

Electro Optical Components, Inc.

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Applications of Fumigation

Application direction: Customs fumigation gas detection

Reference Customer: General Administration of Customs of China

Containers with timber or other products are gassed with sulfuryl fluoride (SO₂F₂) or methyl bromide (CH₃Br) in order to prevent damage to the goods by insects. smartGAS sensors can precisely detect the gassing agent to prevent pest infestation, meanwhile assure personal safety.

Measure target:

CH₃Br 0-100 ppm, 200g/3, PID, Photoacoustic or NDIR SO₂F2 0-100 ppm, 200g/3, Photoacoustic or NDIR



Applications of Fumigation



Application direction: Fumigation of wood packaging material (Methyl Bromide, CH₃Br)

Reference Customer: General Administration of Customs of China

Wood packaging must be processed with CH₃Br high volume gas, in order to cleaning the possible insects and insect eggs.

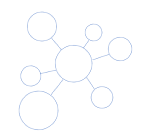
Measure target:

CH₃Br 0-100 ppm, 200g/3, Photoacoustic or NDIR





Applications of Fumigation



Application direction: Fumigation of grain (Sulfuryl Fluoride, SO₂F₂)

Reference Customer: China Grain Reserves Corporation

In order to protect grain safety and storage lifetime, the fumigation must be processed regularly. The phosphine (PH₃) was used before. But PH₃ gas is too dangerous and not easy to be controlled. The replacement gas is changed into SO_2F_2 gas, which is more stable and with good fumigation result.

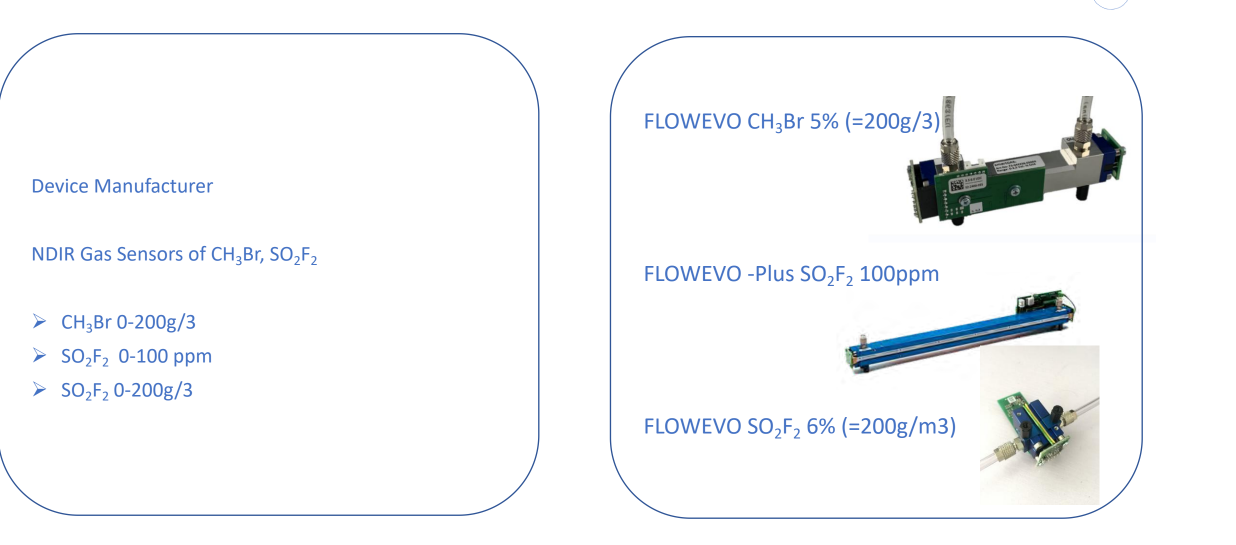
Measure target:

SO₂F₂ 0-100 ppm, 200g/3, Photoacoustic or NDIR





Applications of smartGAS Sensors in Fumigation



Applications of online Analyzer in Fumigation



Applications of Portable Analyzer in Fumigation

NDIR and Photoacoustic
> CH3Br 0-100ppm
> CH3Br 0-200g/3
> SO2F2 0-100 ppm

> SO2F2 0-200g/3





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SILAREX NDIR Quad Gas Sensors

The SILAREX product line of smartGAS stands for precision and maximum performance. These are NDIR multi-gas sensors that can measure up to three gases or up to three ranges at the same time. The cross-sensitivity corrections can be calculated directly in the sensor.

The SILAREX gas sensors enable parallel concentration measurement of up to three sample gases or measuring ranges with one compact sensor. They are ideal for applications such as emission measurement of multiple gases such as CO2, CO and SO2, measurement of TOC (Total Organic Carbon), and also for measuring CO2, N2O and CH4 in wastewater treatment plants.

The advantages of SILAREX compared to measuring with three individual sensors are obvious: only one sensor needs to be calibrated and maintained. Different sample preparations, differing of accuracy or life cycles of the sensors do not have to be taken into account.

