



**FILLING
SYSTEMS**



CANLINE 12-1 EPV

COUNTERPRESSURE FILLER SEAMER

Get more details online:
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Italian made quality in an automatic counterpressure can filler - seamer with low oxygen pickup
 New EPV Electro Pneumatic filling Valves with enhanced CO2 flushing.
 Integral brushless electronic camme operations

The brand new **CANLINE 12-1 EPV** is an innovative counterpressure can filling system.

It represents a cost-effective entry-level solution for automatic counterpressure filling lines for cans. Suitable for filling beer, wine and carbonated drinks, it features our new EPV (Electro Pneumatic Valve) technology. The EPV valve allows total flexibility in adjusting the filling cycle by adapting the filling and degassing timings to the necessity of each different carbonated drink via User friendly Omron PLC & 7" colour HMI touch screen control panel.



CANLINE 12-1 EPV consists of a twin (6 + 6)

Linear Counterpressure filling system and a single head Seamer Turret suitable for various lid applications on different can formats.

Turret height adjustment system to accommodate different height cans.

The seamer seams 202 can lids and can manage 200 can lids on aluminium cans (sleek & slim) and other sizes on request.

Specifications

Automatic Seamer Turret supplied with:

- Two automatic high volume revolving lid magazines
- Double Chute equipped with lid presence monitoring device
- Seamer head for 202 lids (200 opt)

Hugely improved design with many new and enhanced features including:

- **Faster filling cycle** up to 3,000 cph
- **Higher quality** of CO2 flushing for oxygen removal
- **Low Oxygen TPO** (Total Pickup of Oxygen)
- **User friendly** Omron 7" colour & PLC HMI touch screen control panel
- **Seamer** – single head seamer
- **Total control of cycles** of machine through interactive touch screen
- **Easy visibility** and access from all sides via transparent opening doors for easy maintenance
- **Flexibility** to fill any size of can
- **Easy and rapid changeover** from 202 to 200 type canning.

Product to be filled:	Beer, cider, CSDs, kombucha, wine, water, cold coffee
Type of container:	Aluminium cans
Filling valves nr:	12
Seaming head nr:	1
Filling system:	Electro-pneumatic Counter-Pressure Valves
Filling temperature:	0-2C°
Cans standard dims:	min. Ø50 / max. 85 (mm) H. min. 90/max. 210
Machine rotation:	Clockwise
Working height:	1100mm ± 50mm
Output:	3,000 cph x 330ml cans

Optionals

- Parts to handle 200 type body and lids
- CO₂ under cover flushing
- Hot water injection prior to seaming
- Liquid Nitrogen dosing for still products
- Spray cans wash tunnel after seaming
- UL/CE/CSA electric parts
- Inkjet coding

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