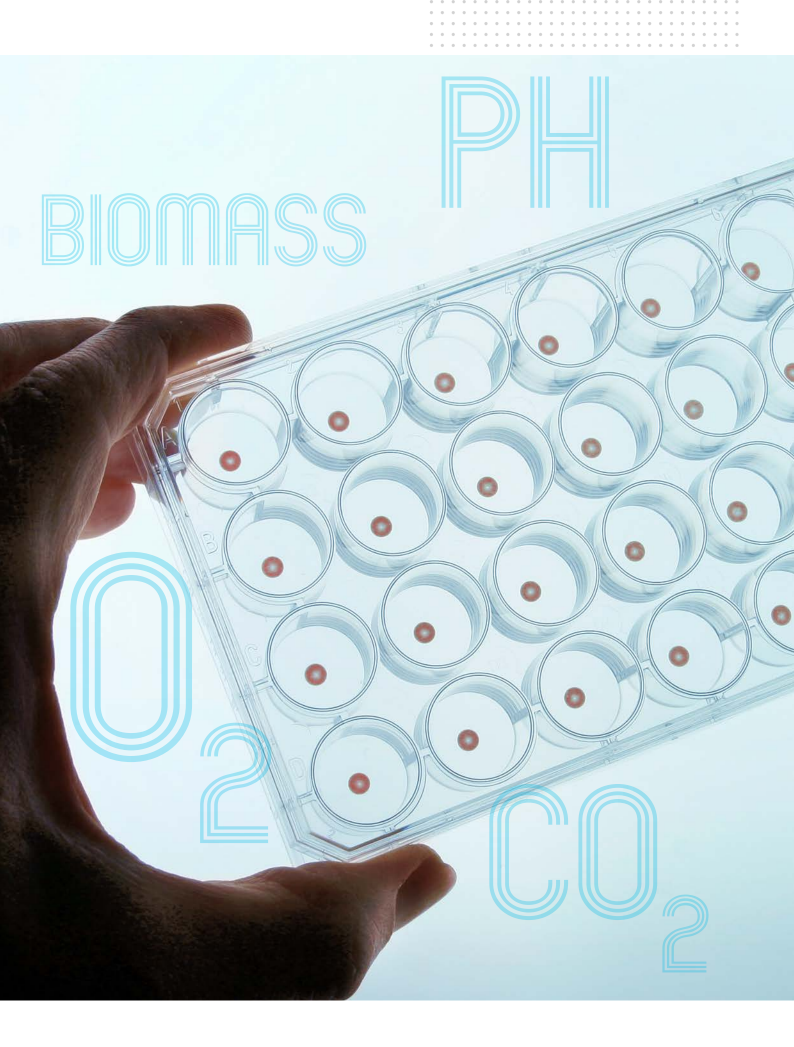


Optical Sensor Systems



- Parallel online monitoring of oxygen, pH, OUR,
 & biomass
- Non-invasive & non-destructive measurement
- Microbial & cell cultivation, tissue engineering, hypoxic studies etc.
- Bioprocess development, respirometry, drug screening etc.



Content

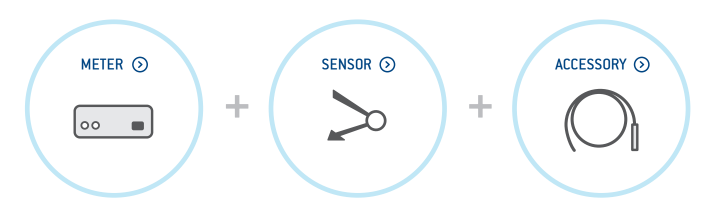
- 04 Company
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06 SFR Shake Flask Reader & SFR vario

10 SDR SensorDish® Reader

- **Accessories**
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- Product Range

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
- Oxugen 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 in the 1980's at the University of Regensburg, Germany, PreSens Precision Sensing GmbH was founded in 1997.

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.

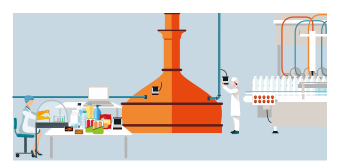
Service

Furthermore, we are developers and manufacturers of optoelectronic 0EM 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.

