

Precision Optical Oxygen Measurement Oxyvisor Oxygen Analyzer

Industrial Process Control & Monitoring

- Trace (ppm) to % level Oxygen measurement in gas & liquid applications
- Measurement accuracy, drift and lifetime not affected by presence of H₂S, CO₂, SO₂ and H₂
- Auto-Calibration & Remote Validation
 - Timer-based or user initiated (HMI or RS485)
 - Test Gas Insert (HMI or RS485)
- Rugged Field Enclosure Local Display & HMI
 - IP66 & NEMA 4X
 - Through-the-glass keypad (no tools or permits required)
- Pressure Compensated Measurement
 - Ambient (on-board) pressure sensor
 - 4-20 mA active (loop powered input) for optional in-line pressure transmitter
- Works with BOSx FlexSense I, FlexSense II and SafeTap fiber optic oxygen sensors
 - Replaceable sensor caps (simple and cost effective)
- OXYvisor PC software for configuration, set-up, diagnostics and trending
- Hazardous Area Approvals

IEC Ex, ATEX, NA - Zone 1 & Zone 2 IIC cULus (NRTL) - Class I, Div 2, Groups A, B, C, D T4











The OXYvisor optical oxygen Analyzer is Barben Analytical's next generation solution for oxygen measurement in industrial applications. When paired with the BOSx optical oxygen sensor's quenched luminescent technology, the OXYvisor provides the ability to measure oxygen in liquid and gas phase processes.

For more information on Barben Analytical's BOSx Oxygen Sensors and our sample conditioning panel products please refer to the separate data sheets for these products:

Barben Optical Sensor (BOSx) - Data Sheet

Sample Calibration Panel - Data Sheet



Typical Applications - Gas Phase (9)

- O₃ in hydrocarbon streams
 - Vapor recovery units (VRU's)
 - Gathering lines/headers
 - Gas plant inlets
 - Booster / compressor stations
 - Custody transfer points
 - Transmission and distribution
- Trace O₂ detection in nitrogen headers
- Biogas oxygen detection (moisture and H₂S)
- Pure ethylene and propylene production
- O₂ in nitrogen tank blanketing
- Trace to % level oxygen in syngas gas
- Annealing furnaces (H₂ and inert gases)

Note: Limit of Detection: 0.5 ppm O_2 @ 1atm, 20°C (0.0005 hPa)

Typical Applications - Liquid Phase (1)

- ppb dissolved O₂ for water-flood injection
- Produced water dissolved O₂
- Oxygen in methanol and ethanol
- Oxygen in oil separation
- O₂ in aqueous and non-aqueous solutions

Note: Limit of Detection: 1 ppb Dissolved O₂



Oxygen Analyzer

Principle of Operation

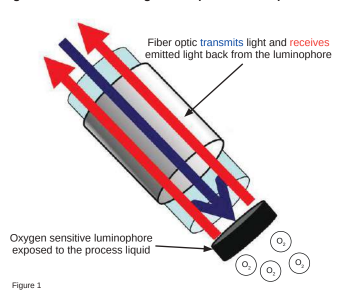
The **DXYvisor** analyzer uses an optical quench luminesence technology to measure process oxygen. Phase modulation of the luminescent decay time of an oxygen specific luminophore allows the calculation of the partial pressure of oxygen concentration within the process stream.

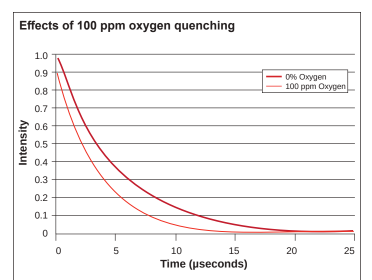
The analyzer uses an LED to emit blue light through fiber optic cable down to the luminophore at the sensor tip [Fig 1]. The luminophore absorbs the energy and rises to an excited state indicated by red light returned back through the fiber optic cable. The properties of the emitted light are measured through a photomultiplier tube back at the spectrometer within the analyzer.

