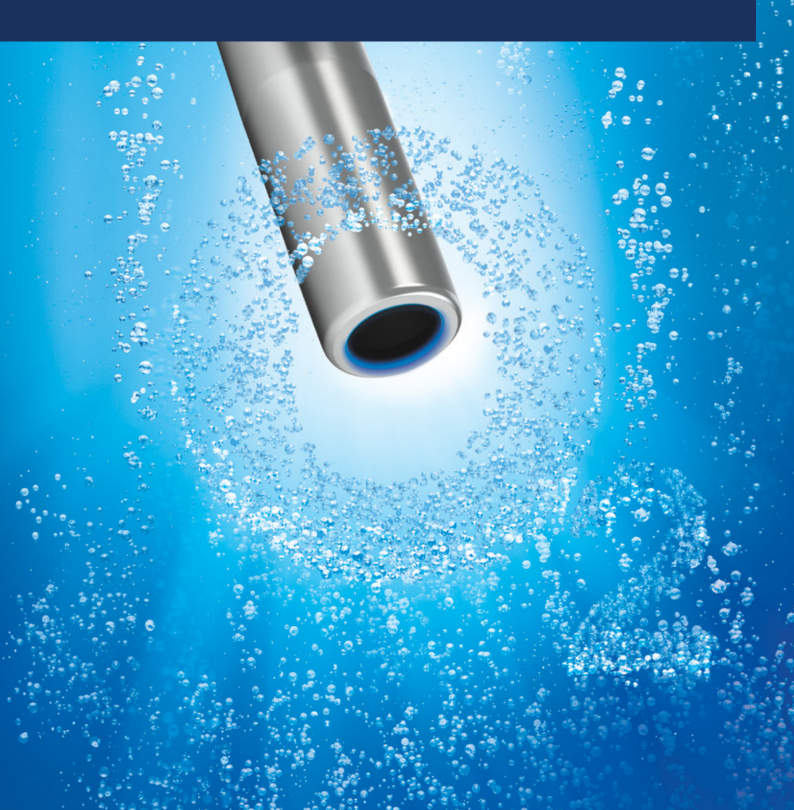
# **Optical Oxygen Sensors**

INTTERTECH RIO

HAMILT®N

VisiFerm, VisiTrace



# The Real Cost of Dissolved Oxygen Measurement

80% of sensor costs come after the initial purchase

# Polarographic Sensors

Traditional polarographic membrane sensors use a chemical reaction to generate a small electrical current that is correlated to oxygen concentration in the sample. Keeping the sensor in top condition requires skilled troubleshooting, expensive replacement parts, and considerable time waiting for the sensor to polarize.

## **TROUBLESHOOT IN 3-8 HOURS**

- TEST IN 100% AIR

TROUBLESHOOT ELECTROLYTE MEMBRANE CAP ANODE/CATHODE



# **Optical Sensors**

Optical sensors measure using an oxygen-sensitive fluorescent dye. The dye requires no equilibration time so it is instantly ready for use. A quality indicator displays the health of the sensor cap, and maintenance is as simple as removing and reinstalling the cap.

## **TROUBLESHOOT IN ≤ 20 MINUTES**

- WARM UP
  SERVICE

TROUBLESHOOT REPLACE SENSOR CAP

#### CALIBRATING OPTICAL SENSORS

One point, two point, and product calibrations can all be performed using existing polarographic procedures.



# Can You Trust Your Oxygen Measurement?

# Are polarographic and optical measurements comparable?

Yes, when run in parallel, the data gathered from optical and polarographic sensors is often identical. However, below is one example of when the readings differ. Can you tell which sensor is reading accurately?

**OPTICAL SENSOR** 

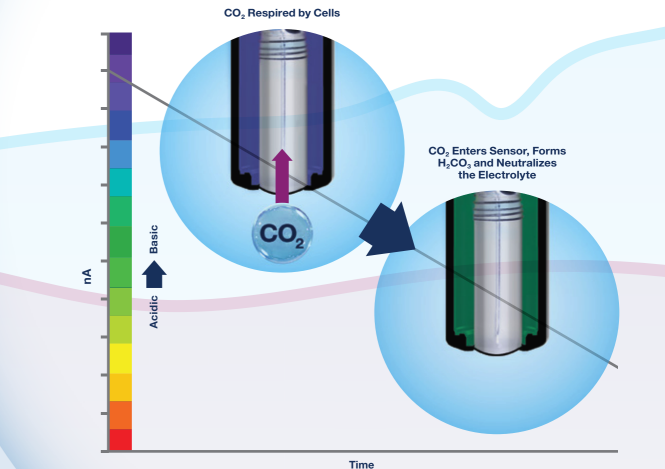
POLAROGRAPHIC SENSOR

The graph above shows data from a side-by-side comparison of optical (monitoring) and polarographic (controlling) values over a long fermentation run. The divergence at the end of the run is a result of CO<sub>2</sub> fouling of the polarographic control sensor, causing the mass flow control to add too much O, during of the run.

Time

# WHAT IS CO, FOULING?

Over long fermentation runs, sensors are exposed to CO, gas used for pH control or resulting from cellular respiration. The gas travels through the membrane of a polarographic sensor and changes the pH of the electrolyte. This change results in a lower nA reading.



