





LABORATORY AND AT LINE

Quality Control Analyzers

The new LP series of Maselli analyzers can be used both in the laboratory and for fast measurements at line to measure CO2 and Oxygen content of any wort, beer, wine or soft drink.

The equipment is using traditional pressure and temperature technology to measure CO2, and an optical sensor for the dissolved oxygen (quenching fluorescence).

In the laboratory, the LP is working in combination with an automatic sampler able to handle any kind of different container (can, bottle, PET, etc.) while, at line, the portable device with rechargeable batteries may be directly connected to tanks or piping.

The analyzer does not have any drift in the time so that it does not need any adjustment: after the initial configuration during start up, the operators in the plant do not need to touch the system anymore.



LABORATORY AND AT LINE ANALYZERS

CO2, OXYGEN FOR THE BEVERAGE INDUSTRY

LP20 operation with Maselli samplers

The LP20 portable analyzers are commonly used at line, sampling directly from a tank or a piping: it is possible as well to use them in the laboratory in combination with Maselli samplers.

The automatic SL01 sampler has the capability to pierce any kind of container including glass bottles, PET and cans.



C02/02

OPERATING SPECIFICATIONS

CO₂ Measurement

Measurement limits: 0...6 v/v (0...12 g/l)Reproducibility: ±0.025 v/v (±0.05 g/l) Measurement scale: "v/v" (Gas/Vol) or "g/l"

Oxygen Measurement

Low Range

0...2000 ppb (dissolved O2 in liquids) Measurement Range

0...4 % O2 (gas phase O2) Reproducibility 0.0025% or 3% of the reading* Measurement Scales ppb, ppm, % O2 (gas phase O2) **Detectability Limit** 1 ppb (dissolved O2 in liquids)

0.0025 % O2 (gas phase O2)

High Range

0...22.5 ppm (dissolved O2 in liquids) 0...40 % O2 (gas phase O2) 0.1% O2 or 3% of the reading** ppb, ppm, %O2 (gas phase O2) 0.015 ppm (dissolved O2 in liquids)

*if 3% of the reading is less than 1 ppb the accuracy is 1 ppb; if 3% is greater than 1 ppb the accuracy is 3% of the reading

**if 3% of the reading is less than 0.05 ppm the accuracy is 0.05 ppm; if 3% is greater than 0.05 ppm the accuracy is 3% of the reading

0.035 % O2 (gas phase O2)

TECHNICAL FEATURES

-5°...+35°C (23°F...104°F) **Product Temperature:**

Min 1 bar (14,5 psi), max 10 bar (145 psi) Line Pressure:

IP65 from EN60529 Degree of Protection:

DC 24V ±10% 10W; for battery pack charging: 3Ah Power Supply:

Ethernet, Wi-fi, USB, HTTPS, MQTTS Interface:

1.8 seconds CO_2

Measuring interval:

minimum 5 seconds configurable O_2

Please refer to the technical datasheet for further data.

More products for the Beer Industry

BA06

Beer Analyzer



In line - Alcohol, Plato, Extract, CO2

L710

Laboratory Beer Analyzer



Laboratory - Alcohol, Extract, Plato, CO₂ and Oxygen

TZIO

Total Package Analyzer



Laboratory - TPO, True CO2, **HS volume**





43122 Parma - Italy - Tel. +39.0521.257411 www.maselli.com





