GasEye Cross Duct CO HT - in-situ carbon monoxide analyzer



GasEye CO is a high performance *in-situ* carbon monoxide analyzer. Suitable for safety applications and process control. 24/7 continuous operation. No sample preparation. No zero drift. No field calibration. Low cost of ownership.

Features

- CO ranges 0-10 ppmv /0-1000 ppmv 0-1%/0-100%
- Process temperature 0-1200°C
- Real time sensing response time below 0.1 second
- **High selectivity** no interference from other constituents in the gas sample, (e.g. CO2, CH4, H2O, etc.)
- **High sensitivity** detection limit below 0.2 ppm per meter
- *In-situ* monitoring direct in the process, no sample preparation
- Maintenance free equipped with a self-calibrating feature, no field calibration necessary
- Robustness IP65 enclosire, suitable for outdoor and indoor installations and harsh environments
- Insensitive to dust and smoke in the measured process (up to 50 g/m3)
- ATEX version available

Example Applications

- Combustion control (boilers)
- Safety monitoring
- Electrofilter Protection

Example Industries

- Power industry
- Chemical industry
- Steel industry
- Food industry



Application type: Carbon monoxide CD 21.01.01-AAA

Analytical performance

Carbon monoxide concentration measurement range: 0 - 1000 ppmv

Detection limit: 2 ppm*m @375°C and 3 sec response time

Precision: 2 ppm*m or 1% of the measured value, whichever is larger

@375°C and 3 sec response time

Accuracy: 3 ppm*m or 2% of the measured value, whichever is larger

@375°C and 3 sec response time

Process dust load: up to 50 g/Nm3 depending on the process

Calibration: Certified span gas **Zero drift and span drift:** negligible

Electric characteristics

Power input: 24 VDC nominal (19 - 30 VDC)

Power consumption: < 15VA

Dynamic performance

Warm-up time: approx. 5 minutes
Minimum response time (T90): 100 milliseconds

Electric inputs and outputs

In the standard Cross Duct instrument we provide the following electric I/O

Inputs:

2 x analog input, (4-20 mA, process temperature and pressure)

4 x digital input (24 VDC, 10 mA)

Outputs:

4 x analog output (4-20 mA, concentration and transmission)

4 x digital output (30 VDC, 0.5 A, NO/NC, relay)

Modbus RTU (optional)

Customer interface

User communication with the instrument is established by the following means:

1. Optional:

Local user interface (LUI) – LCD backlight display located on the transmitter housing lid.

- 2. Optional (Ethernet based):
 - WebServer application web interface for real time data acquisition
 - Windows based program GasEye logger for real time data acquisition



Mechanical specification

Degree of protection: In accordance with IP65

Process flange: DN50

Process windows: Sapphire window, Helium leak tested and certified in accordance

to EN1779:1999 norm.

Instrument dimensions:

Transmitter:

Width x height: 330 mm x 230 mm

Length: 350 mm

Receiver:

Width x height: 160 mm x 160 mm

Length: 330 mm

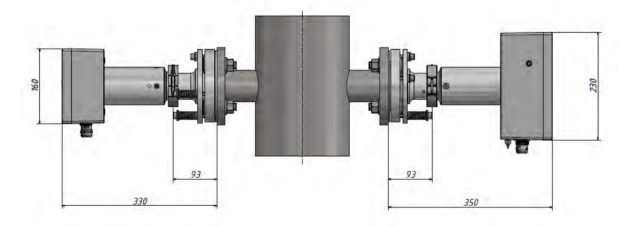
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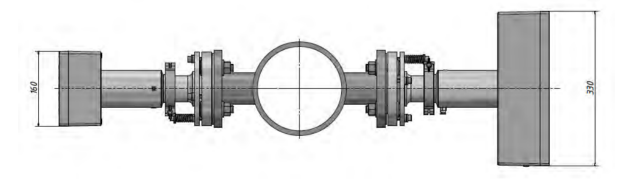
Receiver unit: 15 kg Transmitter unit: 13 kg

Materials: Housing: aluminium

Coating: RAL 5017

Process interface: Stainless steel 316







Climatic conditions

Ambient temperature: -20°C to +55°C Ambient pressure: 800 - 1200 hPa

Ambient humidity: RH < 99%, non-condensing

Measurement conditions

Sample gas pressure: 0.9 - 1.1 atm Sample gas temperature: 0°C to 1200°C

Process Purging (if necessary)

Purging gas flow rate: 5-10 l/min

Safety

Low Voltage Directive (LVD) 2014/35/EU





- PN-EN 61010-1:2011
- Laser radiation: Laser Class I product acc. to PN-EN 60825-1:2014-11

EMC Directive 2014/30/EU

EN 61326-1:2013

RoHS Directive 2011/65/EU

ATEX Directive 2014/34/EU

- Explosion protection (standard version):
 - o ATEX II 3G [Ex op is IIC T6 Gc]
 - o ATEX II 3D [Ex op is IIIC T85°C Dc]
- Explosion protection (optional version):
 - ATEX II 3G Ex pz op is IIC T6 Gc
 - o ATEX II 3D Ex pz op is IIIC T85°C Dc

Direct Sales Office:

Airoptic Sp. z o.o.

Ul. Rubiez 46, 61-612 Poznan, Poland

sales@airoptic.pl

tel. +48 61 6272 128