In the absence of oxygen, the excited luminophore will fall back to its ground state at a specific intensity and phase angle. When oxygen is present it quenches the fluorescence at a lower rate proportional to the oxygen concentration [Fig 2.]. The phase shift and intensity differences between the excitation source and the fluorescent signal is measured and the oxygen concentration is calculated [Fig 3].

The resulting measurement is specific to oxygen concentration. The luminophore is unaffected by other contaminant gases and flow rate. The measurement is applicable in both gas and liquid phase. Temperature compensation is required to account for quenching efficiency at different temperatures and pressure compensation is required to measure the process pressure when different than the pressure at time of calibration.

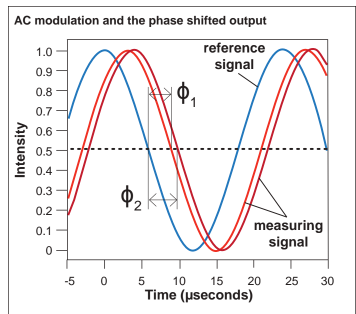
Light transmission through fiber optic to luminophore





The affect of oxygen quenching on light intensity from the luminophore sensor is shown above. Light emitted from the excited luminophore has higher intensity over a longer time period than when oxygen is present. The intensity and time are measured by the spectrometer within the OXYvisor to provide an oxygen measurement.

Figure 2



AC modulation of the blue light results in a similar waveform of the emitted red light from the luminophore sensor. The presence of oxygen causes a phase shift between $\Phi_{_1}$ and $\Phi_{_2}$ of the red light waveform. Measurement of this phase shift proportionally matches the loss of intensity shown in figure 2 above. The combination of both measurement techniques provides a stable, accurate method to measure oxygen in liquid and gas phase applications.

Figure 3



Precision Optical Oxygen Measurement Oxygen Analyzer

OXY ∨ isor Analyzer Features (Hardware/Firmware/Software)

HMI Touch Keys (thru-the-glass): Easy to use configuration and calibration menus can be accessed through a touch screen, infrared keypad, protected behind the analyzer window.

HMI LockOut Screen: HMI lockout screen prevents any unwanted HMI interaction with critters, debris, or maintenance technicians.

Sensor Connection Junction Box: Connection of the BOSx Optical Sensor is easily made through the junction box. In the rare case it is ever needed, this design allows for easy fiber optic sensor replacement, in the field, without exposing the electronics to dust, humidity or human error. Normally the fiber optic cable is installed once and the sensor cap is the standard replacement item.

Data-Logging (USB Port): A USB port within the rear compartment, can be used for downloading logs of measurement data, and diagnostic information. Historical time based Oxygen, phase angle, intensity, temperature and pressure measurement, along with error logs and calibration history is stored in .csv format and available for download via USB memory stick.

Programmable I / 0: The **DXYvisor** comes with two analog outputs, four isolated digital relay outputs and, one analog input. All I / O's are fully user configurable (variable and range) through the keypad, software or RS485 Modbus. Additionally, an (active) digital input can be used to connect a customer supplied toggle switch or other external contact, to initiate AutoCal or test gas insert (REMOTE VALIDATION).

MODBUS RTU: All **OXYvisor** units have a standard MODBUS RS485 serial output. This 2-wire signal can be used to transmit measurement values, initiate automatic calibration of the device or software configuration of the analyzer.

Calibration Options: Several calibration options are available to best suit the customers installation and application requirements.