SFR Shake Flask Reader & SFR vario

Online Monitoring of O₂, pH, Biomass & OUR – Easy Integration in any Shaking Incubator

The SFR devices enable contactless monitoring in shake flasks. The SFR Shake Flask Reader records O_2 , oxygen uptake rate (OUR) and pH in up to 9 Erlenmeyer flasks. The SFR vario is designed for monitoring one shake flask and additionally gathers biomass development data online. Adapters for e.g. cultivation tubes or T-flasks are available.

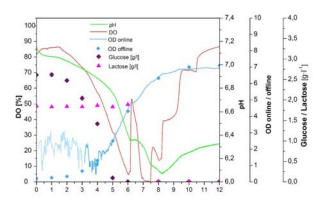
The battery-powered readers fit in standard shakers and transfer measurement data wirelessly via Bluetooth.

Corresponding vessels contain oxygen and pH sensor spots which are read out non-invasively through the transparent bottom of the vessels. Disposable plastic flasks are pre-calibrated and irradiated. Glass flasks can be equipped with autoclavable oxygen sensors and one-time autoclavable, removable pH or optionally ${\rm CO_2}$ sensors.



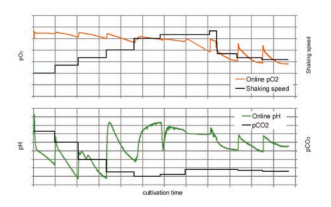
- Compatible with standard shakers
- Shake flasks in different sizes available
- Comes with its own control software
- For microbial cultivations & cell cultures
- Used in e. g. seed train & bioprocess development

Examples for Applications



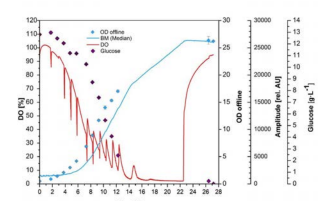
Biomass, 0₂ & pH Monitoring During Diauxic Growth of E. coli

E. coli K12 shows distinct diauxic growth in medium containing glucose and lactose, here monitored with the SFR vario. In the first growth phase glucose is consumed, which is indicated by a decrease in oxygen concentration (1). When glucose becomes limiting, growth stops showing in a small plateau in biomass measurements (2). The bacteria adjust their metabolism to lactose. In the third phase E. coli grow on lactose until it is consumed and turns into the stationary phase (3).



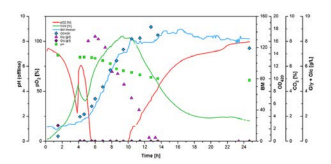
Process Monitoring in Suspension-Adapted CHO Cell Cultures

The online measurement of dissolved oxygen concentration and pH in shaken bioreactors paves the way for proper scale-down activities from bench-top stirred-tanks to smaller scales. Adjustment of shaking speed as a function of pO2 is now possible avoiding oxygen limitations at high cell densities. Even a simple pH readjustment by tuning the pCO₂ in the incubator is feasible to optimize the output from simple experiments with shaken bioreactors.



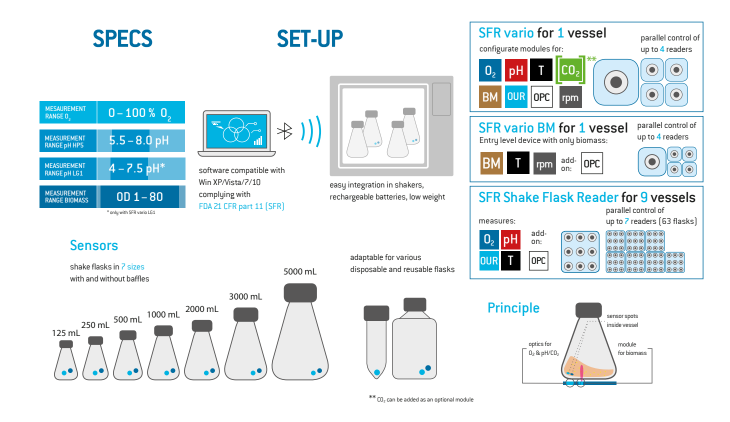
Yeast Growth Phases in **Complex Medium**

K. marxianus shows two growth phases when cultured in shake flasks with glucose as substrate. In the first phase glucose is metabolized under aerobic conditions (1), and the oxygen content decreases continuously. During the second - oxygen limited – phase *K. marxianus* shows significantly slower growth, which can be clearly observed in the biomass measurements (2), while metabolizing the glucose products generated in the first phase under high oxygen demand.



