VS500

Automatic capping machine

Operating principle of the capping station for the cylindrical bottle with a pump cap at a production rate of 1,000 caps/hour (up to 16 caps/minute).

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



The VS500 is an automatic capping machine equipped with:

- Conveyor length 39" 1000mm.
- Structure in stainless steel AISI 304 for fixing on conveyor.
- Pneumatic cylinder for the indexing and the blocking of the bottles.
- Cell for detecting the presence of bottles and controlling the presence of caps.
- A device for detecting and stopping the products under the capping head, with pneumatic symmetrical centering device equipped with various centering V holders.
- Tightening of pumps/caps by two belts (lateral displacement).
- Tightening torque adjustment.
- Capping machine with manual height adjustment equipped with a capping head for one cap format.

Available options

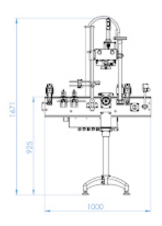
- Additional conveyor length.
- · A jar holding and stopping device for manual capping with cap presence control cell
- A jar holding and stopping device under the capping head, with a pneumatic cylinder with a «V» tip and anti-rotation plate.
- Capping of the pump/caps with two belts (lateral movement of the belts).
- · Adjustment of torque and capping height.
- · An additional centering V holder.

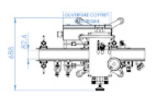
Before placing an order, we can carry out tests free of charge to ensure the feasibility of your project. Please do not hesitate to contact us!

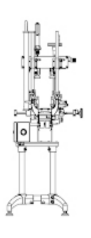
Limits of the VS500

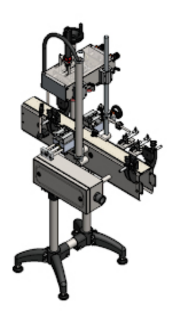
Caps tightening which needs a vertical pressure (ex: childproof)











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