- Factory Cal provides quick startup without test gas. The calibration values found on the sensor certification sheet can be uploaded and good results can be expected. (We recommend to field validation for best results.)
- Manual One-point calibration with either zero or span gas, depending on the customer requirements.
- Manual Two-point calibration using zero and span gas (recommended for new users).
- Auto-calibration (AutoCal) logic in the DXYvisor firmware along with three on-board digital relays (passive) allows for complete AutoCal and validation with known test gases. The AutoCal logic allows user programming of time based calibration, gas selection and the hysteresis criteria for pass / fail evaluation. Auto-calibration requires: AutoCal SCP Panel or three user provided, powered, solenoids & test gases

On-Board Diagnostic Memory: The last ten calibrations as well as the last ten error messages are stored within the analyzer at all times and can be viewed through the firmware at the HMI or via PC software.

Security: If operator access control is required then each sub-menu can be locked out using a four digit security pass-code. These codes can be entered through the keypad or via the **DXYVisor** software.

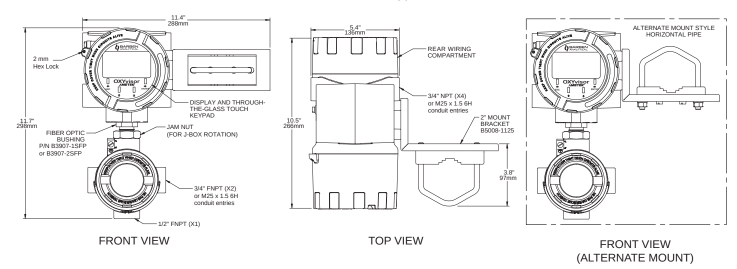


Figure 4



Oxygen Analyzer

Barben Oxygen Analyzer - OXYvisor Specifications

		OXYvisor Oxygen Analyzer Specifications					
Power Supply - Selectable as AC or DC via Product Selection Nomenclature							
AC Power	\sim	85-264 VAC, 47-63 Hz, 6W (AC, "4-wire," line powered analyzer)					
DC Power		24 V DC +/-10% 5W (Class 2 / LPS source) (DC, "4-wire," line powered analyzer. Not a 2-wire loop powered transmitter)					
Environmental							
Operating Temperature		-20 to +55°C (-4 to 131°F)					
Storage Temperature		-20 to +65°C (-4 to 149°F)					
Max. Operating Relative Humidity		95%, non-condensing					
Max Altitude		Maximum altitude up to 2,000 meters (6,561 ft)					
IEC		IEC Installation Category II and Pollution Degree 2					
Physical							
	Ratings	IP66 and NEMA 4x, protected against dust and high pressure water ingress. Corrosion resistant.					
Main Enclosure and	Material Type	Aluminum pressure die-casting with yellow chromating and chemically resistant paint					
Junction Box	Conduit Entries	Main enclosure = QTY 4, junction box = QTY 2, 3/4" FNPT or M25 x 1.5 6H conduit entries					
	O-Ring Seals	Silicone VMQ rubber					
Dimensions H x	W x D (combined)	12.0 x 5.5 x 11.0 inches (30.5 x 14.0 x 28 cm)					
Weight (total/cor	nbined)	13.7 lb (6.2 kg)					
