# **VS100**

## Semi-automatic capping machine

The VS100 is a semi-automatic machine which allows to cap all types of bottles with a screw thread on the neck and which can receive a screw cap.



# The VS100 is an automatic capping machine equipped with:

- A stainless steel frame
- · A custom made capping head
- A centering V holder to obtain a good positioning of the product
- 100% pneumatic two-hand control

## **Available options**

- An additional capping head
- · An additional centering cylinder

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

## **Technical characteristics VS100**

APPROXIMATE MASS (LBS)	30 kg (depending option)
DIMENSIONS (WITH FRAME)	432 mm in width 682 mm in height 618 mm of depth
POWER CONSUMPTION	1 kW
SUPPLY VOLTAGE	208-250 V single phase
FREQUENCY	~ 50 Hz 16 A
IDEAL OPERATING TEMPERATURE	from 10°C to 30°C

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

### Technical focus nº1

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).

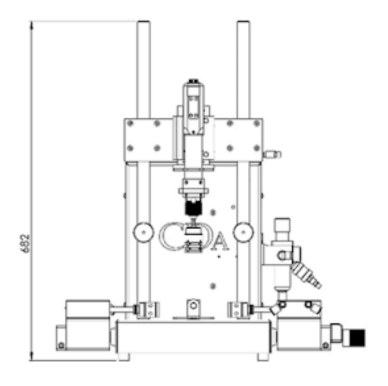
Electrical connection: 1 Cable 208-250 volts single phase - length 6m - domestic plug

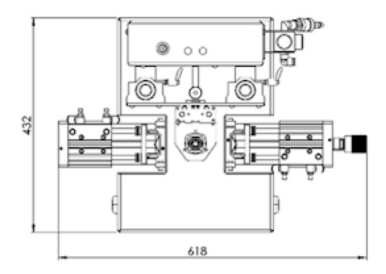
#### **Technical focus n°2**

CAPPING HEAD

The capping heads are custom designed according to the samples (caps) specified at the time of the order and received by our quality department. A change or addition of a cap would entail a change of the tooling.







Photos, rates and descriptions are indicative and not contractual