### Designed for trace-level oxygen analysis, the HALO OK offers:

- Industry-leading parts-per-trillion detection capability
- Unprecedented speed of response
- Wide dynamic range
- Absolute measurement (freedom from need for calibration gases)
- Low maintenance and cost of ownership
- Compact, portable package, ideal for both fixed and mobile cart installation
- Direct measurement in many matrices

### **Leading Choice for Ultra-high Purity Gas Users**

Detect gas quality upsets before they damage your process. Using Tiger Optics' HALO OK oxygen analyzer, you can verify oxygen impurity levels with part-pertrillion accuracy, drift-free stability and instantaneous response. You'll find our system exceptionally easy and fast to install, and effortless to maintain, with built-in zero verification. Its robust design—free of moving parts—results in an analyzer that has a high Mean Time Between Failure (MTBF) rate and a very low Cost of Ownership (CoO).

With its patented catalytic conversion technique, utilizing a minute amount of hydrogen to cleanly and safely convert oxygen to moisture, the OK offers a fully laser-based solution for Continuous Quality Control of your process. Based on powerful Cavity Ring-down Spectroscopy, the HALO OK aligns with the SEMI F-112 standard for moisture dry-down characterization of gas systems. Pair the new HALO OK with our HALO KA for ppt-level moisture measurement to enjoy the many advantages of profit-boosting CRDS technology for both critical contaminants.



## **HALO OK**

# Trace-Level Oxygen Analyzer



Performance		
Operating range	See table below	
Detection limit (LDL, 3σ/24h)	See table below	
Precision ( $1\sigma$ , greater of)	± 0.75% or 1/3 of LDL	
Accuracy (greater of)	± 4% or LDL	
Speed of response	< 3 minutes to 95%	
Environmental conditions	10°C to 40°C	
	30% to 80% RH (non-condensing)	
Storage temperature	-10°C to 50°C	

Gas Handling System and Conditions			
Wetted materials	316L stainless steel		
	10 Ra surface finish		
Leak tested to	1 x 10 <sup>-9</sup> mbar l / sec		
Gas connections	1/4" male VCR		
Sample inlet pressure	10 – 125 psig (1.7 – 9.6 bara)		
Sample flow rate	0.5 to 1.8 slpm (gas dependent)		
Sample gases	Most inert matrices		
Gas temperature	Up to 60°C		
H <sub>2</sub> supply requirements*,†	~15 sccm, 20 – 125 psig		

Dimensions	H x W x D [in (mm)]	
Standard sensor	8.73 x 19.0 x 23.6 (222 x 483 x 599)	
Weight		
Standard sensor	45 lbs (20.4 kg)	
Electrical		
Alarm indicators	2 user programmable	
	1 system fault	
	Form C relays	
Power requirements	100 – 240 VAC, 50/60 Hz	
Power consumption	450 Watts max.	
Signal output	Isolated 4–20 mA	
User interfaces	5.7" LCD touchscreen	
	10/100 Base-T Ethernet	
	802.11g Wireless (optional)	
	RS-232	
	Modbus TCP (optional)	
Certification	CE Mark	

Performance, O <sub>2</sub> :	Range	LDL <sup>‡</sup> (3σ)	Precision (1σ) @ zero
In Helium	0 – 0.5 ppm	50 ppt	17 ppt
In Argon	0 – 1 ppm	90 ppt	30 ppt
In Hydrogen	0 – 2 ppm	150 ppt	50 ppt
In Nitrogen	0 – 2.5 ppm	200 ppt	70 ppt
In Carbon Dioxide§	0 – 5 ppm	5000 ppt	300 ppt

Contact us for additional analytes and matrices or information about our optional purged enclosure.

### **Tiger Optics, LLC**

250 Titus Avenue, Suite B, Warrington, PA 18976 Phone: +1 (215) 656 4000 • Fax: +1 (215) 343 7168 sales@tigeroptics.com • www.tigeroptics.com



 $<sup>^{*}\</sup>text{H}_{2}$  supply (maximum 10 ppm  $\text{H}_{2}\text{O}$  and  $\text{O}_{2}$  impurity) is required for sample conditioning via catalytic conversion.

 $<sup>^{\</sup>dagger}$ For enhanced safety, a mixture of 3%  $H_2/97\%$   $N_2$  can be used as an alternative to pure  $H_2$ . This option requires a special configuration that must be specified at the time of order.

<sup>&</sup>lt;sup>‡</sup>LDL is dependent upon the quality of the sample gas and the integrity of the sampling system.

<sup>§</sup>Special configuration required, must be specified at time of order.

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