Liquid Crystal Display		Viewing = 79 (W) x 40 (H) mm, 240 x 128 dots, FSTN / Positive / Transflective					
HMI Touch-Keys	(through-the-glass)	(4) proximity switches, infrared contacts for interactive user interface at HMI					
Input Informatio	n						
	Optical O ₂	(1) O ₂ optical input BOS1, BOS2 or BOS3 sensor (SMA connector)					
Sensor Inputs	RTD - Temp	(1) Pt100 or Pt1000 4-wire RTD Inputs (isolated)					
Sensor inputs	Analog Input	(1) 4-20 mA input (24 Vdc active from OXYvisor) - User configurable for Temperature or Pressure transmitter					
	Pressure Sensor	(1) On-board integrated pressure sensor measures and compensates for ambient pressure conditions					
Digital Inputs		(2) optically isolated inputs, 5 Vdc powered, remote initiation of automatic calibration and live validation gas					
Output Informat	ion						
Analog Outputs		(2) Programmable current outputs with galvanic isolation, 4 to 20 mA (Active), Linear or Bi-Linear, 24 Vdc					
Digital Outputs	(Alarm/Relays)	(4) Programmable relays, optically isolated, passive, 24Vdc, 0.05A pilot duty, 0.45 A general use/ resistive load.					
Digital Commun	ication	(1) Modbus RTU serial protocol RS485 - Two way Communication					
User Adjustable	Options						
Oxygen Units		Gas Phase: %O ₂ , ppm, hPa Liquid Phase: ppm, ppb, l	hPa				
Temperature Units		Fahrenheit or Celsius					
Pressure Units		mbar, inches H ₂ O, Bar and PSI (absolute pressure)					
Advanced Featu	ires						
Automatic Calib	ration (AutoCal)	AutoCal logic controls 3 relays, user programmable with time based schedule or user initiated (requires AutoCal panel)					
Remote Validati	on (Test Gas Insert)	Test gas insert allows for remote or local validation with Test Gas (requires AutoCal panel)					
Auto-Sample Rate		Minimizes drift between calibrations, increases sensor lifetime without decreasing performance when needed					
Temperature Compensation		Automatic Temperature compensation to account for sensor output & used for DO calculation					
Pressure Compensation		Pressure compensates/corrects for concentration calculations due to ambient or process pressure changes					
Analog Input Calibration		Allows for correction/matching of Analog Input, either remote temperature or pressure transmitter					
Data & Error Logging Options		Last 10 error messages and calibrations time/date stamped (.pdf file), USB data trend storage (.csv file)					
OXYVISOR PC Software		Configuration, programming, set-up, measurement, diagnostics, and trending (requires	RS485 to USB cable)				