CO₂, Oxygen & Biomass Monitoring in E. coli Shake Flask Culture

Diauxic growth of E. coli in medium containing glycerin and glucose was monitored online. Instead of a pH sensor spot a CO₂ sensor was integrated in the sensor flask and read out with the SFR vario. The online readings show the characteristic course of diauxic growth. Oxygen and pCO2 measurements display reverse courses, as expected, indicating high oxygen consumption and simultaneous CO₂ production during phases of high metabolic activity. Measuring several parameters - with all showing the same characteristics - enhances the measurement security.





SFR vario

The SFR vario monitors oxygen, OUR, pH, biomass and alternatively CO_2 simultaneously. It also measures temperature and rpm online to have all variables in one data sheet. The device optics can read out pre-calibrated oxygen and pH sensor spots and also comprise a dedicated optical set-up for biomass monitoring. Data transfer is wireless, the reader is powered with rechargeable batteries.



SFR Shake Flask Reader

The SFR Shake Flask Reader offers oxygen, pH, and OUR monitoring in up to 9 shake flasks, cultivation tubes, or T-flasks simultaneously. It is powered with rechargeable batteries and data transfer is hosted by a wireless Bluetooth connection.



SFR vario BM

The SFR vario BM offers non-invasive online monitoring of biomass in your shake flask culture, and measures temperature and rpm. Optical biomass measurements are based on scattered light detection, so no integrated sensors are necessary. The biomass data can be correlated with parameters like optical density, cell dry weight or cell concentration. Data transfer is wireless, the reader is powered with rechargeable batteries.



Plastic & Glass Flasks with Integrated Sensors SFS

Shake flasks with integrated oxygen, pH and optionally with CO_2 and LG1 (measuring from pH 4 to pH 7.7) sensors are available from 125 - 5000 mL with and without baffles. The plastic flasks come irradiated. All sensors are pre-calibrated. Special clamps align the sensor flasks in the right orientation on the readers.

Specifications

| | Oxygen | pH* | Biomass (SFR vario only) | |
|---------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------------------------|------------------------------------------|--|
| Specifications | | | | |
| Measurement range | 0 - 100 % O ₂ | HP5: 5.5 - 8.0 pH LG1: 4.0 - 7.5 pH*** | Optical density OD ₆₀₀ 1 - 80 | |
| Resolution | ± 0.01 % 0 ₂ at 0.21 % 0 ₂ | ± 0.01 pH at pH = 7** | Depending on culture | |
| | $\pm~0.1~\%~\mathrm{O_2}$ at 20.9 $\%~\mathrm{O_2}$ | | | |
| Accuracy | $\pm0.4\%\mathrm{O_2}$ at 20.9 $\%\mathrm{O_2}$ | \pm 0.1 pH at pH = 7 with one-point adjustment | Depending on culture | |
| | $\pm~0.05~\%~\mathrm{O_2}$ at 0.2 $\%~\mathrm{O_2}$ | \pm 0.2 pH at pH = 7 with pre-calibration | | |
| Drift | < 0.01 % 0 ₂ per day | < 0.01 pH per day | Depending on culture | |
| | (sampling interval of 1 min.) | (sampling interval of 1 min.) | | |
| Measurement temperature range | F | From + 5 °C to + 50 °C | | |
| Response time (t ₉₀) at + 25 °C | < 60 sec. | < 60 sec. | - | |
| Properties | | | | |
| Compatibility | Aqueous solutions, ethanol (max. | queous solutions, ethanol (max. 10 % v/v), methanol (max. 10 % v/v), pH 2 - 10 | | |
| Cross-sensitivity | Typically no cross-sensitivity in | Reduced to ionic strength (salinity); a high | - | |
| | culture media | concentration of small fluorescent molecules in | | |
| | | the visible range can interfere | | |
| | Sensor fl | asks are delivered irradiated. | | |
| Device | SFR Shake Flask Reader | | SFR vario | |
| Cleaning | Ethanol (moist cloth) | Ethanol (moist cloth) | | |
| Input | 2 x Li-Ion battery 14.4 V / 4000 m | Ah | Battery: 2 x Nickel-metal hydride | |
| | | | battery 7.2 V / 2700 mAh | |
| | | | Permanent: 100 - 200 VAC power | |
| | | | adapter with 18 VDC / 830 mA | |
| | | | output | |
| Dimensions (L x W x H, w/o clamps) | 380 mm x 380 mm x 30 mm | 190 mm x 190 mm x 47 mm | | |
| Weight | w/o base tray: 5.4 kg | | w/o batteries: 1.1 kg | |
| | w/ base tray: 6.7 kg | | w/ batteries: 1.66 kg | |
| | | | | |

