

# CO, Dosing Device

### **General information**

Recent developments like reduction of storage time, high gravity brewing, the production of non-alcoholic beers and high volume storage tanks result in a growing demand for carbonation.

The Haffmans long experience and references, as well as our installed base management approach regarding  $\mathrm{CO}_2$  injection as well as  $\mathrm{CO}_2$  dissolution not only guarantee a "bubble free"  $\mathrm{CO}_2$  injections but also accurate  $\mathrm{CO}_2$  dosages that ensure a perfect process control.

### **Principle of Operation**

CO<sub>2</sub> is injected into the inlet of the dissolving tube and finely dispersed with help of static mixers. After this, a calculated number of static mixers will ensure that all the remaining CO<sub>2</sub> dissolves. This absorption can be checked visually through a sight glass.

The  $\mathrm{CO}_2$  analyser determines the amount of  $\mathrm{CO}_2$  and controlls the  $\mathrm{CO}_2$  quantity to be injected so that the required  $\mathrm{CO}_2$  content is accurately achieved.

## Description

The AGM is a skid-mounted system utilising proven components, including all required piping, wiring and control system. The hygienic, fully automatic and reliable design guarantees easy handling, low maintenance and a long lifetime. Extensive factory tests, excellent worldwide references and thorough installed base management are evidence of the quality and reliability of the CO<sub>2</sub> Dosing Device, type AGM.

# Beverage CO, Systems







# **Technical information**

## Cleaning

The CO<sub>2</sub> Dosing Device complies with the highest sanitary standards. The unit is provided with full automatic CIP capability.

### **Service**

The CO<sub>2</sub> Dosing Device is a user-friendly and fully automatic system, with almost no need for spare parts. The self-diagnostic electronics help you adequately in case of problems. Clear operating instructions, maintenance information and a reliable service department are part of our services.

## **Benefits**

- High measuring and control accuracy
- Hygienic Design
- CO<sub>2</sub> bubble-free dissolved
- No gas losses
- Fully PLC controlled

### **Measuring Ranges**

CO<sub>2</sub>: 2.0 - 9.9 g/l

### **Dosing Accuracy**

CO<sub>2</sub>: +/- 0.05 g/l

#### **Options**

- Pressure control loop
- Constant pressure valve
- Double seat valve for CO, CIP by-pass
- Nitrogenation

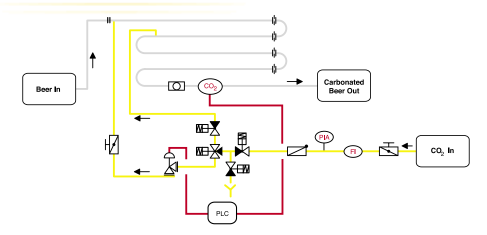
# Material

Product Contact parts: AISI 316
Non Contact parts: AISI 314

# **Control Cabinet**

Protection class: IP 54

Haffmans B.V. reserve the right to make changes in the technical specifications at any time.







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