Precision Optical Oxygen Measurement □XYvisor Oxygen Analyzer

BOSx - Barben Oxygen Sensors (BOS1, BOS2 & BOS3)

Barben Oxygen Sensors (BOSx), are sold separately or as part of an integrated (SCP) package with the **DXYVISOF.** The sensors consist of a fiber optic cable with SMA termination at one end, for connection to the OXYvisor, and the other end, integrated with an oxygen sensing luminophore to be placed into the process or sample stream. There are three BOSx sensor ranges, that can be used with the **DXYVISOR**, BOS1, BOS2 and BOS3. Their selection and pairing with the **DXYVISOF** will define the range, accuracy and repeatability of the **DXYVISOF.** For additional information on BOSx sensors please refer to the BOSx sensor product data sheet.

BOS1 Sensor Specifications - Liquid Phase / Gas Phase					
	Dissolved Oxygen (DO)	Gas Phase @ 1atm, 20°C			
Measurement Range	0 - 2.0 mg/L (ppm)	0 - 5.0% O ₂ (0 - 50.7 hPa)			
Limit of Detection	1.0 μg/L (ppb)	0.002 % O ₂ (0.02 hPa)			
Resolution @ 20°C and 1013 hPa	± 0.30 at 1 μg/L (ppb) ± 0.63 at 200 μg/L (ppb)	$ \begin{array}{l} \pm \ 0.0007 \ \% \ {\rm O_2 \ at} \ 0.002 \ \% \ {\rm O_2 \ ,} \\ \pm \ 0.007 \ {\rm hPa \ at} \ 0.023 \ {\rm hPa}, \qquad \pm \ 0.015 \ {\rm hPa \ at} \ 2.0 \ {\rm hPa} \end{array} $			
Response Time (T ₉₀)	< 30 sec.	< 6 sec.			
Accuracy @ 20°C	1 ppb (l), 0.002 % O ₂ (g), or 3% of the measured value whichever is greater				
Drift from Photo-decomposition	< 1.0 ppb within 30 days (1 min sample rate)				
Operating Temperature Range	0 to 50°C (32 to 122°F) continuous				
Allowable Sensor Temperature	owable Sensor Temperature 90°C (194°F) non-continuous				
	BOS2 Sensor Specifications - Liquid Phase / Gas Phase				
	Dissolved Oxygen	Gaseous & Dissolved Oxygen @ 1atm, 20°C			
Measurement Range	0 - 45 mg/L (ppm)	0 - 100 % O ₂ (0 - 1013 hPa)			
Limit of Detection (LOD)	15 ppb dissolved oxygen	$0.03~\%~\mathrm{O_2}$			
Resolution @ 20°C and 1013 hPa	± 4.5 at 90 μg/L (ppb) ± 0.15 at 23 mg/L (ppm)	$\begin{array}{lll} \pm \ 0.01 \ \% \ {\rm O_2} \ {\rm at} \ 0.21 \ \% \ {\rm O_2} & \pm \ 0.1 \ {\rm hPa} \ {\rm at} \ 2 \ {\rm hPa} \\ \pm \ 0.1 \ \% \ {\rm O_2} \ {\rm at} \ 20.9 \ \% \ {\rm O_2} & \pm \ 1 \ {\rm hPa} \ {\rm at} \ 207 \ {\rm hPa} \\ \end{array}$			
Response Time (T ₉₀)	< 30 sec.	< 6 sec.			
Accuracy @ 20°C	\pm 0.4 % $\rm O_2$ at 20.9 % $\rm O_2$ \pm 0.05 % $\rm O_2$ at 0.2 % $\rm O_2$				
Drift from Photo-decomposition	< 0.03 % O ₂ within 30 days (1 min sample rate)				
Operating Temperature Range	0 to 50°C (32 to 122°F) continuous				
Allowable Sensor Temperature	90°C (194°F) non-continuous				
	BOS3 Sensor Specifications -	Liquid Phase / Gas Phase			
	Gas Phase Oxygen @ 1atm, 20°	oc .			
Measurement Range	0 - 300 ppm with over-range of 1000	ppm			
Limit of Detection (LOD)	0.5 ppm O ₂				
Resolution @ 20°C & 1013 hPa	$10 \pm 0.5 \text{ ppm}$; $100 \pm 0.8 \text{ ppm}$; $200 \pm 1.5 \text{ ppm}$				
Response Time (T ₉₀)	< 3 sec. based on 0 - 300 ppm measurement range				
Accuracy @ 20°C,1 atm	± 2ppm or ± 5% of measured value whichever is greater (or as partial pressure, +/- 0.002 hPa)				
Drift from Photo-decomposition	< 1.5 ppm within 30 days (1 min sample rate)				
Operating Temperature Range	0 to 50°C (32 to 122°F) continuous				
Allowable Sensor Temperature	90°C (194°F) non-continuous				
	Cross Sensitivity for BOS1, BOS2,	BOS3 Sensors Listed above			

No cross-sensitivity for carbon dioxide (CO₂), hydrogen sulfide (H₂S), ammonia (NH₂), gaseous sulfur dioxide (SO₂), no cross-sensitivity to pH (1-14), ionic species like sulfide, sulfate or chloride. Usable in methanol, ethanol-water mixtures, and in pure methanol & ethanol. Avoid organic solvents like benzene, chloroform, toluene, acetone, and methylene chloride along with any strong oxidizers such as gaseous chlorine (Cl.).



