



THE REAL IN LINE BRIX/CO2

analyzer for beverages

The beverage analyzer IB07 is the only 100% in line system able to measure accurately Bx and CO_2 of any regular carbonated beverage including fruit juice with fibers, energy drinks and mineral waters.

The equipment is based on optical technology: refractive index for Bx measurement and infrared for CO₂ one.

Both analyzers do not have any drift in the time so that the Maselli IB08 acts like a "black box" which does not need any adjustment vs the laboratory: after the initial configuration during start up, the operators in the plant do not have to touch the system anymore.

The Maselli IB07 may be delivered in 3 different configurations: only Bx, only CO₂ or the combination Bx/CO₂ but, in any case, the installation can be easily made by means of 1 single Varivent fitting.

Due to the optical technology, the equipment is virtually no maintenance reducing drastically the ownership costs.



BRIX AND CO2 FOR THE BEVERAGE INDUSTRY

Field Control Panels

The IB07 can be supplied with our MP01 or MP02 Receivers.

MP01 is a touch screen receiver with all the parameters at your fingertips.

MP02 adds the capabilities to visualize and analyze trends in the production data. Both receivers are equipped with serial communication in order to easily setup a PLC connection for parameter control or alarm implementation.





OPERATING SPECIFICATION

Concentration Measurement

Measurement limits: 0...20 Brix Accuracy: ±0.02 Brix Brix scale Measurement scale: Response time: 1 second

CO₂ Measurement

Measurement limits: 0...6 v/v (0...12 g/l)+/- 0.025 v/v (+/- 0.05 g/l) Accuracy: Measurement scale: "v/v (Gas/Vol)" o "g/l"

Response time: 3 sec

TECHNICAL FEATURES

-5...+35 °C [23...95 °F] Measurement Temp:

Max. sterilization temp. (Hot water): 100°C (4 hours) in the Standard configuration

130°C (45 min.) in the HT configuration

10 bar max. Line pressure:

IP67 from EN60529 Degree of protetion:

Power supply: AC 24V ±10% 50...60Hz, 300mA.

DC 24V ±10%, 300mA.

RS485 for connection to MP01/02 receivers. Digital interface: Field bus available from MP01: Profibus / Modbus TCP / Ethernet IP Profibus / Modbus TCP / Ethernet IP Field bus available from MP02:

Tuchenhagen Varivent N Line connection

CO₂ unit weight: 3.3 kg Bx unit whight: 3.3 kg

Dim. unit: 176x192.5x132.5

More products for the **Beverage Industry IBØ8** Beverage Analyzer In Line - Bx/Diet/CO2 Laboratory Soft drink Analyzer Laboratory - Diet, Brix, Fresh Brix, CO2





43125 Parma - Italy - Tel. +39.0521.257411 www.maselli.com





