

CARBO CONTROLLER CCR

FOR THAT SPECIAL SPARKLING SENSATION: CO2 DISSOLUTION

Industry developments regarding high gravity brewing, production of non-alcoholic beers, soft drinks, new functional drinks and control of shelf life, have all resulted in a growing demand for carbon dioxide (CO_2) and oxygen (O_2) control. Pentair's extensive experience and references in CO_2 measurement and dosing guarantee accurate CO_2 injection and bubble-free CO_2 dissolution. Combined with the reliable O_2 measurement, this enables you to achieve Total Process Control.

The Carbo Controller works by injecting CO_2 at the inlet of a dissolution tube. The CO_2 is then finely dispersed and dissolved by a set of static mixers, that are engineered to suit your specific process conditions.

The In-line CO_2 Gehaltemeter, type AuCoMet-i determines the amount of CO_2 and can immediately adjust the CO_2 dosing rate if needed.

The CO_2 analyzer communicates directly with Pentair Haffmans' CO_2 dosing block through embedded software or via PLC control. Besides being used to control the carbonization process, the CO_2 content, and optionally the O_2 content, are also available for monitoring the product quality.

The Carbo Controller is available as a skid mounted system. It consists of proven components, and includes all required piping, wiring and control systems. The hygienic, fully automated and reliable design guarantees easy handling, low maintenance and a long service life. Quality and reliability is backed by many references around the world.

BENEFITS

Perfect process and product control

- highest measuring and control accuracy
- hygienic design
- bubble-free CO_2 dissolution

Cost savings

- no product loss
- integrated dosing control (embedded software)

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TECHNICAL DATA

Measuring range

 CO_2 O_2 (optional) 2.0 - 9.99 g/l 0.0 - 2,000 ppb

Dosing Accuracy

± 0.1 g/l

Material

Product-contact parts Non-contact parts

AISI 316 AISI 314/ABS

APPLICATIONS

• Automated and accurate carbonization of beverages

SCOPE OF SUPPLY

- Skid-mounted CO₂ dissolution tube
- Static mixers
- Pentair CO₂ dosing block
- In-line CO₂ Gehaltemeter, type AuCoMet-i
- Instruction manual

OPTIONS

- Pressure control loop
- Constant pressure valve
- PLC
- Product booster pump
- Communication protocol extension
- O₂ measurement with Pentair Haffmans OGM



LEARN MORE

Interested in an inquiry or more information: **Click** or **scan** our QR code to contact us or **visit** us at <u>FOODANDBEVERAGE.PENTAIR.COM</u>



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