LaserGas™ Q (ICL edition)





NEO Monitors LaserGas™ Q is using Tuneable Laser Absorption Spectroscopy (TDLAS) i.e. a non-contact optical measurement method employing Intraband Cascade Laser (ICL). The sensor has low maintenance cost 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 Customer benefits

- Response time down to 1 second
- No gas sampling: In-situ measurement
- No interference from background gases
- Line measurement, integral concentration over the full stack diameter.
- Integrated span check option available
- · Suitable for harsh environment
- No zero drift
- · Stable calibration

- LaserGas[™] Q is designed for reliable and fast measurement of nitrogen dioxide in combustion process control, DeNOx, safety and emission monitoring applications and measurement of sulfur dioxide in all kinds of emission control applications.
- In-situ monitoring
- Highly reliable real time analyzer
- Low maintenance cost
- Reduce emission to the environment
- Easy to install and operate
- Reduce daily operation costs
- Optimize process
- Well-proven measurement technique

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Technical Data

Specifications

Optical path length: Typically 0.5 - 6 m

Response time: 1 – 2 s

Accuracy: Application dependent

Repeatability: 1% of range. (gas & application

specific)

Environmental conditions

Operating temperature: -20 °C to +55 °C. Storage temperature: -20 °C to +55 °C.

Protection classification: IP66.

Inputs / Outputs

Relay output (3):

Analog output (3): 4 - 20 mA current loop.

(concentration,

transmission)

TCP/IP, MODBUS. Digital output:

High gas, Maintenance

Warning and Fault. 4 – 20 mA process Analog input (2):

temperature and

pressure reading

Ratings

Input power supply unit: 100 - 240 VAC,

50/60 Hz. 24 VDC, Output power supply unit:

900 - 1000 mA.

18 – 36 VDC, Input transmitter unit:

max. 20 W

4 – 20 mA output: 500 Ohm max. isolated

1 A at 30 V DC/AC Relay output:

Safety

EMC:

Laser class: Class 1 according

to IEC 60825-1

CE: Certified

> Conformant with directive 2014/30/

> > FU

Approvals

IECEx/ATEX zone 2: II 3 G Ex nA nC IIC

T5 Gc

Installation and Operation

Flange dimension alignment: DN50/PN10 or

ANSI 2"/150lbs (other dimensions on request)

Alignment tolerances:

Flanges parallel within 1.5°.

Dry and oil-free Purge flow: pressurised air or

> nitrogen. 10 - 50 l / min (application dependent).

Purging of windows: Dry and oil-free pressurized air or

gas, or by fan.

Maintenance

Receiver unit:

Power supply unit:

Validation: In-situ span check

with optional internal cell (application dependent)

Dimension and weight

Transmitter unit: 420 mm x 270 mm

x 170 mm, 6.6 kg 265 mm x 270 mm

x 170 mm, 5.7 kg

180 mm x 85mm x 70 mm, 1.6 kg

Gas	NO	NO2	SO ₂	HBr
Min. range	0 - 50 ppm	0 - 50 ppm	0 - 300 ppm (*)	0 - 10 ppm
Max. range	0 - 1000 ppm*m	0 - 1000 ppm*m	0 - 20000 ppm*m	0 - 500 ppm*m
Detection limit	1 ppm	1 ppm	5 ppm	0.1 ppm
Temperature	Ambient to 450 °C	Ambient to 500 °C	Ambient to 400 °C	Ambient to 450 °C
Pressure	0.7 - 1.5 BarA	0.7 - 1.5 BarA	0.7 - 1.3 BarA	0.5 - 1.5 BarA
Windows material	CaF ₂	Sapphire	Sapphire	Sapphire

* Other ranges on request.

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

Your local distributor:



ProDetec Pty.Ltd.

+61 (02) 9620 8700 +61 (02) 9620 8755

E. info@prodetec.com.au A. 17/38 Powers Rd,

Seven Hills NSW 2147 www.prodetec.com.au

