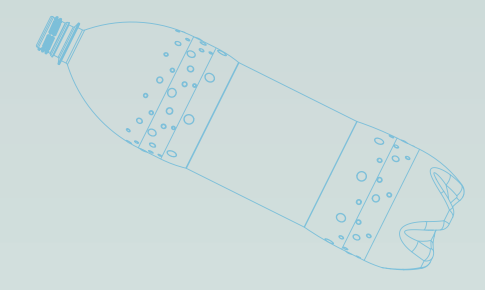




EQUAFILL

Precision Filling Machine

The tailor-made solution that meets bottlers' flexibility requirements in terms of multi-material versatility, frequent size changeovers and filling efficiency



EQUAFILL

Precision Filling Machine

THE TAILOR-MADE SOLUTION THAT MEETS BOTTLERS' FLEXIBILITY REQUIREMENTS IN TERMS OF MULTI-MATERIAL VERSATILITY, FREQUENT SIZE CHANGEOVERS AND FILLING EFFICIENCY.

EASIER IS BETTER

EquaFill is a well-established ACMI filling solution that's easy to use and maintain. Perfectforhandling complex and diversified production mixes, it offers the advantages of a compact footprint and high efficiency. Linear design and outstanding filling valve simplicity compared to alternative solutions ensure EquaFill provides a personalized response to bottlers' flexibility needs from multi-material, frequent format changeover and optimal filling efficiency perspectives.

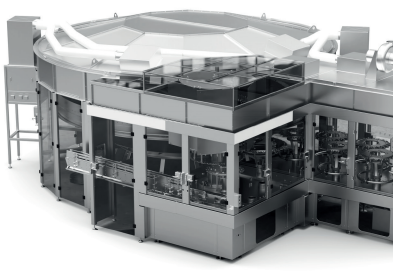
- Easy to use
- Low maintenance
- Suitable for PET/glass/cans

WE VALUE YOUR PRODUCT

EquaFill enhances the uniqueness of the product thanks to a production management approach that is free from any rigidity as regards the material and format.

Materials/Formats:

- bottles and containers (glass, PET, aluminum)
- cans (iron, aluminium)



81,000 bph

Output rate

STILL PRODUCTS (COLD/HOT FILLING):

- Still water
- Juices, teas, energy drinks (with preservatives)
- Still beverages in general (with preservatives)
- Suitable for pulps & fibers
- Edible Oil
- Sauces & Syrups
- HF Filling (Filling temperature up to 95 °C): juices, teas, energy drinks, still beverages in general, suitable for pulps & fibers, suitable for fruit chunks & slurries

CARBONATED PRODUCTS

- CSD
- Sparkling water
- Beer





Configurations



Configurations for carbonated products:

- One flowmeter for each filling valve
- The same machine can also process still products with ultralight bottles
- Mixer and carbonator integrated in the filler
- On some configurations the automatic dummy bottle is as standard



Configurations for still products:

- Filling-by-time (ACMI patent) system available to allow use of one magnetic flowmeter for all valves, thus reducing machine complexity and maintenance.

 High-precision filling with one flowmeter (ACMI patent) is, thanks to the calibration system, automatic, and customers can activate it whenever they wish
- One flowmeter for each filling valve and double-speed valve option available to reduce filler size



Optionals:

- Automatic dummy bottles
- Integrated CIP system
- Sterile air flow cabin
- Integrated COP system

Key values



Optimized process:

- Easy to use
- Reduced line footprint/complexity
- Cost/logistics optimization
- Hygienic design/process (no-contact filling valves for still products)
- Hygienic, reliable, low-maintenance filling valve
- Fully washable
- Easy, fast changeovers
- All settings via HMI
- The external product tank is pre-assembled on a SS frame and comes complete with pump, valves, fittings and controls
- Integrated capping system



The best flexibility on the market:

- Cans and bottles of various formats and materials can be filled and closed on one machine
- The ideal solution for small-medium size beer and CSD line
- Quick can/bottle changeover: almost
 10 seconds per gripper (holding pad switchover), valve (alignment bell)



Continuous Cap Supply

SAFETY & ERGONOMICS

Easy access for maintenance

Efficiency & Reliability

- 100% cap inspection by camera
- Jam Self-clearance System
- · Less equipment to be maintained
- Caps always handled on application side

Gentle, controlled handling

Gravity sorting

- Star-wheel pockets for inspection
- Blown air conveyors

High hygiene levels

- Enhanced de-dusting
- Hygienically designed hopper

OPTIONALS

- UV Lamps
- Pressurized cap hopper
- Increased hopper volume, size up to 2 m³
- Cap temperature monitoring system





Fully Electronic Capper

COMPLETE CAP APPLICATION CONTROL

- Controlled parameters of motors (rotary and linear)
- Feedback on each capped bottle
- Gentle, high speed cap application

Efficiency and performance

- Zero maintenance
- High speed, excellent monitoring and safety

Total flexibility

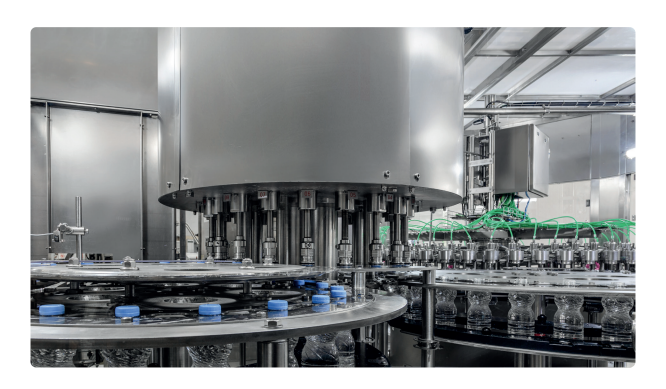
Easy-to-set HMI

High hygiene levels

- Machine, product and package safety
- Splash control function
- Grease-free turret

OPTIONALS

- Caps managed (by vacuum) directly by the heads
- Cap application temperature control parameter setting
- Thread start identification (even in the event of lower cap quality and/or poor positioning)



Multiple packaging

EquaFill, putting the multi-packaging approach into practice.

Thanks to the "two-in-one" filler configuration, the same machine can be used to fill bottles and cans, with maximum versatility in terms of design and formats.

The outcome is a cutting-edge solution that responds to the ongoing trend towards smaller production lots and the need to manage different materials and formats within a single production plan, all while optimizing overall process costs.



TWO-IN-ONE FILLER

- The same machine can be used to fill bottles (glass, PET) and cans
- Extremely wide format range
- Compatible with crown corks & screw caps
- Up to 50 valves, ideal for beer, carbonated beverages in general, still products
- Suitable for **regular**, **sleek and slim cans**
- Compatible with any major seamer

 brand
- Flowmeters (on each valve) to control filling
- Interchangeable lower part of filling valves to suit cans and bottles



Customer service

Being able to count on consultancy and support from the ACMI Global Network provides further guarantees for customers, ensuring they get the most out of their investment in ACMI technology for the entire lifespan of the machine or plant: all thanks to the trust that stems from close relations with customers, and meticulous attention to maintenance of the productive assets that are vital to a return on investment.







ACMI BEVERAGE S.p.A.

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