





Benefits

- One sensor for CO₂ and pressure
- Non-intrusive and non-destructive
- Accurate
- Robust

Dimensions

Transmitter box

- Easy to integrate
- Self calibrating

SasSpect CO_{z&Bar}

Sensor for integration

The GasSpect CO₂ & Bar sensor is a completely non-destructive and non-intrusive inspection sensor for measuring carbon dioxide as well as providing information of the pressure inside the bottle.

Applications are quality control of carbonated water, sodas, beer, sparkling wine and champagne, all with different concentration in carbon dioxide and bottle pressure.

Technology

Gasporox sensors are based on Tunable Diode Laser Absorption Spectroscopy (TDLAS). Gasporox sensors are available for both HeadSpace Analysis (HSA) and Leak Detection (LD) and intended for integration into in-line inspection- or production lines for 100 % testing and quality control.

Gasporox concept







Gasporox sensors are delivered with Gasporox measurement concept meaning we work with you to ensure best performance, so the below specification is made general as the GasSpect CO₂ & Bar sensor will be custom modified to perfectly fit into your bottling inspection- and production line.

General Sensor Specification

Gas: CO₂ 0.1 - 100 % Pressure: 0.5 - 8 bar

Startup time: < 1 min

IP Classification: IP 65

Performance (depending on bottling line) Measurement time: Down to 5 ms

Modbus TCP/IP, RS485, Ethernet, Trigger input

Typical 100 mbar, ± 2 %

 CO_2 Accuracy:

Laser

Communication interface

(HxWxD): 180 mm x 85 mm x 68 mm, 1.3 kg Reciever box (HxWxD): 127 mm x 125 mm x 90 mm, 1.0 kg

Wavelength: 2004 nm

Electrical < 5 mW Output power: 100 - 240 V, 50 W AC, 50 - 60 Hz Laser Class: Class 1 laser product

18-30VDC

Primary: Secondary: