 - 10 % 0 $_{\rm 2}$ / 0 - 4.5 mg/L); compatible with Microx 4 or Microx 4 trace oxygen meters

Accessories



Shake Flask Clamp

Available in sizes for 125 to 5000 mL flasks with a special base plate and holder to align the sensor flasks (glass or plastic) with the reader optics



iTube Adapter

Mounted on SFR or SFR vario for online culture monitoring inside cell culture tubes with integrated sensors (iTubes)



T-Flask Adapter

Mounted on SFR or the SFR vario for oxygen and pH monitoring in cell culture flasks with integrated sensors (CFS)



Power Supply SFR vario

Allows to connect the SFR vario to permanent power supply, whenever it is used outside the shaking incubator (stationary application only!)



Optical Shielding Mask SDR-OSM24

Designed for use with the SDR and Deep Well SensorDishes® in case fluorescent media or products interfere with the optical sensor readings



Polymer Optical Fiber POF

Serves as a versatile connection from meter to sensor, available in different lengths



Adapter for Round Containers ARC

Used for round containers with a diameter of 2.5 to 20 cm (1 - 8 inches) to connect the P0F



Stick-on Adapter SOA

Glued onto planar containers to connect the POF



Adapter for 25 mm Ports 0AD-25

The OAD-25 is used with the 12 mm OIM-PSt3 / OIM-PSt6. It adapts to 25 mm ports.



Integration Set Sensor Spots IS-SP

Vacuum tweezers for easy integration of self-adhesive sensor spots



Coaster for Shake Flasks CFG

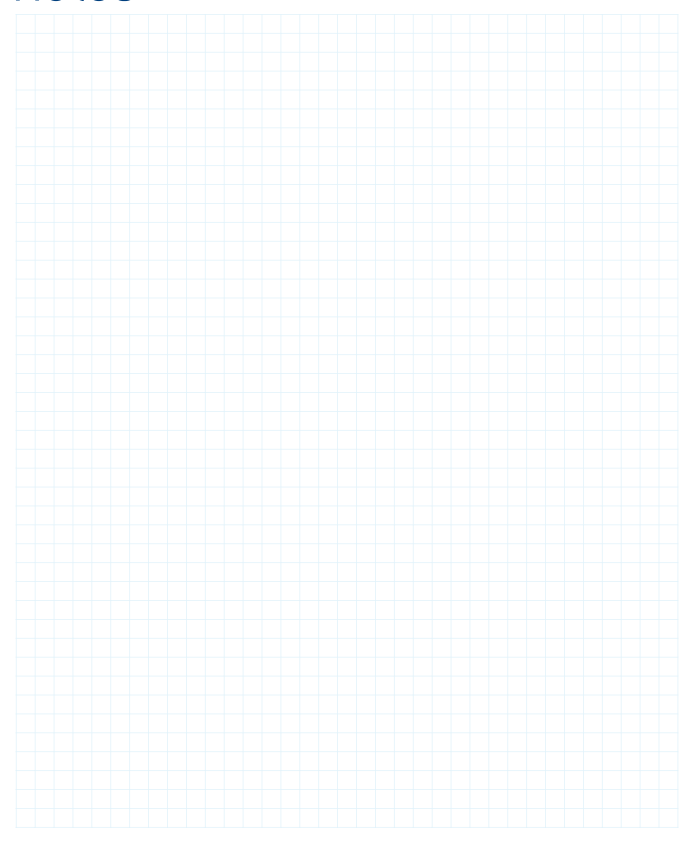
Read-out of sensors integrated at the flask bottom



FTC Holder

For connecting the FTC-CD1 to the $\ensuremath{\text{CO}_2}$ meter via polymer optical fiber

Notes



Discover the complete PreSens portfolio













Products

Optical Oxygen Sensors & Meters Optical pH Sensors & Meters Optical CO₂ Sensors & Meters Optical Sensor Systems VisiSens™ Imaging Systems OEM Solutions & Engineering











Industries

Biology & Environmental

Industry & Technical

Biotech & Pharma

Medical & Life Sciences

Food & Beverage

Bring to light what's inside.

PreSens comes from PRECISION SENSING and offers:

- precise and simple measurement of O₂, pH, CO₂ and biomass
- systems for Pharma, Biotech, Food & Beverage, Biological & Environmental Research, Technical or Industrial Applications and Medical Devices
- sensors thinner than a hair, non-invasive and online
- optimum advice and support
- o more than 1,000 items in stock
- o prompt delivery worldwide

Ask our experts:

PreSens Precision Sensing GmbH Am BioPark 11 93053 Regensburg, Germany

Phone +49 941 942 72 100 Fax +49 941 942 72 111 info@PreSens.de