

CF121 Bench-Top Carbo-Fill®

Carbonates and fills water

With great accuracy and reproducibility



The Bench-Top Carbo-Fill® is capable of injecting accurately CO₂ content into water at a set level. The level can be set between 4 and 11g/L. After the user doses the syrup/concentrate in the packaging (post-mix), the Bench-Top Carbo-Fill fills then the packaging automatically under controlled conditions. With an accuracy of +/- 0.2g/L of CO₂ content, the CF121 is ideal for the quick production of different recipes at different CO₂ content. Depending on the size of container and CO₂ level, the maximum output of the CF121 is approximate 25L/h (based on 50x 0,5-liter PET bottles).

Unique Features

- Accurate control of desired level of carbonation
- Automatic pressure control
- CO₂ content adjustable from 4 to 11g/L
- Easy operation with an Intuitive 4-button control
- Counter pressure filling
- CO₂ flushing of bottle
- Any type of bottle up to 1,5L can be filled
- Compact design
- Internal cooler
- Higher capacity with additional cooler

Applications

- Water
- Post-mix drinks
 - Syrups
 - Concentrates

Working Principle

The gas injected into the water uses a specially designed saturation technique, which enables fast and equally absorption of CO₂. An integrated cooler cools the water in the system. The (customer) water is circulated and saturated to the desired level of CO₂ by an automatic pressure – temperature control. The Bench-Top Carbo-Fill carbonates water up to 11g/L.

The bottle counter pressure filling sequence consists of:

- Flushing the bottle with CO₂ to remove air
- Pressurizing the bottle
- Filling the bottle with carbonated water
- Resting time (minimize CO₂ loss)
- De-pressurizing the bottle
- Ready to close - manual

Carbonation

CF

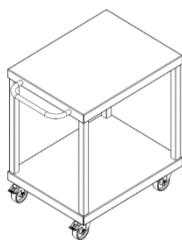


Standard accessories

- Different filling head for glass/PET bottles or cans
- PET bottle neck Support / carrying strap, used to level up PET bottles
- Stainless steel trolley
- External tank of 15 and 20L for drinkable water (when tap water or water from the network is not suitable).
- Additional Pre cooler to cool down the water at 4°C / 39°F. The pre cooler increases the yield / performance.



PET bottle neck support



Stainless Steel trolley



External tank of 15 and 20L for drinkable water

Specifications

Process parameters

Cooling temperature	6°C [43°F]
CO ₂ content	4-11g/L (displayed) Equivalent to 2,5 – 5,5 v/v adjustable in steps of 0.5g/L

Overall dimensions

L x W x H	53 x 67 x 92cm [20,9 x 26,4 x 36,2"]
Gross weight	116kg [255lbs]

Utilities required

Electricity	200-240Vac /1ph+N+E /50Hz/ 16A or 200-240Vac /2ph+E /60Hz/16A
Water	Min. 2bar [29psi], max. 3bar [43,5psi]
Compressed air	4-7bar [58-101,5psi]
CO ₂ supply	4-5bar [58-72,5psi]
Drains	needed

Family Equipment

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

*based on filling carbonated water

Why OMVE

- ✓ Since 1993, we have **specialized** in supplying manufacturing R&D and pilot-plant equipment.
- ✓ OMVE is a **preferred supplier** to leading multinationals worldwide.
- ✓ OMVE systems are designed and manufactured according to the **highest industry standards**.
- ✓ OMVE systems come with a **two-year** warranty.
- ✓ OMVE systems carry **CE certification**.
- ✓ OMVE offers the **most comprehensive service** available on the market.