OPERATING SPECIFICATION

Concentration Measurement:

018.5 Brix for "REGULAR" scale
02000 mBrix for "DIET" scale
0200% for "% STANDARD" display scale
0.1% of the range, maximum accuracy
± 0.01 Brix with variation of ± 10 °C ($\pm 18^\circ F)$ for "REGULAR" scale.
0.15% of the range, maximum accuracy
± 0.003 Brix with variation of ± 2.5 °C (± 4.5 °F) for "DIET" scale.
"BRIX", "DIET" or "% STANDARD
<1.0 sec.

CO₂ Measurement p/T

Measurement limits: Accuracy: Measurement scales: Cycle Time:

CO₂ Measurement IR

Measurement limits: Accuracy: Measurement scale: Response time:

0...6 v/v (0...12 g/l). +/- 0.025 v/v (+/- 0.05 g/l) "v/v (Gas/Vol)" o "g/l" 3 sec

0...5 v/v (0...10 g/l).

15 sec.

±0.025 v/v (±0.05 g/l).

"v/v (Gas/Vol)" or "g/l"

TECHNICAL FEATURES

Optional parameters: Alcohol, Oxygen. -5°C...+35°C (23°F...95°F) Measurement Temp.: Max. sterilization temp. (Hot water): 100°C (4 hours) Line pressure: Max 10 bars IP67 in accordance with EN60529 Degree of protection: AC 24V ±10% 50...60Hz 7A Max. Power supply: DC 24V ±10% 7A Max. Digital interface: RS485 for connection to MP01/02 receivers. Field bus available from MP01: Profibus / Modbus TCP / Ethernet IP Field bus available from MP02: Profibus / Modbus TCP / Ethernet IP Connections: 2 fittings 3/4" Tri-Clamp® Recirculation pump: Hygenic Centrifugal pump 28kg IB08 brix/CO2 p/T, full configuration. Total weight: 480 (b) x 360 (h) x 375 (d) IB08 Overall Dimensions:

Sugar inversion with US01 sonic unit (not shown),

More products for the **Beverage Industry**

UR24 Process Refractometer



Syrup Room - Sugar Dissolution

DRIØ Laboratory Refractometer



Laboratory - Diet Soft Drinks

BA06 Beer Analyzer



In line - Alcohol, Plato, Extract, CO2

ZZ2001280F

PANCESS ANALYZERS

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IBC BEVERAGE ANALYZER

BRIX-DIET AND CO2 FOR THE BEVERAGE INDUSTRY





$|\mathsf{B} \oslash \mathsf{B}$

BENEFITS AND PAYBACK

- Easy installation
- No need of calibration
- Accurate readings with diet, beverages with fibers and flavored waters
- Quick changeover for both regular and diet soft drinks
- Syrup yield improvement
- Real Ca Cp Cpk calculations of process performance
- User friendly handling of the collected data



EQUIPMENT CONFIGURATIONS

The **beverage analyzer IB08** is the only system able to measure accurately **any kind** of beverage in the portfolio of a soft drinks bottling plant including diet, beverages with fibers and flavored waters. The equipment is based **on optical technology:** refractive index for Bx/Diet measurement and infrared for CO2 one (traditional pressure / temperature method for CO2 is available upon request). 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.

In this scenario, the IB08 has the capability to handle **automatically the change overs** between beverages with no need to wait for laboratory checks allowing the plant to save time, improve syrup yield and filling capability.

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



FIELD CONTROL PANELS

MP01 is a touch screen receiver with all the parameters at your fingertips. Find a summary of all alarms that allows you to quickly take action. Easy to install, different set up for various application available.

MPO2 adds the capabilities to visualize and analyze trends in the production data with a user-friendly UI, in a quick installation and implementation package. Easy to install, can be linked to all the digital ports for maximum versatility. View and compare data and find the exact information to make decision.



LABORATORY SUPERVISOR M8

The software is M8 based, the current state of the art multi line lab software which provide a complete overview of the production data.

Find a summary of all alarms that allows you to manage from one central location and quickly take action. Move beyond simple alarm notification and to gain true insight to help you address issue. View trends easily, check previous production data, directly monitor soft drinks productions.