 $^{^{*}}$ provided Sensor Flasks are used without further handling in physiological solutions

^{***}SFR vario only



SFRS Software

The SFR Software SFRS controls up to 7 SFR Shake Flask Reader devices in parallel (i.e. up to 63 flasks). In addition, it offers an integrated database to show and evaluate measurements. Oxygen and pH are visualized in real-time during the entire cultivation. Results are displayed in a variety of graphical representations. The advanced graphic data handling supports Design of Experiment. All measured data can be exported to Microsoft Excel® or as .csv for further evaluation. In addition, the current measurement can be compared to stored cultivation data online.



PreSens Flask Studio (PFS) Software

PreSens Flask Studio connects to up to 4 SFR vario simultaneously. It compares measured data of all connected devices. In addition, historical data can be uploaded to see differences. All measured variables can be exported using different formats. Oxygen, OUR, pH and biomass are visualized in real-time during the entire cultivation and former measurements can be compared with running ones. The measurement data can be exported in different file formats (e.g. Microsoft Excel®) for further analysis. Real-time access is possible by OPC functionality.

^{**}at 100 rpm & cell culture media

SDR SensorDish® Reader

Online Culture Monitoring of O₂ & pH in Multiwell Plates

The SDR SensorDish® Reader is a small 24-channel reader for non-invasive detection of oxygen and pH in multidishes (SensorDishes®). These multidishes contain a sensor spot at the bottom of each well and are read out non-invasively through the transparent bottom. SensorDishes® for oxygen (OxoDish®) and pH (HydroDish®) are available in 24- and 6-well format. Deep well plates with integrated oxygen (OxoDish®-DW) or pH sensors (HydroDish®-DW) allow measurements in shaken cultures. Read-out of oxygen sensors integrated in glass vessels for respiration monitoring is also possible. The SensorDish® Reader can be used in incubators and on shakers and is therefore the ideal tool for cell cultivation.



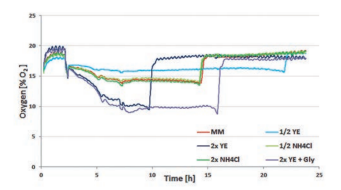
- Measurement under real conditions in incubator atmosphere
- Parallel online monitoring in disposable 24- or 6-well plates
- Deep well plates (for monitoring in shaken cultures)
 & low well plates available
- Pre-calibrated & ready-to-use
- For microbial & cell culture
- Non-invasive & non-destructive measurement

Examples for Applications



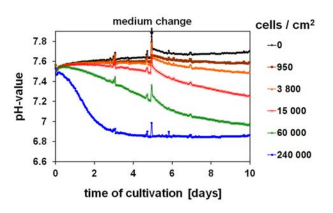
More Security for Hypoxic Stem Cell Cultivation

The influence of medium change on dissolved oxygen (D0) during cultivation of human embryonic stem cells (hESC) was investigated at different oxygen tensions in the incubator atmosphere. Samples with full medium change using not pre-calibrated medium showed a D0 increase of $20-60\,\%$ air saturation. Other than expected, even half medium change with pre-incubated medium resulted in a notable D0 increase of $10-30\,\%$ air saturation.



Evaluating the SDR SensorDish® Reader for Strain Development

Oxygen kinetics during a shaken cultivation were monitored using a Deep Well OxoDish®. Different media compositions were tested and compared to a minimal medium (MM). A higher concentration of yeast extract (YE) led to faster growth. Adding glycerine as a second substrate prolonged the stationary phase. Ammonium chloride had no influence on the metabolism. After the substrate was consumed, oxygen increased due to oxygen ingress.



