

# HALO 3 CO<sub>2</sub> Trace Level Carbon Dioxide Analyzer

GASES & CHEMICALS	CEMS	ENERGY	ATMOSPHERIC	SEMI & HB LED	SYNGAS	LAB & LIFE SCIENCE

### The HALO 3 CO<sub>2</sub> offers best-in-class performance including:

- Low detection limit down to 8 ppb in nitrogen
- Wide dynamic range
- Freedom from drift
- No spectral interferences
- Compact standalone footprint or rack mountable
- Low Cost of Ownership
- Simple operation

### Advancing Accurate, Consistent & Drift-Free CO<sub>2</sub> Measurements

The removal of contaminants prior to cooling and distillation is essential to the cryogenic air separation process. If not detected quickly, impurities such as  $CO_2$  (carbon dioxide) can freeze in the downstream cryogenic equipment causing damage and product spoilage. Tiger Optics' HALO 3  $CO_2$  analyzer affords fast, accurate response and clean-up, with no possibility of drift.

Based on powerful Cavity Ring-Down Spectroscopy (CRDS), with a proprietary laser-locked cell, the HALO 3 is free of drift, guaranteeing consistent and reliable trace  $CO_2$  detection in nitrogen and other inert gases. Highly specific to the target molecule, CRDS also prevents crossinterferences from distorting your measurement. Plus, there is no need to perform costly and time-consuming zero and span calibrations, saving both time and money with continuous, on-line service.

Compact and portable, the HALO 3  $CO_2$  gives you unsurpassed speed of response and ease of use. In sum, the HALO 3  $CO_2$  analyzer serves a range of applications where trace gas measurement is extremely critical, such as syngas production, fixed bulk gas continuous monitoring, gas cylinder quality control, auto-load truckfill and a multitude of other challenging applications. The HALO 3  $CO_2$  builds on Tiger Optics' longstanding leadership for trace monitoring of critical compunds in pressurized gases.





## **HALO 3 CO<sub>2</sub>** Trace Level Carbon Dioxide Analyzer



Performance		
Operating range	See table below	
Detection limit (LDL, 3o/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 minute 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		
	(corrosive gas version optional)		
	10 Ra surface finish		
Gas connections	1/4" male VCR inlet and outlet		
Leak tested to	1 x 10 <sup>-9</sup> mbar l / sec		
Inlet pressure	10 – 125 psig (1.7 – 9.6 bara)		
Flow rate	Up to 1.8 slpm		
Sample gases	Most inert, toxic, passive		
	and corrosive matrices		
Gas temperature	Up to 60°C		

Dimensions	H x W x D [in (mm)]		
Standard sensor	8.73 x 8.57 x 23.6 (222 x 218 x 599)		
Sensor rack	8.73 x 19.0 x 23.6 (222 x 483 x 599)		
(fits up to two sensors)			
Weight			
Standard sensor	28 lbs (12.7 kg)		
Electrical			
Alarm indicators	2 user programmable		
	1 system fault		
	Form C relays		
Power requirements	90 – 240 VAC, 50/60 Hz		
Power consumption	40 Watts max.		
Signal output	Isolated 4–20 mA per sensor		
User interfaces	5.7" LCD touchscreen		
	10/100 Base-T Ethernet		
	802.11g Wireless (optional)		
	RS-232		
	Modbus TCP (optional)		
Certification	CE Mark		

Performance, CO <sub>2</sub> :	Range	LDL (3σ)	Precision (1σ) @ zero
In Nitrogen (Low range)	0 – 12 ppm	8 ppb	3 ppb
In Nitrogen (High range)	0 – 1500 ppm	250 ppb	100 ppb

Contact us for additional analytes and matrices. U.S. Patent # 7,277,177

#### **Tiger Optics, LLC** 250 Titus Avenue, Warrington, PA 18976 Phone: +1 (215) 343 6600 • Fax: +1 (215) 343 4194 sales@tigeroptics.com • www.tigeroptics.com



