Non Dispersive Infrared (NDIR) gas sensor for process control and gas analysing using dual wavelength technology. Designed for emission monitoring, environmental analysing, process control and research in a wide range of gas measurement systems.

The FLOW\textsuperscript{EVO} CO sensor can easily be integrated into OEM systems, where long term stability, repeatability and reliable performance are required. It can be utilised in numerous fields of applications to provide vital data for efficiency enhancement, safety control and precise analysis measures. They are deployed as CO meters or flue gas analysers in incineration- and biogas-plants to monitor exhaust gas flows and ensure continuous process operation but also suit for various scientific applications.

Modbus ASCII or RTU data communication offer a variety of options to connect the FLOW\textsuperscript{EVO} sensor to a controller.

APPLICATION EXAMPLES
EMISSION MONITORING
ENVIRONMENTAL MONITORING
PROCESS CONTROL
RESEARCH
GAS ANALYSING
BIO GAS
### General features

**Measurement principle:** Non Dispersive Infra-Red (NDIR), dual wavelength

**Measurement range:** 0..100 Vol.-% Full Scale (FS)

**Gas supply:** by flow (nearly atmospheric pressure)

**Flow rate:** 0.1 .. 1.0 l / min

**Dimensions:** 73 mm x 30 mm x 36 mm (L x W x H)

**Warm-up time:** < 2 minutes (start up time)

< 30 minutes (full specification)

### Measuring response*

**Response time (t\(_{90}\)):** Appr. 12 s @ 0.7 l / min

**Digital resolution (@ zero):** 0.01 Vol.-%

**Detection limit (3 \(\sigma\)):** ≤ 0.2 Vol.-%

**Repeatability:** ≤ ± 0.6 Vol.-%

**Linearity error (straight line deviation):** ≤ ± 0.9 Vol.-%

**Long term stability (span):** ≤ ± 2.0 Vol.-% over 1000 h period

**Long term stability (zero):** ≤ ± 1.0 Vol.-% over 1000 h period

### Influence of T, P, flow rate, other*

**Temp. dependence (zero):** ≤ ± 0.1 Vol.-% per °C

**Temp. dependence (span):** ≤ ± 0.2 Vol.-% per °C

**Pressure dependence:** + 0.134 % of measurement value / hPa

**Flow rate dependence:** ≤ ± 0.1 Vol.-% per 0.1 l / min

**Cross sensitivity (zero) other gases:** consult factory

### Electrical inputs and outputs

**Supply voltage:** 3.3 V .. 6.0 V DC

**Supply current (peak):** < 400 mA @ 3.3 V, < 240 mA @ 5.0 V

**Inrush current:** < 600 mA

**Average power consumption:** < 800 mW

**Digital output signal:** Modbus ASCII / RTU via UART, autobaud, aut)frame

**Calibration:** zero and span by SW

### Climatic conditions

**Operating temperature:** 0 .. + 50 °C

**Storage temperature:** -20 .. + 60 °C

**Air pressure:** 800 .. 1150 hPa

**Ambient humidity:** 0 .. 95 % relative humidity (not condensing)

* Typical values related to 1013 hPa, Ta=22 °C, flow = 0.7 l / min for dry (not condensing) and clean sample gas. Stated values exclude calibration gas tolerance.

---

All rights reserved. Any logos and/or product names are trademarks of smartGAS. The reproduction, transfer, distribution or storage of information contained in this brochure in any form without the prior written consent of smartGAS is strictly prohibited. All specifications – technical included – are subject to change without notice. Depending on the application, the target gas and the measurement range the technical data may differ. No liability is accepted for any consequential losses, injury or damage resulting from the use of this document or from any omissions or errors herein. The data is given for guidance only. It does not constitute a specification or an offer for sale.

For more information, please visit [www.smartgas.eu](http://www.smartgas.eu) or contact us at [sales@smartgas.eu](mailto:sales@smartgas.eu)

Please consult smartGAS sales for parts specified with other temperature and measurement ranges. At first initiation and depending on application and ambient conditions recalibration is recommended. Recurring cycles of recalibration are recommended.