LaserGas[™] II Hydrogen





NEO Monitors LaserGas™ is using Tuneable Diode Laser Absorption Spectroscopy (TDLAS) i.e a non-contact optical measurement method employing solid-state laser sources. The sensor remains unaffected by contaminants corrosives and does not require regular maintenance. The absence of extractive conditioning systems further improves availability of the measurements and eliminates errors related to sample handling. The monitor is mounted directly onto flanges, which include purge gas connections and a tilting mechanism for easy alignment. Continuous purge flow prevents dust and other contamination from settling on the optical windows. Once power and data lines are connected, measurements are performed in real-time.

Features Applications LaserGas[™] II SP is designed for reliable and In-situ monitoring • Fast response time fast measurement of all kinds of gases in • No gas sampling: In-situ measurement any environment, most typically: • No interference from background gases Low maintenance cost • Applicable for many process conditions: Chemical industry - high/low temperature • Petrochemical industry - high dust - corrosive gases Metal industry • Optimize process • Line measurement, integral concentra-• NG processing tion over the full stack diameter • Chlorine production Integrated span check option Safety applications Suitable for harsh environment PVC production • No zero drift • Process control • Stable calibration Glass production Continuous internal health check

Customer benefits

- Highly reliable real time analyzer
- Reduce emission to the environment
- Easy to install and operate
- Reduce daily operation costs
- Well proven measurement technique

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Technical Data

Specifications Optical path length: Accuracy: Repeatability:	Typically 0.7- 5m Application dependet 2% of range (gas & application dependent)	Safety Laser class: CE: EMC:	Class 1 according to IEC 60825-1 Certified. Conformant with directive 2014/30/EU	Maintenance Visual inspection: Calibration: Validation:	Recommended every 6 – 12 months Check recommended every 12 months In-situ span check with internal cell
Environmental condition Operating temperature: Storage temperature: Protection classification Inputs / Outputs Analog output (3):	-20 °C to +55 °C (special version up to +65 °C on request) -20 °C to +55 °C I: IP66 4 - 20 mA current loop	Approvals IECEx/ATEX zone 1: Laser zone 1: IECEx/ATEX zone 2: Laser zone 0:	PENDING PENDING PENDING PENDING	Dimension and weight Transmitter unit:	405 mm (plus 65 for purge unit) x 270 mm x 170 mm, 6.2 kg
Digital output: Relay output (3): Analog input (2): Ratings Input power supply unit:	(concentration, transmission) TCP/IP, MODBUS, Optional fibre optic High gas, Maintenance Warning and Fault 4 – 20 mA process temperature and pressure reading 100 – 240 VAC, 50/60 Hz, 0.36 – 0.26 A	CSA: Installation and Operati Flange dimension alignm Alignment tolerances: Purge flow:		Transmitter unit: (Ex version) Receiver unit: Power supply unit:	405 mm (plus 65 for purge unit) x 270 mm x 310 mm, 7.9 kg 355 mm (plus 65 for purge unit) x 125 mm x 125 mm, 3.9 kg 180 x 85 x 70 mm, 1.6 kg
Output power supply unit Input transmitter unit: 4 – 20 mA output: Relay output:	, , ,		10 - 50 l/min (applica- tion dependent)		

Gas	Detection limit (%Vol)	Min range (%Vol)	Max range (%Vol)	Response time (sec)	Max temp (°C)	Max pressure (BarA)
H ₂	0.1	0 -5	0-100	2	150	4

NOTE: Detection limits are specified as the 95% confidence interval for 1m optical path and gas temperature / pressure = 25 °C / 1 BarA. Measured in N₂.

Your local distributor:

NEO Monitors reserve the right to change specifications without prior notice.



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