CF213 & CF214 Can seamer - Carbo-Fill®

Carbonates, fills and seals

With integrated can seamer

The CF213 and CF214 are completely unique in the market they are specifically designed to carbonate applications that are filled in cans. It's using the same working principle as an industrial filler, but at small scale. The integrated can seamer assures that every filling and closure will be done in the same way and time. When accuracy and reproducibility of filling and closing cans is your main concern this is the system you are looking for.

The system is designed with one or two filling heads, for higher throughput.

Features

- Built-in can seamer
- Integrated cooler
- Cleaning-In-Place (CIP) program
- Pre-mix & Post-mix drinks carbonation
- CO2 content up to 11g/L.
- Advanced CIP package

Applications

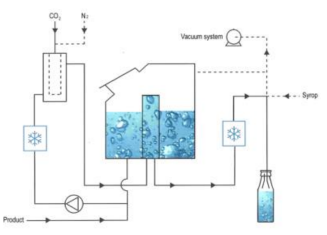
- Water
- Soft drinks
- Beer & Alcoholic drinks
- Juices & Concentrates
- Coffee and Tea

Also used for:

- Packaging testing (cans, glass/PET bottles)
- Closures testing

Working Principle

The gas is injected into the product using a special designed injector. This achieves excellent absorption of CO₂ without inducing foam. The product is saturated to the desired level by an automatic pressure and temperature control. Saturation time is approximate 1 liter / minute, after which filling can commence. The entire process is controlled by a PLC (programmable logic controller) which can store up to 50 different operational scenarios giving control over temperature, pressure, fill time etc.



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Standard accessories



Specifications

| Process parameters | |
|---|---------------------------------------|
| Max. operational pressure | 3 bar [43,5psi] |
| Cooling temperature (internal) | 4-6°C [39-42,5°F] accuracy 0,1°C [°F] |
| Flow rate (CF213 / CF214) | 60L/h / 90L/h |
| CO ₂ content | Max 11g/L |
| Cleaning temperature | Max. 80°C [176°C] |
| Overall dimensions | |
| Standard saturation vessel | 15L or 46L |
| L x W x H | 232x111x210cm [91,5x44x83''] |
| Gross weight | 1050kg [2315lbs] |
| Required utilities | |
| Electricity | 200-240Vac /1ph+N/50Hz or 3ph/60Hz |
| Water | 2-4bar [29-58psi] |
| Compressed air | 6-8bar [87-116psi] |
| CO ₂ supply / Nitrogen supply (optional) | 4-5bar [58-72,5psi] |
| Drains | needed |

Family Equipment

| | CF121 | CF210 | CF211 / CF212 | CF213 / CF214 | CF310 |
|------------------------------|--------------|-------|---------------|---------------|--------------|
| Carbonates Water | ✓ | ✓ | ✓ | ✓ | \checkmark |
| Carbonates Finished drink | | ~ | ~ | ~ | ~ |
| Counter pressure filler | \checkmark | ✓ | ✓ | ✓ | |
| Output* (max.) | 30L/h | 60L/h | 60 / 105L/h | 60 / 90L/h | n.a. |
| Hygienic design | ✓ | ✓ | ✓ | ✓ | ✓ |
| Sterilize system | | | | | ✓ |
| Integ. can seamer | | | | \checkmark | |

*based on filling carbonated water

Why OMVE

- ✓ OMVE is fully specialized in manufacturing R&D and Pilot plant equipment since 1993
- OMVE is the preferred supplier for the leading multinationals worldwide.
- OMVE Systems are designed and manufactures according the highest industrial standards
- OMVE Systems have 2 years' warrantee
- OMVE Systems are supplied with CE certification
- ✓ OMVE offers the **most comprehensive service** in the market.

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Lab & Pilot Equipment



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