/ LaserGas™ iQ2 Vulcan



NEO Monitors' LaserGasTM iQ^2 Vulcan is the first in-situ single-flange solution to measure up to four gases (O_2 , CO, CH₄, H₂O) as well as the process temperature in a single unit. Based on the well-proven and trusted tunable diode laser absorption spectroscopy (TDLAS) technology, the solution combines cutting-edge design and ground-breaking functionality. It is a complete combustion solution eliminating the need for multiple units. Advanced TDLAS technology enables unmatched reliability and durability. Installation costs of this all-in-one solution are significantly reduced since only one flange is needed. In addition, operational and maintenance costs are kept at a minimum.

Features

- No interference from background gases
- Factory calibrated
- No zero drift
- Transceiver configuration
- Automatic gain
- In-situ measurement
- Span check/validation option for O₂, CO, and CH₄

Applications

- · Combustion analysis
- Package boilers
- Process heaters
- Electrostatic precipitators
- VCM waste gas recovery
- · Reformer gas

Customer benefits

- Up to 5 measuring components; O₂,
 CO, CH₄, H₂O and temperature
- Can handle a typical combustion process up to 1562 °F/850°C
- · Reduced installation cost
- Low maintenance costs
- Easy to install transceiver, one unit ensures easy alignment
- Double path length increases absorption signal for low concentration
- Well-proven technology



DS-LGiQ2Vulcan, rev. 3

Technical data

Specifications

Max. process gas temperature:

850 °C

1 m

Max. process

gas pressure:

1.5 BarA

Optical path length:

Response time: 5 sec

Environmental conditions

Operating temperatures: -40 °C to +55 °C

-40 °C to +70 °C Storage temperature:

Protection classification: IP66

Input/output

Analog output(6):

4 - 20 mA current loop

Digital output:

Ethernet (TCP/IP)

Relay output (6):

High gas, warning and fault (normally

closed)

Analog input (2):

4 - 20 mA Process temperature and pressure reading

Ratings

Power supply: 24 VDC (18 - 30 VDC)

Power consumptions: max 30W

4 - 20 mA: 500 Ohm max isolated

1 A at 30 V DC Relay output:

Safety

EMC:

Class 1M according Laser class:

to IEC 60825-1,

eye safe

CE: Certified

Conformant with

directive 2014/30/EU

Approvals

IECEx/ATEX zone 1: II 2 G Ex pxb IIC T5 Gb

> II 2 D Ex pxb IIIC T100 °C Db

CSA. Class I, Div. 2, Groups

A, B, C and D;

Temp. Code T5

Connection box:

ATEX: II 2 GD Ex e IIC T5 Gb

-40 °C ≤ Ta ≤ 65 °C

Nema 4x

Installation and operation

Flange dimension: DN80/PN 10-40

DN100/PN 10-40

ANSI 3" #150/#300

ANSI 4" #150/#300

Instrument purge: Nitrogen

Probe purge: Nitrogen

Calibration check: Every 12 months

Dimensions / weight

iQ2: 461 mm x 399 mm x

174 mm 15 kg

1495,8 mm x Ø 63,5 Probe:

mm

32 kg

Component	Max	LDL
CO	10000 ppm	3 ppm
O ₂	25 %	0.05 %
CH ₄ add-on	5 %	0.01 %
Process temperature	850 °C	
Process pressure	1.5 BarA	

NOTE:

Detection limits are specified as the 95 % confidence interval for 1 m optical path and gas temperature / pressure = $25 \, ^{\circ}$ C / 1 BarA. Measured in N_{2} .

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

