

Automatic capping machine

Machine can integrate up to 2 capping stations

The cap or the pump are manually placed by an operator with a pre-capping then automatically tightened by the capping machine.

Operation in total autonomy, or possibility of integration with other machines in parallel transfer or transfer bands.



The VSA is an automatic capping machine equipped with :

- All stainless steel frame with 6.6 feet 2000 mm motorized conveyor (in minimum configuration, 1 station), 82.5 mm wide acetal pallet chain.
- Electrical box with programming of capping time and other timings.
- A container detection and stopping device for manual capping with a cap presence control cell.
- A device for detecting and stopping products under the capping head, with a pneumatic symmetrical centring device equipped with various centring V holders.
- 2 spaces are provided to equip the VSA with up to 2 capping stations.
- Machine complies with CE standards.

Available options

- An automatic product feeding system (cylindrical or rectangular feeding table, transfer plate, etc.).
- A wider conveyor option (4.5" or 7" = 114mm or 190mm).
- A VS400 capping machine.
- A VS500 capping machine.
- A pneumatic pushing station.
- Crimping machine.
- An automatic product infeed system at the machine entrance (independent cylindrical feeding table, rectangular feeding table, transfer plate, etc.)
- An automatic product accumulation system at the machine exit (independent cylindrical accumulation table, rectangular, a transfer plate...).

Before placing an order, we can carry out tests free of charge to ensure the feasibility of your project. Please do not hesitate to contact us!

Technical characteristics VSA

APPROXIMATE MASS (LBS)	460 lbs (210 kg - depending on option)
DIMENSIONS (WITH FRAME)	2.4 ft - 722 mm in width 5.2 ft - 1592 mm in height 7.2 ft - 2211 mm of depth
POWER CONSUMPTION	1 kW
POWER SUPPLY	208-250 V single phase
FREQUENCY	~ 50 Hz 16 A
CONTROL	by digital display
PNEUMATIC SUPPLY	60 psi - 6 bars
IDEAL OPERATING TEMPERATURE	10 m3/h sous 6 bars (to be validated according to the options)

Please note that this machine requires an electrical and pneumatic power supply.



Technical focus n°1

PNEUMATIC / ELECTRICAL CONNECTION

Pneumatic connection: 1 air connection on pressure gauge - Under 6 bars constant (Hose to be provided \emptyset Int/Ext = 8/10 mm). Electrical connection: 1 Cable 208-250 volts single phase - length 18 feet - Plug to be supplied according to your wall outlet.

Technical Focus n°2

DIGITAL DISPLAY

The color touch screen allows easy adjustment of several parameters such as:

Label station and option selection.

Times settings Daily product counter

Technical Focus n°3

VS400

VS400 capping station including:

- A product detection and stopping device for manual cap placement with a cap presence control sensor
- A product detection and stopping device under the capping head, with a pneumatic cylinder with a «V» tip and anti-rotation plate

• Capping machine with (or without) electric height adjustment equipped with a capping head for one cap format

Technical focus n°4

VS500

VS500 capping station including:

• A can detection and stopping device for manual capping with a capping presence control cell

• A pot detection and stopping device under the capping head, with a pneumatic cylinder with a «V» tip and anti-rotation plate

• Tightening of the pump/caps with two belts (lateral movement of the belts)

• Tightening torque and capping height adjustment

Technical focus n°5

PNEUMATIC PUSHER

Pushing station including:

- A bottle detection and stopping device for manual cap placement
- Cap presence control cell
- A bottle detection and stopping device under the driving head, with pneumatic cylinder and V centering
- A height-adjustable pneumatic cylinder to push the cap onto the neck of the bottle



VSA

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Technical focus n°6

CRIMPING

Crimping station including:

- Vial locking system with pneumatically guided cylinder with cylinder head adapted to the product
- Crimping system on electrically height adjustable double guide
- Crimping unit mounted on pneumatic cylinder
- Crimping head adapted to the geometry of your cap (diameter, height, etc.)
- Crimping station can be dismantled

Technical Focus n°7

INDEPENDENT FEEDING / ACCUMULATION TABLE

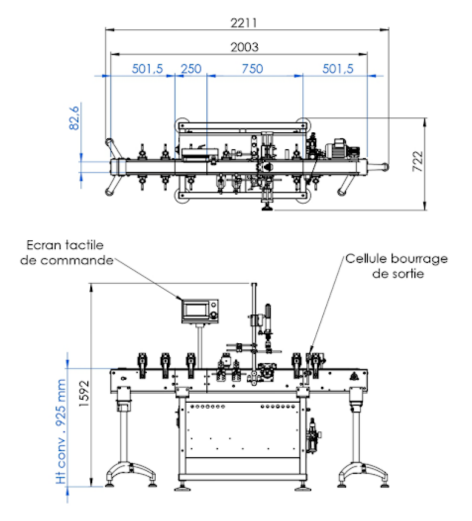
This table is installed at the entrance of the line to feed the bottles.

Independent feeding table (ϕ 27.5" = 700mm / ϕ 40" = 1000mm). It is equipped with :

- PEHD strapping
- A variable frequency driver to modulate the speed of rotation
- A guide (adjustable) to bring the products to the entrance of the conveyor
- Jam sensor



Technical Drawings



Photos, prices and descriptions are indicative and non-contractual.

