

MGNewell 1

HAFFMANS c-DGM CO₂/O₂ GEHALTEMETER

PRODUCT LEAFLET

GENERAL PRODUCT INFORMATION

In the beer and beverage industries, the content of dissolved carbon dioxide $\{CO_2\}$ and oxygen $\{O_2\}$ are determining factors in the quality, taste and flavor stability of beer and carbonated beverages. Particularly, O_2 is an important parameter as it causes a rapid decline of the flavor stability and shelf life. Breweries as well as soft drink manufacturers continuously control and measure the concentrations of CO_2 and O_2 during production.

The $\mathrm{CO_2/O_2}$ Gehaltemeter, type c-DGM, combines the internationally accepted determination of the dissolved $\mathrm{CO_2}$ content based on Henry's Law with a highly accurate dissolved $\mathrm{O_2}$ measurement. This state-of-the-art optical $\mathrm{O_2}$ measurement technology is greatly improved compared to the traditional $\mathrm{O_2}$ measuring instruments and doesn't require frequent calibration. Its design allows for higher product pressure, making it suitable for the soft drink industry. Up to 10 different product types can be programmed into the device. The optional bumper protects the c-DGM against physical impact in harsh environments.

When the CO_2 measurement is started, the O_2 content is stored. Automatically, equilibrium is created, followed by the measurement of pressure and temperature. The dissolved CO_2 content is then electronically calculated and displayed. The data can be securely transferred to a PC using the interface cable.

Besides the combined ${\rm CO_2/O_2}$ measurement, the c-DGM is suitable for single ${\rm O_2}$ measurement, continuous ${\rm O_2}$ measurement and single ${\rm CO_2}$ measurement.

BENEFITS

- Accurate product control
 - reproducible and operator independent results
- Cost saving
 - lower investment costs (one device for CO₂ and O₂ measurement and up to 10 product types)
 - less labor intensive
 - reduction of beer loss
 - low maintenance

APPLICATIONS

- At-line, sampled directly during the production process (from process lines, vessels, tanks or kegs)
- Laboratory, after the production, sampled from a variety of bottles or cans



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TECHNICAL DATA

O_a content

Measuring range 0.0 - 2,000 ppb ± 1 ppb + 2% of m.v.* Accuracy Measuring Units ppb, μg/l, ppm, mg/l, %

CO, content

Measuring range 2.0 - 10.0 g/l Accuracy $\pm 0.05 \, q/l$ Measuring Units g/l, % b.w., Vol, kPa

Temperature

-5.0 - 40.0 °C, acc. ± 0.2 °C

Pressure

0.0 - 10.0 barg, acc. ± 0.01 bar

Measuring time incl sampling

Approx. 120 sec.

Number of measurements per charge

Approx. 120

Interface

RS-232

Dimensions

210 x 130 x 260 (LxWxH mm)

Weight

ca. 3.2 kg

* at 20 °C

SCOPE OF SUPPLY

- CO₂/O₂ Gehaltemeter, type c-DGM
- Service set with power supply (Euro or US plug)
- Software set (CD + Interface cable)
- Set of two sample hoses
- Instruction manual

OPTIONS

- · Certificate of measurement
- Bumper
- Quick charger
- Inpack 2000 Sampling Device "special"





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