

# LaserTrace 3 CH<sub>4</sub> Trace Level Methane Analyzer

**GASES & CHEMICALS** 

CEMS

ENERGY

ATMOSPHERIC

**SEMI & HB LED** 

SYNGAS

LAB & LIFE SCIENCE

### Designed for trace level methane analysis, the LaserTrace 3 CH<sub>4</sub> offers:

- Industry-leading parts-per-trillion detection capability
- Unprecedented speed of response
- Wide dynamic range
- Absolute measurement (freedom from calibration gases)
- Flexibility: up to four measurement points per electronics module
- Extremely low cost of ownership
- Electronics module compatible with existing LaserTrace sensor modules

### **Delivering your best measurement**

Detect gas quality upsets before they can damage your processes. Using Tiger Optics' LaserTrace 3, you can verify impurity levels with part-per-trillion accuracy, drift-free stability, and virtually immediate response. You'll find our system exceptionally easy and fast to install, and effortless to maintain, with built-in zero verification. The LaserTrace 3 CH<sub>4</sub> sensor detects trace methane to measurements ensure gases meet

specifications or to alarm when critical processes are at risk, such as in silicon crystal manufacturing, where methane can alter wafer electrical properties. It measures in bulk gases, specialty gases, and gas mixtures. And 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).



## **LaserTrace 3 CH<sub>4</sub>**Trace Level Methane Analyzer



**Dimensions** 

Electronics unit

#### Winner Golden Gas Award

 $H \times W \times D$  [in (mm)]

14 x 19 x 14 (356 x 483 x 356)

Tiger Optics' LaserTrace 3 is Gases & Instrumentation's 2012 Golden Gas Award Winner, in recognition of its technological innovativeness, superior specifications, cost benefits and other quality considerations as determined by independent industry experts.

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)	± 3% or LDL	
Speed of response	< 1 minute to 95%	
Environmental conditions	10°C to 40°C	
	30% to 80% RH (non-condensing)	
Storage temperature	-10°C to 50°C	

Standard sensor	7 x 4.75 x 27 (178 x 121 x 686)
Sensor rack	8.75 x 19 x 27 (222 x 483 x 686)
(fits up to 4 standard sensors)	
Weight	

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	30 – 125 psig (3.1 – 9.6 bara)		

0.9 to 3.9 slpm (gas dependent)

Most inert, toxic, passive and corrosive matrices

Up to 60°C

Weight	
Electronics unit	32 lbs (14.5 kg)
Standard sensor	38 lbs (17.2 kg)

User programmable setpoints	
(1 per sensor)	
Form C relays	
90 – 240 VAC, 50/60 Hz	
200 Watts max.	
Isolated 4–20 mA per sensor	
10.4" LCD touchscreen	
PS/2 for mouse and keyboard	
10/100 Base-T Ethernet	
2 USB ports, RS-232	

Performance, CH <sub>4</sub> :	Range	LDL (3σ)	Precision (1σ) @ zero
In Nitrogen	0 – 8 ppm	0.8 ppb	0.3 ppb
In Helium	0 – 5 ppm	0.5 ppb	0.2 ppb
In Argon	0 – 7 ppm	0.7 ppb	0.25 ppb
In Hydrogen	0 – 8 ppm	0.8 ppb	0.3 ppb
In Oxygen	0 – 5 ppm	0.5 ppb	0.2 ppb

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

### **Tiger Optics, LLC**

Flow rate
Sample gases

Gas temperature

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