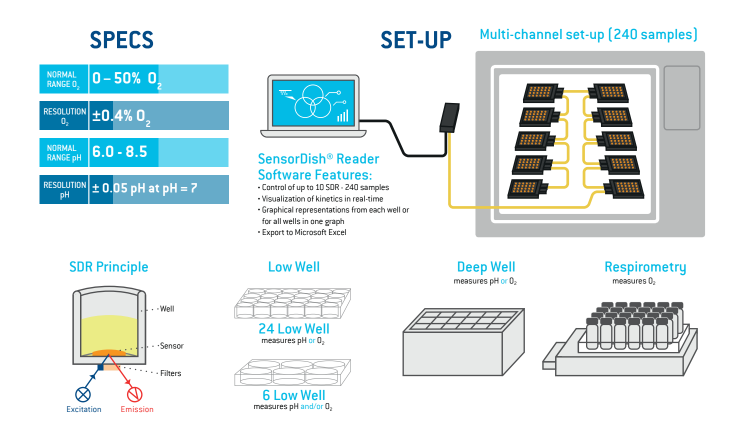
Oxygen & pH Monitoring in Tissue Engineering

Human chondrocytes with different start cell concentrations were cultivated in $0xoDishes^{\circ}$ and $HydroDishes^{\circ}$. pH deviations from the control wells (medium only) could be detected even for the lowest start concentration. The acidification rates were in accordance with the different start concentrations. Medium change after 5 days led to a temporal pH increase until the samples were in equilibrium with the incubator atmosphere $\{5\%CO_2\}$ again. Oxygen kinetics show the respective oxygen decrease.



Real-time Monitoring of Marine Zooplankton Respiration

Oxygen consumption of 3-4 copepod nauplii per sample was monitored in SensorVials for 6 hrs. The nauplii were offered phytoplankton. Feeding and faecal pellet production rates were estimated simultaneously. Respiration rates were linear: The nauplii were neither influenced by the vessel walls nor by diminishing food. The higher nauplii respiration rate, compared to literature values of other species, was presumably due to constant feeding.





SDR SensorDish® Reader Basic Set

The SDR Basic Set contains the SDR reader, software and all necessary cables to set up the system. It can be combined with OxoDishes® as well as HydroDishes® in low and deep well format. The SDR is compatible with 6- and 24-well plates.



SDR SensorDish® Reader Extension Set

Up to 9 SDR Extension Sets can be combined with one Basic Set. The Extension Set is a reader and a connection cable to install up to 10 devices in a row and thus monitor up to 240 samples in parallel.



OxoDish® (low well) OD6 / OD24

OxoDishes® are available in 6- and 24-well format. These SensorDishes® are directly coated with oxygen sensors type PSt5 and read out non-invasively. OxoDishes® come irradiated and pre-calibrated.



HydroDish® (low well) HD6 / HD24

These SensorDishes® are coated with pH sensors type HP8 and can be bought as 6- or 24-well dishes. HydroDishes® are irradiated and pre-calibrated.

