



SENSE

Sulfur/Nitrogen Selective Detector for Gas Chromatography Applications

- Sulfur & Nitrogen Chemiluminescence Detector (SCD/NCD)
- ® Best in Market Sensitivity, Stability, and Equimolarity for best Return On Investment
- Compatible with Most Major Chromatography Systems
- Turnkey Solutions Compatible with ASTM D5623, D5504, D7011, and D7807

AC SENSE

SULFUR/NITROGEN CHEMILUMINESCENCE DETECTOR FOR GC APPLICATIONS

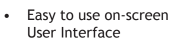
In many cases reporting total Sulfur concentration is not sufficient, and determining and accurately quantifying individual Sulfur & Nitrogen species is required.

Gas Chromatographs equipped with specific Chemiluminescence detectors offers the possibility of characterizing these species resulting in a more detailed chemical composition characterization. As a gas chromatographic detector, the PAC SeNse Chemiluminescence Detector is the most advanced GC Detector available for the specific determination of sulfur and nitrogen containing compounds.

SeNse provides best sensitivity, best baseline stability and best equimolarity, and will flexibly fit most chromatographic solutions.



EASE OF USE



- Independent of Chromatography Data System & instrument
- Automated vacuum leak check
- Use of synthetic air improves stability and reduces oxygen related risks! (Sulfur mode only)
- Universal mounting on any leading GC brand(s)

BEST IN MARKET PERFORMANCE FOR HIGH ROI

- Best in market stability, sensitivity, and equimolarity
- Constant pressure point in detector base ensures baseline stability
- Enhanced furnace temperature control improves temperature accuracy and reduces downtime
- New patented probe design improves catalyst capacity and stability of baseline



FULL COMPLIANCY



- Complies to all SCD standardized methods:
 - ASTM D5504
 - ASTM D5623
 - ASTM D7011
 - ASTM D7807
 - UOP 791

ANALYSIS & PERFORMANCE

With Sulfur/Nitrogen species known for their detrimental effects on catalysts in refining processes even at the lowest levels, the need for a constant monitoring of these species throughout the complete process is quite evident. This task mandates solutions that are not only fast and sensitive, but above all very robust in time, so they can just do what they were designed for: produce the correct value.

SeNse Chemiluminescence detector for gas chromatography provides all these arguments. With a Sensitivity of 0.3 pgS/sec (when using Air as oxydizer), true equimolarity, 4 decades of linearity, 5.0E+7 in selectivity, combined with an unrivaled stability over time, SeNse clearly is the market leading technology for sulfur/nitrogen detection.

SeNse's new ceramics, its Constant Detector Base pressure system, redesigned electronics and furnace the system has already proven to be extremely stable, providing more reliable data over time. SeNse uses air instead of oxygen! Air is clearly more economical, but also more readily available, and definitely safer in the lab.

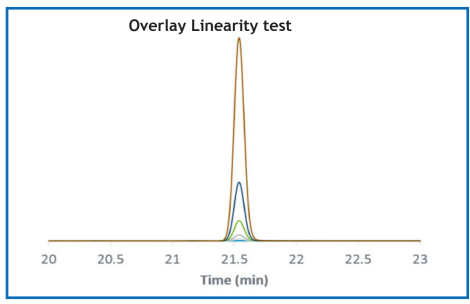


Figure 1: Linearity overlay of 30 ppb to 100 ppm tert-Butyl Disulfide

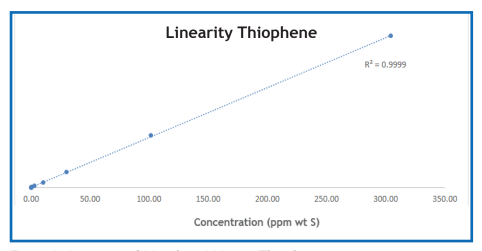


Figure 2: Linearity of 30 ppb to 300 ppm Thiophene

SYSTEM CALIBRATION & QUALITY CONTROL

PAC AC Analytical Controls provides Calibration mixtures, Calibration gases and QC samples that fit most QC programs. Specific Detector Test Sample, Application Calibration Mixtures and QC reference Samples are typical parts of such program.

For SeNse SCD, a Detector Test Sample is provided that allows checking Sensitivity, Stability, Linearity and Equimolarity, all using the same sample. Specific calibration and QC mixtures are available for gasolines (D5623), and CNS SIMDIS (D7807). Calibration gas can be provided for D5504, as a standard gas, or a gas where composition can be changed to match the application needs.

Sense can also be equipped with a Permeation Tube Option. This option, integrated into the GC, provides a calibrated flow of component into the gas stream at given temprature. Up to 3 tubes can be mounted, but given the excellent equimolarity of the detector, one would already be sufficient to enable building a multipoint calibration curve.