	SILAREX	SILAREX TOC	SILAREX TOC PLUS	SILAREX WR PLUS
				-
Gases	Up to Three	One/Three Ranges Merged	One/Three Ranges Merged	One/Three Ranges Merged
Applications	Multi Gas Measurement with cross compensation for Industry, Research and Environment Control	High Range Water Quality Analytic TOC/COD	High Range and high accurate Water Quality Analytic TOC/COD	Customized Wide Range SILAREX for High Range and high accurate Analytic Applications. Three calibrated Ranges Merged on one signal.
Reference Channel	Yes	Yes	Yes	Yes
Linearity Error	≤±1% (FS)	≤±1% (FS) Each Range	≤±1% (FS) Each Range	≤±1% (FS) Each Range
Ranges	050 ppm up to 0100Vol.%	0100/01000/010000ppm	0100/01000/010000ppm	Upon Request
T90 Time vs Noise	$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$		neasured range	
Detection Limit	≤±0.05%[FS] of smallest range			
Cycle Time (readout)	Max. 2.5Hz		Max. 10Hz	
Power Supply	24VDC+10%		1026VDC	
Pressure Compensated	Optional Internal			
Digital Interface	TTL 1 wire/RS485		RS232/RS485	

Analog Interfaces	None		Option Internal		
Heat Stabalization	Internal Heat Controller ±1.0K or Optional high performance external Heat Controller ±0.5K				
Cuvette Material	AL(Standard) Stainless / Peek (Depends on gas type and application				
Cuvette Length	Up to 300mm	Up to 300mm	Up to 300mm	Up to 300mm	
Gas In/Outlet	3/5mm Rubber Tube Fitting (Standard) Optional : 4/6mm Rubber Tube/Quick Connector/PTFE/Stainless Steel				
Custom Software	No	No	Pos	sible	
External Casing	AL Casing with thermal Insolation(Customized on Request)				
Standard Gasses	CO2 CO CH4 SO2 N2O NO Other gases request	C02		Gas Type on request	
Additional Options	Interface Converter / Power Supplies / Cabling / Gas Pumps / Filter / Tubing / Integration / Customized Gases and Ranges / Calibration Service				



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FLOW^{EVO} NDIR Dual Channel Gas Sensors

The FLOW^{EVO} is a high-performance NDIR gas sensor product line specifically designed for the analysis of gases in process analysis. The sensors are "ready to use", low-maintenance and have low detection limits. They are highly selective against interfering gases and have flexible interfaces. In addition, they are temperature and drift compensated and have a compact design. The FLOW^{EVO} product line from smartGAS is characterized by measuring accuracy, compact design and easy handling. The sensors can detect a wide range of measurable gases and are particularly useful where extreme precision and reliability are required. They are ideal for various applications, including process metrology, high voltage technology with SF6, emission measurement, pest control, biogas analysis, and fruit storage & ripening gas control, CO2 capturing ... and much much more

	FLOW ^{EVO}	FLOW ^{EVO} PLUS	FLOW ^{EVO} PRO
	A CONTRACTOR		
Gases	One	One	One/Selectable
Applications	Standard Gas measurement in Industry, Research and Environment Control	Applications. Very low Nose and LDL Low T90 time and high output frequency	Universal usage for control Applications
Reference Channel	Yes	Yes	Yes
Linearity Error	≤±1% (FS)	≤±1%(FS)	≤±3% (FS)
Ranges	050 ppm up to 0100Vol.%	050 ppm up to 0100Vol.%	050 ppm up to 0100Vol.%
T90 Time vs Noise	≤14sec≤±0.1%[FS] ≤3sec≤±1.0%[FS]	≤3sec ≤±0.075%FS	≤14sec≤±0.1%[FS] ≤3sec≤±1.0%[FS]
Detection Limit	≤±0.6%[FS]	≤±0.05%[FS]	≤±0.05%[FS] of smallest range
Cycle Time (readout)	Max. 2.5Hz	Max. 10Hz	Max. 2.5Hz
Power Supply	3.36VDC	1026VDC	3.36VDC
Pressure Compensated	Optional w External Coontroler	Optional Internal	Optional w External Coontroler
Digital Interface	TTL 1 wire	RS232/RS485	TTL 1 wire
Analog Interfaces	Optional w External Coontroler	Optional Internal	Optional w External Coontroler

Heat Stabalization	Optional w External Coontroler ±1.0K	Internal w High Performance Controller ±0.5K	Optional w External Coontroler ±1.0K		
Cuvette Material	AL(Standard) Stainless / Peek (Depends on gas type and application				
Cuvette Length	Up to 300mm	Up to 300mm	Up to 300mm		
Gas In/Outlet	3/5mm Rubber Tube Fitting (Standard) Optional : 4/6mm Rubber Tube/Quick Connector/PTFE/Stainless Steel				
Custom Software	No	Possible	No		
External Casing	AL Casing with thermal Insolation (Customized on Request)				
	External Interface		External Interface		
Options	Pressure Compensation		Pressure Compensation		
	RS232/RS485		RS232/RS485		
	Analog Interface		Analog Interface		
Standard Gasses	CO2 CO CH4 C2H4 SO2 N2O CH3Br SO2F2 SF6 NH3 CnHm; Other gases request Up to 20 Freon; Up to 20 CnHm				
	Interface Converter / Power Supplies / Cabling / Gas Pumps / Filter / Tubing / Integration / Customized Gases and				
Additional Options	Ranges / Calibration Service				