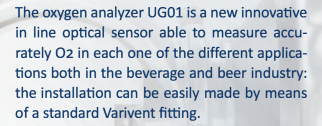




THE NEW INNOVATIVE O2

optical analyzer



The measurement is very fast and it helps the plant operators to control the process in real time giving the appropriate information to be used to react with corrections when needed.

The equipment is optical based on flourescence quenching where the technology has been specifically developed by Maselli in order to improve the robustness against the challenging conditions of the daily operations.

The new design reduces to a minimum level the need of periodic calibration: the maintenance is as well easy due to the modular construction of the critical elements.

In the Maselli product range, the UG01 oxygen analyzer can be installed in combina-tion with the UC09 carbonation analyzer where the 2 sensors are handled by a single MP01 control panel.





OPTICAL DXYGEN ANALYZER

O2 FOR THE BEVERAGE AND BEER INDUSTRY

CO2/O2 combined measurement

The oxygen analyzer **UG01** may be delivered in combination with the ATR-based infrared carbonation analyzer **UC09**: the 2 sensors may be installed in 1 single standard Varivent fitting.

Being a modular construction, it is possible to start with 1 element adding the second one at a later stage.

The 2 analyzers are controlled by the new Maselli MP06 touch screen field panel: this web server based equipment with easy remote connection capability, allows to handle trends and alarms in order to control the process.



M706



UGØ1

UCØ9

OPERATING SPECIFICATION

Oxygen Measurement

Low Range

Measurement range: 0 ...2000 ppb (dissolved 0₂ in liquids)

0...4% 0₂ (gas phase 0₂)

Reproducibility: 0.0025% 0₂ or 3% of the reading

Detectability: 1 ppb (dissolved 0₂ in liquids) or 0.0025% 0₂ (gas

phase 0_2)

Measurement scales: ppb (dissolved O_2 in liquids), % O_2 (gas phase O_2)

High Range

Measurement range: 0...22.5 ppm (dissolved 0_2 in liquids)

0...40% O₂ (gas phase O₂)

Reproducibility: $0.1\% O_2$ or 3% of the reading

Detectability: 0.015 ppm (dissolved 0_2 in liquids) or 0.035% 0_2

(gas phase 0_2)

Measurement scales: ppm (dissolved O_2 in liquids), $\% O_2$

TECHNICAL FEATURES

Product Temperature: -5...+40 °C (23...122 °F)

Line pressure: max 10 bar (145 psi) at 20 °C (68 °F)

Degree of protetion: IP67 from EN60529 Power supply: DC 24V ±10%, 10W

Digital interface: RS485 for connection to M8,MP06 receivers

Line connection: Tuchenhagen Varivent N and all Maselli available

mounting fittings

Please refer to the technical datasheet for further data.

More products for the Beer and Beverage Industry

1808

Beverage Analyzer



In Line - Bx / Diet / CO2

BAQ6 Beer Analyzer



In line - Alcohol, Plato, Extract, CO2

Sales and service benelux

M.C. TEC

Distributiestraat 73 | 4283JN Giessen, Netherlands Phone:

+31 0183 445050

www.mctec.nl | info@mctec.nl





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







72001576B