Oxygen Analyzer

OXYvisor Configuration

Analyzer	Power	Agency Approval	Sensor Style	Mounting Orientation	Conduit Entries						
OXYvi	DXYVISOr Base Model Number Prefix										
ВОА	" <i>B</i> arben <i>O</i> x	Dxygen Analyzer" - OXYvisor									
	Input Powe	wer									
	DC	22 to 26.5 VDC, 5W (4-wire, line powered analyzer, this is NOT a loop powered analyzer. Requires two wires for DC power and two separate wires for 4-20 mA output)									
	AC	85 to 260* VAC, 47-63 Hz, 6 W (4-wire, line powered analyzer), (*Zone 1 and CID2 can be up to 264 V)									
		Agency Approval									
		1	C€ (Ex) II		b op is IIC	T4 Gb ATEX -					
			IEC IEC	Ex d	b op is IIC	T4 Gb IEC / EU -					
			Class I Zon		b op is IIC	T4 Gb US (NEC 505) -					
			Class I Zone 1 Ex db op is IIC T4 Gb CA (CEC Section 18)								
		2	Class I Division 2 Group A, B, C, D T4a US (NEC 500) and CA (CEC Annex J18) C Ex								
		3									
		SFP Standard Fiber Patch									
				Mounting O							
			B Junction Box placed below main enclosure, fiber optic exits bottom (as shown) Conduit Entries								
					SI	25 mm Conduit Entries					
					AM	3/4" FNPT Conduit Entries					
		Agency	Sensor	Mount	Conduit	5/4 TWEE COMMUNICATIONS					
Analyzer	Power	Approval	Style	Orientation	Entries						
BOA	DC	2	SFP	В	AM	Typical Analyzer Model Number (Example)					

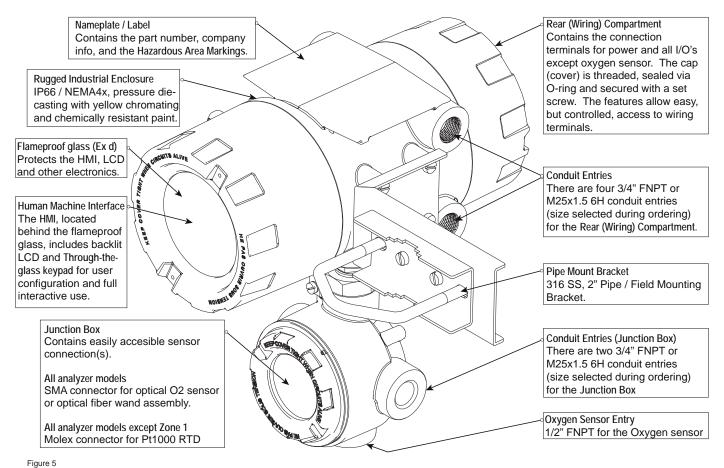
OXYvisor Accessories

Part Number	Description
B5008-1225	Wall Mount Kit - 316 SS
B5008-1125	Pipe Mount Kit - 316 SS (1-1/2" - 2-1/4" pipe)
B5600-1185	Compact USB memory stick for data logging and firmware upgrades, 8 GB
B5008-1140	Compact sunshade, outdoor use, GRP 7.67"Wx13.98"Dx3.7"H, 316SS Back Plate, 316SS Collar Mount
B5500-0025	Trace Level - AutoCal Kit: Test Gas Bottles (N6 & 25 ppm), analytical grade regulators, pipe/wall stand for bottles, (requires AutoCal SCP) [customer supplied 1/4" 316 SS tubing required]
B5500-0050	Trace Level - AutoCal Kit: Test Gas Bottles (N6 & 50 ppm), analytical grade regulators, pipe/wall stand for bottles, (requires AutoCal SCP) [customer supplied 1/4" 316 SS tubing required]
B3905-1100	RS485 Modbus Cable USB (PC) to 2 Wire OXYvisor connection cable 5m
B4951-1142	Plug 3/4" MNPT CI D1&2
B5003-0002	316 SS Tag



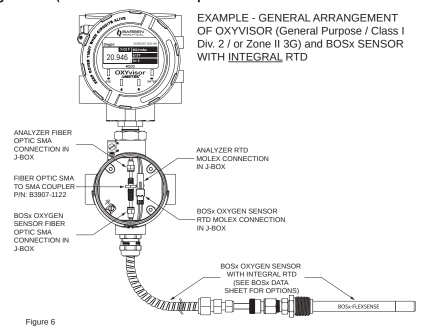
Precision Optical Oxygen Measurement Oxygen Analyzer