# **ADDITIONAL ADVANTAGES OF OPTICAL MEASUREMENT**



No Flow More accurate measurement because optical sensors do not

Low DO and

consume oxygen



## Inverted Installations is not affected by

Without electrolyte the sensor reading mounting orientation



CO<sub>2</sub> FOULING

**Response Time** Quicker response time results in less asted product

#### **Pressure Spikes**

Improved mechanica and measurement stability with a glass indow instead of a membrane



#### nA Noise

Signal is not influenced by electrostatics and mechanical stress



H<sub>s</sub>S Fouling

No impact on measurement or sensor life

# Intelligent Sensors

# Eliminate more than costly transmitters

The integrated micro transmitter eliminates signal noise and enables predictive estimates of sensor life, calibration and troubleshooting. These can be conducted in a controlled lab or at line, and documentation is simplified with automatic report generation.



# The Visi Family of Sensors

# The right tool for the job

The optical VisiFerm sensors are available in a variety of configurations to meet the needs of your challenging application. The core measurement principal is consistent across all models with various electrical connections, sensor caps, and firmware versions to ensure superior performance and reliability.

## SIGNAL PROCESSING & TRANSMISSION

#### VisiFerm RS485-ECS

Seamless integration to control systems and existing analog bioreactors. Less frequent calibration and longer lifetime.

Output: Modbus, ECS, 4-20 mA (only with Arc Wi 2G Adapter)

#### VisiTrace RS485

Seamless integration to control systems. Trace detection: 0 to 2 ppm with a stability of < 1% week @ 100 ppb and accuracy of  $\pm 0.5$  ppb or 2%, whichever is greater (@ 25°C).

Output: Modbus, 4-20 mA (only with Arc Wi 2G Adapter)

#### VisiFerm mA

Less frequent calibration and longer lifetime. Two wire loop powered 4-20mA / HART for GMP production environments. Rated for explosive environments.

Output: 2 wire 4-20 mA, HART, and Bluetooth integrated

#### VisiTrace mA

Detect from 0 to 2 ppm with a stability of < 1% week @ 100 ppb and accuracy of  $\pm$  0.5 ppb or 2%, whichever is greater (@ 25°C). Rated for explosive environments.

Output: 2 wire 4-20 mA, HART and Bluetooth integrated

## SENSOR CAP OPTIONS

Blue Liah

Luminophore

Excited State

Blue Light

Absorbed

Luminophore

Ground State

#### L1 Trace Cap

Optimized for trace measurement from 1 to 2,000 ppb and stable against active chlorine and chlorine dioxide. Designed for fast response time, lower than 15 ppb measurement. Only compatible with VisiTrace mA and VisiTrace RS485.









#### H0 Cap\*

The fastest response time and compatibility with most fermentation and culture media

#### H2 Cap\*

Chemically resistant with hygienic design to simplify cleaning and minimize bubble accumulation.

#### H3 Cap\*

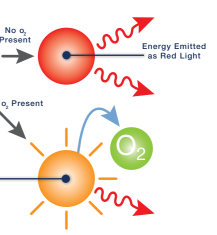
Strengthened luminophore matrix for better temperature stability with fast response time. The perfect cap for most biopharmaceutical applications.

#### H4 Cap\*

Strengthened luminophore matrix for better temperature stability with chemically resistant and hygienic design to simplify cleaning and minimize bubble accumulation. \*Only compatible with the VisiFerm mA and VisiFerm RS485 sensors.

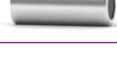
HOW IT WORKS **MEASURING PRINCIPLE** 

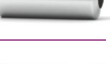
Blue light excites a fluorescent dye (luminophore) in the sensor cap. In the absence of oxygen the energy is fluoresced as red light. In the presence of oxygen some energy is transferred to the oxygen molecule and less red light is emitted. The partial pressure of oxygen is reliably given by the phase shift between excitation and emission.











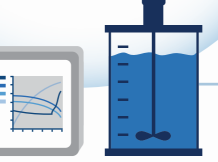
# Unprecedented Connectivity

# Eliminate the middle man; talk directly to the sensor

New installations are abandoning dedicated transmitters in favor of computer screens. The Visi family of sensors transitions seamlessly with analog options for existing installations and a variety of digital protocols for future needs.

# REPLACE TRADITIONAL **OXYGEN SENSORS**

Enjoy the benefits of optical oxygen measurement with your existing equipment. VisiFerm DO can simulate the output of a traditional polarographic sensor (ECS Mode, ElectroChemical Signal) for integration into any system with minimal effort.



**BIO CONTROLLER** 

# CALIBRATION & DIAGNOSTICS

Wirelessly communicate with the sensor via Bluetooth. Setup, troubleshoot, and calibrate multiple sensors from a single handheld device or PC.

# BLUETOOTH 🚯



**USB WIRELESS** CONVERTER



PCS

#### Validated Cables for Most Bioreactors\*

	<ul><li>Bioreactor Manufacturer:</li><li>Sartorius</li><li>Bioengineering</li></ul>
BINDER	<ul><li>Bioreactor Manufacturer:</li><li>Applikon</li><li>DASGIP (Eppendorf)</li></ul>
BNC	Bioreactor Manufacturer: Applikon
AMP	Bioreactor Manufacturer: New Brunswick (Eppendorf)

All Cables have integrated power supplies with selectable country specific plugs



## 4-20, PROFIBUS DP, **MODBUS, HART**

# FLEXIBILITY AND SIGNAL INTEGRITY

All process data is communicated through a hard wired connection. The Visi family communicates with a variety of open communication protocols enabling connection directly to a PCS or computer. Hamilton provides control software, FDT drivers, and a programmer's guide for custom development.







Web: www.hamiltoncompany.com USA: 800-648-5950 Europe: +41-58-610-10-10