Conc. ppm WT S	Average Area	Response Factor
0.03	1.4	2.14E-02
0.102	4.7	2.15E-02
0.302	14.0	2.16E-02
1.019	46.3	2.20E-02
3.059	134.8	2.27E-02
10.158	459.6	2.21E-02
30.147	1351.0	2.23E-02
101.402	4650.3	2.18E-02
	Average	2.19E-02
	st.dev	4.24E-04
	RSD	2%

Table 1: Response factor values of tert-butyl disulfide over three order of magnitude



SPECIFICATIONS

Ordering Information: D	dering Information: Detector Only	
37.00.001 37.00.002 37.00.005	SeNse, Sulfur configuration SeNse, Nitrogen configuration SeNse, Sulfur + Nitrogen configuration	
80.24.401 / 80.24.402	0.24.401 / 80.24.402 Vacuum Pump 115V/230V	
G3456A G1556A	7890 Analog Interface Board (includes cable) Single Channel Analog Input Board (includes cable)	
37.00.010 37.00.011		
Ordering Information: A	ing Information: Analyzers	
CCG6100A/C	C6100A/C ASTM D5623 Sulfur System 7890GC	

CCG6100A/C	ASTM D5623 Sulfur System, 7890GC
CCG6101A/C	ASTM D5623 Sulfur System, incl. LSV, 7890GC
CCG6102A/C	ASTM D5504 / D5623 Sulfur System, incl. GSV, 120V 7890GC
CCG6103A/C	ASTM D5504 / D5623 Sulfur System, incl. GSV and LSV, 120V 7890GC
CCG6104A/C	ASTM D5504 Ultra Low Sulfur System, 120V 7890GC

Analysis Scope

Method	ASTM D5504: Determination of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatography and
compliancy	Chemiluminescence

Analysis Scope				
Method compliancy	Chemiluminescen ASTM D5623: Sulfur Compounds ASTM D7011: Determination of ASTM D7807: Determination of	ASTM D5504: Determination of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatography and Chemiluminescence ASTM D5623: Sulfur Compounds in Light Petroleum Liquids by Gas Chromatography and Sulfur Selective Detection ASTM D7011: Determination of Trace Thiophene in Refined Benzene by Gas Chromatography and Sulfur Selective Detection ASTM D7807: Determination of Boiling Range Distribution of Hydrocarbon and Sulfur Components of Petroleum Distillates by Gas Chromatography and Chemiluminescence Detection		
Analytical Performa	nce			
		Detector Only		
	Sulfur Air as oxidizer	Sulfur O ₂ as oxidizer	Nitrogen O2 as oxidizer	
Sensitivity	< 0.3 pgS/s	≤ 0.15 pg N/s	≤ 3 pg N/s	
Stability	≤ 2.0 % RSD over 2 hrs ≤ 3.0 % RSD over 24 hrs ≤ 3.0 % RSD over 72 hrs	≤ 2.0 % RSD over 2 hrs ≤ 3.0 % RSD over 24 hrs ≤ 3.0 % RSD over 72 hrs	 ≤ 2.0 % RSD over 2 hrs ≤ 2.0 % RSD over 24 hrs ≤ 2.0 % RSD over 72 hrs 	
Linearity	≥ 10⁴	≥ 10⁴	≥ 10⁴	
Equimolarity	≤ 10% RSD	≤ 10% RSD	≤ 5% RSD	
Selectivity	≥ 5.0 e7	≥ 5.0 e7	≥ 1.0 e6	
		SeNse Analyzers		
	D5504	D5623	D7011	
LDL	<10/<100 ppbM*	<100 ppb WT S*	<20 ppb WT**	
LDR	0.01-100 ppmM or 0.1-1000 ppmM*	0.1-1000 ppm WT S*	0.02-200 ppm WT	
Repeatability	To method	To method	To method	
Separation	To method	To method	To method	
	*configuration dependent *	*configuration dependent **MDL 6σ		

ABOUT PAC

PAC develops advanced instrumentation for lab and process applications based on strong Analytical Expertise that ensures Optimal Performance for our clients. Our analyzers help our clients meet complex industry challenges by providing a low cost of ownership, safe operation, high performance with fast, accurate, and actionable results, high uptime through reliable instrumentation, and compliance with standard methods.

Our solutions are from industry-leading brands: AC Analytical Controls, Advanced Sensors, Alcor, Antek, Herzog, ISL, Cambridge Viscosity, PSPI, and PetroSpec. We are committed to delivering superior and local customer service worldwide with 16 office locations and a network of over 50 distributors. PAC operates as a unit of Roper Technologies, Inc., a diversified technology company and a constituent of S&P 500, Fortune 1000, and Russell 1000 indices.

HEADQUARTERS

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Contact us for more details.

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