VS2000

Enclosed automatic feeding and capping machine

Production rate: 1,200 to 1.400 caps/hour.



The VS2000 is an automatic capping machine equipped with:

- Stainless steel frame with «Sécurit» glass enclosure.
- Stainless steel control panel with touch screen.
- A motorized stainless steel conveyor length: 10 feet (3000 mm) fitted with an acetal pallet chain width:
 82.6 mm / 114.3 / 190.5.
- A cap lift to feed the vibrating bowl.
- Automatic dispenser positioned on the side of the infeed screw-capper.
- Caps fed by conveyor belt with cap presence sensor.
- Electrical height adjustment of bowl and horizontal conveyor.
- Drawer device for transferring caps to the capping head.
- Bottle-locking system using a pneumatically guided cylinder with cylinder head adapted to the product and position indicator for format changeover.
- Brushless motorized capper.
- · Tightening torque adjustment via touch screen.
- The speed of rotation of the screwdriving head and the movements can be set and stored on the touch screen.
- Capping unit fitted with 3-finger pliers or pin head, depending on cap model.
- Capping unit mounted on an electric piston.
- "No-jam" sensor to stop the screwer if bottles accumulate on the output conveyor.
- · Machine complies with CE standards.

Available options

- An automatic product feeding system (cylindrical or rectangular feeding table, transfer plate...).
- Increased conveyor width (114mm / 190mm)
- · An additional gripper for each cap size
- A stainless steel tank for the vibrating bowl
- An accumulation system for reception of the products at the exit of the machine (cylindrical or rectangular accumulation table, 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 VS2000

APPROXIMATE MASS (LBS)	880 lbs - 400 kg (depending option)
DIMENSIONS (WITH FRAME)	3.3 ft - 1000 mm in width 6.6 ft - 2000 mm in height 6.6 ft - 2000 mm of depth
POWER CONSUMPTION	1 kW
POWER SUPPLY	208-250 V single phase
FREQUENCY	~ 50 Hz 16 A
CONTROL	by digital display
IDEAL OPERATING TEMPERATURE	from 50°F to 90°F (10°C to 30°C)

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



PNEUMATIC / ELECTRICAL CONNECTION

Pneumatic connection: 1 air connection on pressure gauge - Under 6 bars constant (Hose to be provided Ø Int/Ext = 8/10 mm).

Electrical connection: 1 Cable 208-250 volts single phase - length 18ft (6m) - domestic 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:

Timer settings
Daily product counter
Selection of screwdriver components

Technical Focus n°3

CAP PUSHING

Cap pushing station including:

- A bottle detection and stop device for manual capping
- Cap presence control unit
- A bottle detection and stopping device under the driving head, with pneumatic actuator and centring V
- A height-adjustable pneumatic cylinder to press the cap onto the neck of the bottle

Technical focus n°4

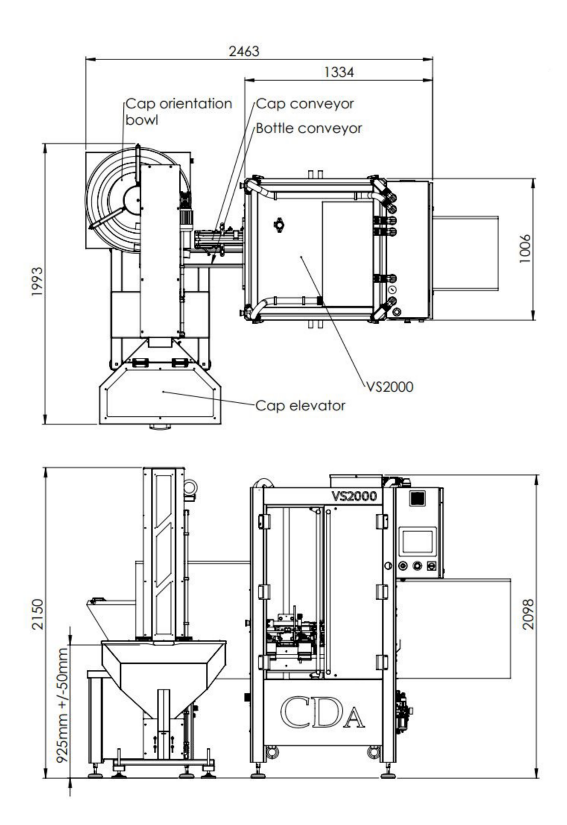
INDEPENDENT FEEDING / RECEPTION TABLE (for cylindrical bottles only)

This table is installed at the entrance to the line to deposit the bottles.

Independent feeding table (\emptyset 27.5" - 700mm / \emptyset 40" - 1000mm). It is equipped with:

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





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