OXYvisor Analyzer Overview



rigure 5

OXYVISOR Installation Examples BOSx Sensor with Integral RTD (Recommended for Liquid Phase Measurement

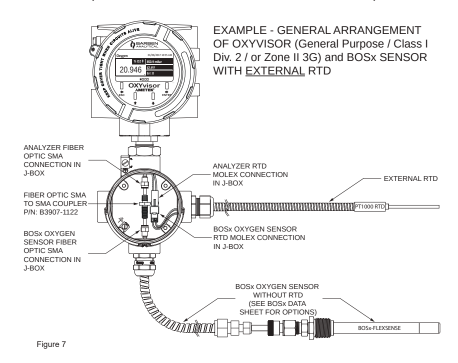




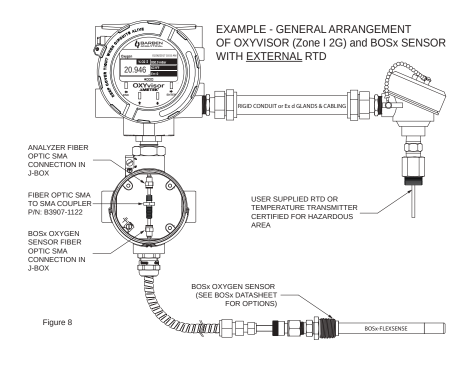
□XYvisor Oxygen Analyzer

Installation Examples

BOSx Sensor with External RTD (Recommended for Gas Phase Measurement)



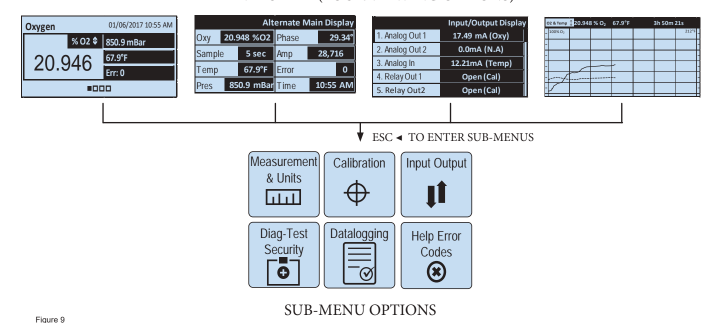
BOSx Sensor with External RTD (Gas Phase Measurement in Exd Area)





Precision Optical Oxygen Measurement Oxygen Analyzer

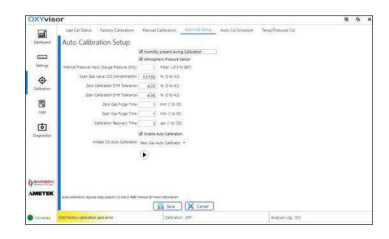
MAIN DISPLAY (FOUR VIEWING OPTIONS)

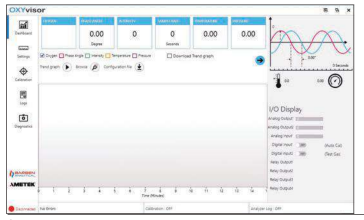


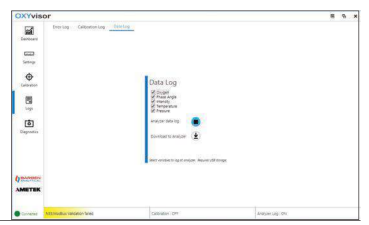
OXYvisor Software

Quick configuration, troubleshooting, trending and datalogging of the analyzer measurements can be easily accomplished through the **DXYVISOR** Software. The software utilizes the MODBUS RTU protocol to communicate with the analyzer.

Oxygen measurements, temperature, pressure and sensor characteristics such as phase angle and amplitude can be captured on the screen simultaneously or via a .csv file on the host computer.