Specifications

* in physiological solutions at + 37 °C

| SpecificationsMeasurement range $6.0-8.5$ $0-50\%0_2$ Resolution* ± 0.05 pH at pH = 7 $\pm 0.4\%0_2$ | | | | |
|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|--|--|--|
| | | | | |
| Resolution* $\pm 0.05 \text{ pH at pH} = 7 \qquad \pm 0.4 \% \text{O}_2$ | | | | |
| | ± 0.4 % 0 ₂ | | | |
| Precision* $\pm 0.2 \text{ pH} \text{ at pH} = 7 \text{ [Sensor batch calibration]}$ $\pm 1\% 0_2$ | ±1%0 ₂ | | | |
| $\pm 0.1 \text{ pH}$ at pH = 7 (Sensor spot calibration) | | | | |
| $ \label{eq:definition} Drift^* & < 0.1 pH within one week (sampling interval 10 min.) & < 0.2 \% O_2 within $ | $< 0.2 \% \mathrm{O}_{\mathrm{2}}$ within one week (sampling interval $10 \mathrm{min.}$) | | | |
| Measurement temperature range From $+$ 15 °C to $+$ 45 °C From $+$ 15 °C to $+$ | From + 15 °C to + 45 °C | | | |
| Response time (t_{90}) at + 25 °C < 120 sec. < 30 sec. | < 30 sec. | | | |
| Properties | | | | |
| $ \text{Compatibility} \qquad \qquad \text{Aqueous solutions, ethanol (max. 10 \% v/v), methanol (max. 10 \% v/v), pH 2 - 10 } $ | Aqueous solutions, ethanol (max. $10 \% v/v$), methanol (max. $10 \% v/v$), pH 2 -10 | | | |
| Cross-sensitivity Reduced to ionic strength (salinity); high concentration of small | Reduced to ionic strength (salinity); high concentration of small | | | |
| fluorescent molecules in the visible range can interfere | | | | |
| Calibration HydroDishes® and OxoDishes® are pre-calibra | ated | | | |
| Beta-irradiated | | | | |
| Device SensorDish® Reader Splitter Power adapter | | | | |
| Type SDR v3 or higher SP1.1 or higher Mascot 9920 | | | | |
| Cleaning Ethanol (moist cloth) | | | | |
| Input 18 – 24 V DC 150 mA 18 – 24 V DC 1.5 A 100 – 240 V AC 5 | 50/60Hz max. 0.9 A | | | |
| Weight 0.38 kg 0.24 kg | | | | |
| Dimensions 16.3 cm x 8.9 cm x 2.2 cm 12.4 cm x 8.0 cm x 4.5 cm | | | | |



Deep Well Oxo- and HydroDishes®

Deep well multidishes are ideally suited for shaken applications and are available with oxygen (Deep Well 0xoDish®) or pH sensors (Deep Well HydroDish®) in 24-well format. We recommend the combination with a MicroFlask Clamp System offered by Applikon® Biotechnology to fix the SDR inside your shaker.



SensorVials SV-PSt5 2 mL & 4 mL

These 2 mL and 4 mL glass vials are equipped with optically isolated oxygen sensors PSt5 and ideally fit into a 24 well plate. They are used for respirometry studies as they allow to minimize oxygen ingress. The SensorVials can be cleaned with ethanol and be re-used. Together with the SDR-MSV24 they can also be used during illumination in photosynthesis experiments.



OxoHydroDish

OxoHydroDishes in 6-well format contain an oxygen and pH sensor in the same well, which are read out simultaneously. The SDR software will show one parameter in live view, the second parameter can be exported and shown in MS Excel by copy / paste into a provided template.



Sensor Spots SP-PSt5

Optically isolated oxygen sensor spots type PSt5 for read-out with the SDR are available with 3 and 5 mm diameter and can be integrated into glass or plastic vials of your choice. They can be cleaned with ethanol and be re-used.



Accessories for Optical Sensor Systems

Extensions and Add-ons for PreSens Sensors & Readers

We offer numerous accessories for our measurement devices. They extend the application possibilities of PreSens measurement systems. Optical sensor adapters allow our systems to be used with a wide variety of containers.

- Add-ons for optical measurement
- Adapters for different disposables with integrated sensors
- Power adapter for permanent power supply

For SFR Shake Flask Reader & SFR vario



Shake Flask Clamp

For sensor flasks special clamps are needed to use with the SFR Shake Flask Reader or the SFR vario. The clamps align the sensors inside the flasks in the right position for read-out. They are available in sizes of 125 to 5000 mL glass or plastic flasks.



iTube Adapter

The iTube Adapter can be mounted on an SFR Shake Flask Reader or the SFR vario to use these devices for online culture monitoring inside iTubes — cell culture tubes with integrated sensors. Either oxygen or pH can be recorded with the readers.



T-Flask Holder

The T-Flask Holder can be mounted on an SFR Shake Flask Reader or the SFR vario. Oxygen and pH can be monitored simultaneously and online in your cell culture flasks with integrated sensors [CFS].



Integration Set Sensor Spots IS-SP

The integration set is a suction pump that comes with fitting tips for easy handling and integration of PreSens self-adhesive sensor spots, but can also be applied to integrate our other sensor spots using liquid glue.





