

NEO Monitors

HYDROGEN MEASUREMENTS WITH LASERGAS™

H₂

CONTACTLESS, FAST,
SENSITIVE, SELECTIVE, RELIABLE



NEO Monitors' Hydrogen lineup

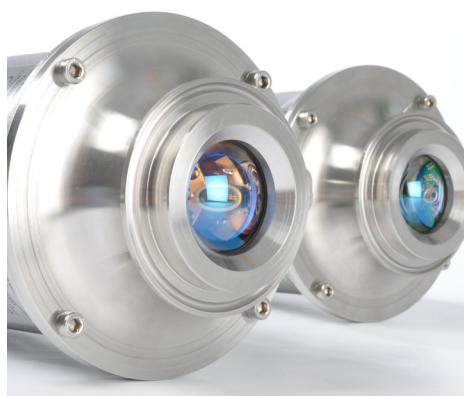
Hydrogen is likely to become one of the most significant energy sources in the coming decades. It is already widely used in industry, for example as a feedstock for chlorine and ammonia production.

NEO Monitors' gas analyzers, that are based on tunable diode laser absorption spectroscopy (TDLAS), offer the unique ability to measure the concentration without physical contact with the gas. This combined with the other advantages of our TDLAS technology, namely high selectivity and sensitivity, high reliability and low maintenance, make the technology a unique tool for a wide range of applications in many industries, from chemicals and petrochemicals to energy and metals.

NEO Monitors offers a comprehensive range of gas analyzers for over 40 gases and combinations, with a unique offering tailored to the hydrogen industry. Our direct hydrogen measurement solutions, available in both in-situ and extractive arrangements, provide accurate and reliable results for many process control and safety applications. Additionally, we provide extractive arrangements for measuring impurities such as oxygen, carbon monoxide, carbon dioxide, and methane in pure hydrogen.

/ LaserGas™ III SP Hydrogen analyzer and detector

Our latest product for the Hydrogen industry. Can be used as analyzer or detector for in-situ as well as open path applications. Designed for safety applications with high demands on fast response times and high selectivity. Extensive portfolio of certifications and approvals: IECEx/ATEX Zone 1, CSA Class I Div 2, IEC 61508 SIL2 capability.



- In-situ and open path real time H2 monitoring
- Fast response time, high selectivity
- Continuous internal health check
- Optional cell for H2 span check
- SIL2 capability

// Performance specifications

DL, % vol * m	0.1
Resolution, % vol * m	0.03
Response time, s	< 1

DL (detection limit) is for ambient P&T, N2/Air background

	Min	Max
Range, % vol	5	100
OPL, m	0.5	30
Process pressure, bar Abs	0.5	10
Process temperature, °C	-50	250



/ LaserGas™ II SP Hydrogen analyzer

World's first in-situ TDLAS analyzer based on NEO Monitors' bestselling LaserGas™ II platform. Transmitter and receiver are mounted on diametrically opposite sides of a stack or duct; alternatively they can be mounted onto an extractive cell.



- In-situ real time H₂ monitoring
- High selectivity
- Continuous internal health check
- Incorporated cell for H₂ span check

// Performance specifications

DL, % vol * m	0.1
Resolution, % vol * m	0.03
Response time, s	< 2

DL (detection limit) is for ambient P&T, OPL=1 m, N₂/Air background

	Min	Max
Range, % vol	5	100
OPL, m	0.5	5
Process pressure, bar Abs	0.5	10
Process temperature, °C	-50	250

/ LaserGas™ II MP Hydrogen analyzer

Extractive solution with a multipass cell for Hydrogen applications with high demands on sensitivity.



- High selectivity
- Low detection limit
- Continuous internal health check

// Performance specifications

DL, % vol	0.015
Resolution, % vol	0.005
Response time, s	< 20

DL (detection limit) is for ambient P&T, OPL=11.4 m, N₂/Air background; response time is flow-dependend

	Min	Max
Range	1	100
Process pressure, bar Abs	0.5	5
Process temperature, °C	-10	50

/ LaserGas™ II MP for impurity measurements

Extractive solution for impurity measurements in Hydrogen.



// Performance specifications

	LDL (in H2)	Range
Oxygen (O2)	15 ppm	0-1000 ppm
Carbon monoxide (CO)	0.05 ppm	0-5 ppm
Methane (CH4)	0.05 ppm	0-5 ppm
Carbon dioxide (CO2)	0.2 ppm	0-20 ppm
Combo	CO	0.05 ppm
	CH4	0.2 ppm

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

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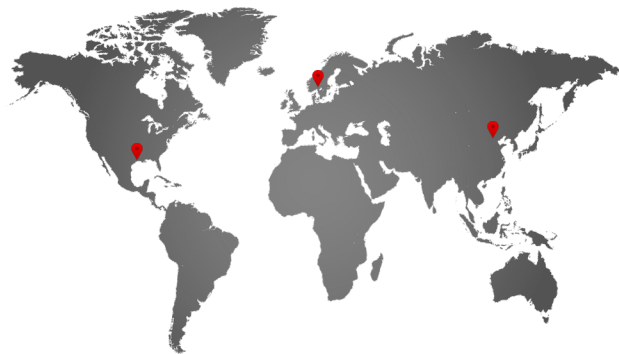
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