OXYvisor Oxygen Analyzer

The device has been tested and approved for use in hazardous areas via a third party OSHA approved NRTL

The DXYVISOr is certified as Process Control Equipment for use in hazardous locations (QUZW, QUZW7) Class I, Division 2



Class I, Division 2, Groups A, B, C, D T4A

US NEC Standards UL 12.12.01, CAN CEC Standards CSA C22.2 No. 213-17

The **OXYVISOr** is certified as Process Control Equipment for use in Zone 1, Group IIC

ATEX Zone 1, Group IIC Markings:





II 2 G Ex db op is IIC T4 Gb

 $Ta = -20^{\circ} C to +55^{\circ} C$

Certificate Number: DEMKO 19 ATEX 2031, issued by UL DEMKO International A/S

EN Standards: 60079-0, 60079-1, 60079-28

IECEx Zone 1, Group IIC Markings:



Ex db op is IIC T4 Gb

 $Ta = -20^{\circ} C \text{ to } +55^{\circ} C$

Certificate Number: IECEx UL 19.0040 issued by UL LLC

IEC Standards: 60079-0, 60079-1, 60079-28

North America Zone 1, Group IIC Markings (QVAJ/QVAJ7):



Class I Zone 1 AEx db op is IIC T4 Gb

 $Ta = -20^{\circ} C \text{ to } +55^{\circ} C$

Ex db op is IIC T4 Gb

 $Ta = -20^{\circ} C to +55^{\circ} C$

The **DXYVisor** is certified as Process Control Equipment for use in Zone 2, Group IIC

ATEX Zone 2, Group IIC Markings:







Ex ec [ic] op is IIC T4 Gc II 3 G

 $Ta = -20^{\circ} C to +55^{\circ} C$

Certificate Number: DEMKO 19 ATEX 2036, issued by UL DEMKO International A/S

EN Standards: 60079-0, 60079-7, 60079-11, 60079-28

IECEx Zone 2, Group IIC Markings:





Ex ec [ic] op is IIC T4 Gc

 $Ta = -20^{\circ} C to +55^{\circ} C$

Certificate Number: IECEx UL 19.0072 issued by UL LLC

IEC Standards: 60079-0, 60079-1, 60079-28

The **OXYVISOR** complies with the following directives and has passed applicable emissions/immunity testing



Electromagnetic Compatibility (EMC) Low-voltage (Safety) Potentially Explosive Atmospheres (ATEX) Directive 2014/30/EU Directive 2014/25/EU Directive 2014/34/EU

EMC Immunity:

RoHS Directive 2011/65/EU

 $EN~61326-1:2013~(IEC~61326-1:2012)~Group~1~Class~A,~EN~61000-3-2:2014~(IEC~61000-3-2:2014),\\EN~61000-3-3:2013~(IEC~61000-3-3:2013)$ $EN \, 61326 - 1:2013 \, (IEC \, 61326 - 1:2012) \, Group \, \, 1, \, Class \, A, \, EN \, 61000 - 4 - 2:2009 \, (IEC \, 61000 - 4 - 2:2009), \, EN \, 61000 - 4 - 3:2006 / A1:2008 / A2:2010 \, (IEC \, 61000 - 4 - 3:2006 + A1 + A2), \, (IEC \, 61000 - 4 - 3:2006 / A1:2018 \, (IEC \, 61000 - 4 - 3:2006 \, (IEC \, 61000 - 4 - 3:2006$ EN 61000-4-4:2004/A1:2010 (IEC 61000-4-4:2004+A1), EN 61000-4-5:2006 (IEC 61000-4-5:2006), EN 61000-4-6:2009 (IEC 61000-4-6:2009),

EN~61000-4-8:2010~(IEC~61000-4-8:2010),~EN~61000-4-11:2004~(IEC~61000-4-11:2004)

Contact Us

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