



From over 50 years of experience and market knowledge, Newmapak presents a compact concept dedicated for the filling of wines and spirits. Our goal considers the need for automation at a low capital cost, reduction of labour and increased production & profitability.

We have listened to our customers' requirements and in conjunction with an Italian producer and targeting the North American market, the **BABYBLOC** was born.





Rinsing Technologies:

- Air
- Water
- Product with recirculation.

Filling Technologies:

Gravity and/or low vacu- · Natural um filler; Suitable for spirits and still wines.

Closure:

- · T-cork.
- · Cork,
- ROPP,
- Crown

BABYBLOC



RINSING

- The rinser can be equipped with 9 or 12 grippers.
- · The rinsing turret is equipped with height adjustment by means of a manual handwheel located on the front of the machine.
- Our rinsing technologies range from air, water, or product with recirculation.



FILLING

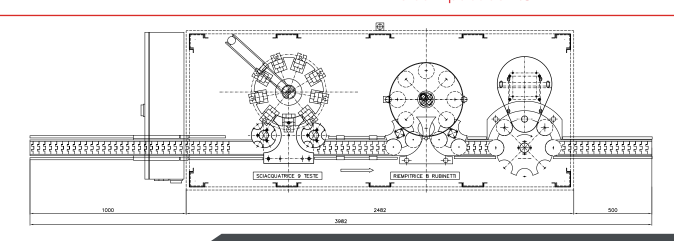
- Gravity filling turret with 8 or 12 filling valves.
- Gaskets and all plastic components in contact with the product are made of special material ideal for use with wine and spirits.
- Tank designed for complete discharging of all liquid residue.
- Filling valves as well as all parts in contact with the filling liquid are made of stainless steel Aisi.304.
- The product minimum and maximum level inside the tank is controlled by a double probe system, providing an electric signal to the product infeed pump.
- Control panel predisposed with connection for the product feeding pump.
- Mechanical height adjustment of the filling turret, to fit different bottle heights.
- Bottle lifting by pneumatic pistons, with return by cam.
- Product infeed piping equipped with valve to control the product flowing into
- Quick-dismantling filling valves for easy cleaning and maintenance purposes.



CAPPING

- Up to 3 capping turrets possible on same machine
- Automatic caps distribution from cap sorter
- Stainless steel capping heads
- Pneumatic bottle lifting
- Mechanical height adjustment of the capping turret, to fit different bottle
- Microswitch on the central starwheel, stopping the machine in case of broken or fallen bottles.
- **Optional Nitrogen dosing prior to capping

As compact as **2.5 m**



COMBIBLOC

Where every square inch of available production space is maximized, Newmapak has come up with the answer. We have combined the 5 major operations of bottling wines and spirits within the same bloc, giving you the most compact and cost efficient solution available on the market.





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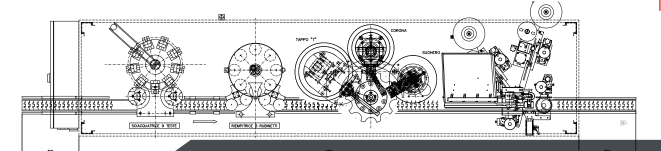


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CAPSULING & LABELING

The capsule applicator can work either with PVC shrink capsule (heated) or polylaminate capsuler (roller). The labeling unit allow the application of 2 labels such as front and back labeler for bottle of wines or spirits.

As compact as 5.4 m





SPECIFICATIONS:

- Bottle diameter: from 55 to 115 mm
 Bottle height: from 240 to 380 mm
- Filling tank capacity: 35
- Closure diameter: 18 to 35 mm
- Closure height: 30 to 50 mm
- Capping hopper capacity: 800 caps
- **General power supply:** 575/480V
 - three phase 60hz and 220V
 - single-phase 60hz



CONTACT US







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