

HAFFMANS o-DGM O₂ GEHALTEMETER

GENERAL PRODUCT INFORMATION

In the beer and beverage industries, the content of dissolved oxygen (0_2) is extremely important to both product quality and taste. Excess 0_2 can compromise the flavor stability and lead to significantly reduced product shelf life.

The portable $\rm O_2$ Gehaltemeter, type o-DGM combines high accuracy with excellent measurement stability. This new optical $\rm O_2$ measurement technology is greatly improved compared to the traditional $\rm O_2$ measuring instruments. Frequent calibration of the $\rm O_2$ measurement is not required. The bumper protects the o-DGM against physical impact in harsh environments.

The o-DGM is available in two measuring ranges:

- Low measuring range (LHO) for accurate DO measurement of beverages < 2,000 ppb (e.g. beer and deaerated water)
- Wide measuring range (WLO) for accurate DO measurement of beverages < 45 mg/l (e.g. wort, soft drinks and non-deaerated water)

Three measurement modes are available, single sample, continuous $\rm O_2$ measurement from the production process and TPO measurement, based on the Uhlig method, from a package.

The data can be securely transferred to a PC using the interface cable.



CUSTOMER BENEFITS

- Accurate product control
 - reproducible and operator independent results
- Cost saving
 - less labor intensive
 - low maintenance
 - reduction of beer loss

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
- TPO calculation from bottles or cans using sampling device ISD-special

HAFFMANS o-DGM O₂ GEHALTEMETER

TECHNICAL DATA

0, sensor LHO

Measuring range 0.0 - 2,000 ppbAccuracy $\pm 1 \text{ ppb} + 2 \% \text{ of m.v.*}$

0, sensor WLO

Measuring range 0.1-45.0 mg/lAccuracy < 5 % of m.v.*

Measuring units

ppb, $\mu g/l$, ppm, mg/l, % a.s.

Temperature

-5.0 - 40.0 °C, acc. ± 0.2 °C

Memory capacity

Up to 400 measurements

Voltage

80-240 V / AC 50-60 Hz

Interface

RS-232

Dimensions

210 x 130 x 200 (LxWxH mm)

Weight

ca. 2.4 kg

* at 20 °C

SCOPE OF SUPPLY

- 0, Gehaltemeter, type o-DGM
- Bumper
- · 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
- · Quick charger
- Inpack 2000 Sampling Device "special"







HAFFMANS B.V.

P.O. BOX 3150, 5902 RD VENLO, NETHERLANDS WWW.FOODANDBEVERAGE.PENTAIR.COM