Mask for SensorVials SDR-MSV24

This mask shields the SDR optics from artificial light, so optical oxygen measurements are not disturbed. This allows the use of SensorVials during light exposure in photosynthesis experiments. The 2 mL and 4 mL SensorVials fit into the wells of the mask, which assures correct positioning of the vials above the reader optics.



Optical Shielding Mask SDR-0SM24

This black mask is made of aluminum specifically designed for use with the SDR and Deep Well SensorDishes®. In case fluorescent media are used or if fluorescent products are developed, this can interfere with the optical sensor readings. This mask shields the SDR optics from the fluorescence and ensures precise measurements.



Sandwich Cover for 24-Well Deep Well Plates

This metal cover by Enzyscreen has 24 holes and contains 3 different layers made from different materials to ensure homogeneous oxygen ingress and evaporation in all 24 wells during shaken cultivations. This enables comparing measurements from all wells. At the same time the covers avoid contamination.



MikroFlask Clamp for 2 or 4 SDRs

These MicroFlask Clamps by Enzyscreen fasten up to 2 or 4 SensorDish® Readers, Deep Well SensorDishes® and Sandwich covers on a shaker. The system is compatible with most standard shakers and is attached to the shaker tray with screws. The SDRs slid into the system and are held down from above by clamps.

Specifications

| | Shake Flask Clamps | iTube Adapter | |
|---------------------|-------------------------------------------------------------|----------------------------------------|--|
| Specifications | | | |
| Compatibility | for plastic & glass shake flasks on SFR vario / SFR | SFR vario / SFR | |
| Dimensions / Weight | 125 mL flasks: 0 70 mm / 35 g 65 mm x 40 mm x 65 mm / 130 g | | |
| | 250 mL flasks: ø 85 mm / 60 g | | |
| | 500 mL flasks: ø 105 mm / 100 g | | |
| | 1,000 mL flasks: ø 135 mm / 125 g | | |
| | 2,000 mL flasks: ø 175 mm / 190 g | | |
| | 3,000 mL & 5,000 mL flasks: ø 235 mm / 315 g & 435 g | | |
| Connector type | 4 socket screws | 2 socket screws | |
| Details | Material: stainless steel | Material: stainless steel and aluminum | |

| | T-Flask Holder | Optical Shielding Mask SDR-OSM24 | Mask for SensorVials SDR-MSV24 | |
|----------------------------|-----------------------------------------|------------------------------------|----------------------------------|--|
| Specifications | | | | |
| Compatibility | for plastic T-flasks on SFR vario / SFR | for Deep Well SensorDishes® on SDR | for SensorVials on SDR | |
| Dimensions (D x W x H) | 102 mm x 80 mm x 5 mm | 125 mm x 80 mm x 3 mm | 126 mm x 84 mm x 7 mm | |
| Weight | 80 g | 30 g | 71.2 g | |
| Connector type | 4 socket screws | | | |
| Details Material: aluminum | | Material: black anodized aluminum | Material: Polyoxymethylene (POM) | |

Product Matrix

| Matrix | | Meters | | | |
|---------|-----------------------------------------------|-------------|-----------|-----------------------|-------|
| | | Shake Flask | Reader | SensorDish® Reader | |
| | | SFR | SFR vario | SDR Basic Set | Clamp |
| | Disposables with integrated Sensors | | | | |
| | Sensor Flask SFS-HP5-PSt3 | х | х | | х |
| | pH Sensor Spot SP-LG1-SA | | х | | |
| | CO ₂ Sensor Spot SP-CD1 | | Х | | |
| | Glass Sensor Flask with SP-PSt3 and SP-HP5-SA | Х | Х | | х |
| | 0xoDish® 0D6 / 0D24 | | | х | |
| (0 | Deep Well 0xoDish® 0D24-DW | | | х | |
| Sensors | HydroDish® HD6 / HD24 | | | х | |
| | Deep Well HydroDish HD24-DW | | | х | |
| | OxoHydroDish OHD6 | | | х | |
| | SensorVial SV-PSt5-2mL | | | х | |
| | SensorVial SV-PSt5-4mL | | | Х | |
| | O ₂ Sensor Spot SP-PSt5 | | | Х | |
| | iTube pH | Х | Х | | |
| | Cell Culture Flask with Sensors CFS-HP5-PSt3 | Х | Х | | |
| | Power Adapter | | Х | | |
| | SDR Extension Set | | | х | |

| A | | |
|-----------|-----|---|
| Accessori | Lal | ٠ |

| iTube Adapter | T-Flask Adapter | SDR-OSM24 | SDR-MSV24 | Sandwich Cover | MicroFlask Clamp | IS-SP |
|---------------|-----------------|-----------|-----------|----------------|---------------------|-------|
| | | | | | | |
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| | | | | | | |
| | | х | х | х | х | |

