NEW 662 COMPACTBLOCK

SEMI-AUTOMATIC COUNTER-PRESSURE RINSER-FILLER-CAPPER - SEAMER
Flexible Rinser - Filler - Capper - Seamer For glass bottle & aluminium can filling
Improved 2019 design with new and enhanced features
Counter-pressure Triblock – “COMPACTBLOCK”  
Flexible Rinser - Filler – Capper- Seamer

Product description

The COMPACTBLOCK is also available in 441, 442, 661 & 662 configurations. Also able to supply the counter-pressure filler in 4 & 6 valve configurations without rinser or capper.

Specifications

This COMPACTBLOCK has been designed to package carbonated products such as carbonated beer, cider, kombucha, water and soft drinks into glass bottles and close them with crown caps. It is also possible to fill PET bottles with this machine and it can be fitted with different types of capping machines on request and now also aluminium cans.

- Machine frame in stainless steel, on self-locking wheels for easy mobility.
- No bottle – no rinse device to avoid sprays
- Fully automatic fill cycle operation through a PLC (which is fully adjustable by the client) for pre-evacuation of air. CO² injection, filling and degassing which is required for products sensitive to oxygen such as beer or cider to reduce as much as possible the dissolved oxygen levels in the bottles after they are sealed. 5” colour HMI screen as option.

Twin head capping turret with automatic cap sorter to close two bottles simultaneously (for crown caps only). CO² injection device into the neck of the bottle prior to closing, to remove residual oxygen in the neck-space.

Spray-balls inside header tank and CIP in continuous motion for high pressure cleaning of the internal parts of the unit which are in contact with the product.

NEW! Aluminium can filling and seaming kit now available as an option