Product Range

Meters



SFR Shake Flask Reader

Oxygen and pH monitoring in shake flasks, T-flasks, and culture tubes



SFR vario / BM

Online oxygen, pH, biomass, OUR and optional CO₂ monitoring (SFRvario) or Biomass only (SFR vario BM) in shake flasks, T-flasks, and culture tubes



SDR SensorDish® Reader Basic Set

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

Disposables & Glass Vessels with Integrated Sensors

For SFR Shake Flask Reader & SFR vario



Sensor Flask SFS-PSt3 / SFS-HP5-PSt3

Available with and without baffles from 125 to 5000 mL volume with integrated oxygen & pH sensors



Glass Shake Flask with Integrated Sensor SFS-PSt3 / SFS-HP5-PSt3

Available with and without baffles from 125 to 5000 mL volume with integrated oxygen & pH sensors



T-Flasks with Integrated Sensors CFS-HP5-PSt3

Cell culture flasks with integrated pH and oxygen sensors available for different growth areas, and read out with the SFR or SFR vario in combination with the T-flask adapter



iTubes pH

Plastic cell culture tubes with integrated sensors are pre-calibrated, and read out either with the SFR or SFR vario in combination with the specially designed iTube adapters



CO2 and Wide Range pH Sensor

The CO_2 CD1 sensor and the new pH sensor LG1 are only offered for self-integration into glass flasks. They can be autoclaved once and need to be replaced after every cultivation



Integration Set Sensor Spots IS-SP

Vacuum tweezers for easy integration of self-adhesive sensor spots

Accessories

For SFR Shake Flask Reader & SFR vario



Clamp (Universal)

Clamps are available in sizes for 125 to 5000 mL flasks with a special base plate to align the sensor flasks (glass or plastic)



T-Flask Adapter

Can be mounted on SFR or SFR vario for oxygen and pH monitoring in cell culture flasks with integrated sensors (CFS)



iTube Adapter

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



Power Adapter

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



OxoDish® (low well)

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



HydroDish® (low well) HD6 / HD24

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



OxoHydroDish OHD6

Multidish with integrated oxygen and pH sensors available in 6-well format



Deep Well Oxo- and Hydro-Dishes® OD24-DW / HD24-DW

For shaken applications and available with oxygen (Deep Well OxoDish®) or pH sensors (Deep Well HydroDish®) in 24-well format



SensorVials SV-PSt5

2 mL and 4 mL glass vials with integrated oxygen sensors PSt5 for read-out with the SDR, can be cleaned with ethanol and are re-usable



Oxygen Sensor Spots SP-PSt5

Oxygen sensor spots type PSt5 for readout with the SDR are available with 3 and 5 mm diameter and can be integrated into glass or plastic vials; they can be cleaned with ethanol and be re-used



Optical Shielding Mask SDR-0SM24

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



Mask for SensorVials SDR-MSV24

Designed for use with the SDR and SensorVials (2 mL and 4 mL format) to shield the reader optics from light exposure during photosynthesis experiments



Sandwich Cover for 24-Well Deep Well Plates

Metal cover by Enzyscreen with 24 holes and 3 layers made from different materials to ensure homogeneous oxygen ingress and evaporation



MikroFlask Clamp for 2/4 SDRs

MicroFlask Clamps by Enzyscreen which fasten up to 2 or 4 SensorDish® Readers, Deep Well SensorDishes® and Sandwich covers on a shaker

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











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PreSens comes from PRECISION SENSING and offers:

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- systems for Pharma, Biotech, Food & Beverage, Biological & Environmental Research, Technical or Industrial Applications and Medical Devices
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- 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