



According to options machine outfitted with :

- **MOTORIZED CONVEYOR**

- Anodised aluminium profile, created by CDA, receiving an acetal slate band conveyor width 82,5 mm.
- The stainless steel side guide bars in Ø12 mm are adjustable in width to allow the passage of a bottle up to Ø 110 mm in and 390 mm height
- The motorized conveyor is built on a stainless steel frame with brake wheels, in which the electrics & electronics is integrated.
- A multi-format selection screw with a frequency variator is at the entrance of the machine to regulate the space between the bottles and the feeding speed.
- A square reception table is built at the outlet of the conveyor to collect the labelled bottles

● CAPSULE DISPENSER

- A feeding plate for capsules of 500 by 430 mm
- Capsule diameter of 30 mm \pm 2mm, bigger in option on request
- Capsule length from 30 to 75 mm
- Ejection of the capsules by two blowers with length and width adjustable according to the size of capsules
- Automatic centring and hold of the bottle necks during capsule dispensing
- Detection cell to detect the presence of the corks in order to avoid dispensing a capsule on an unclosed bottle
- Automatic centring and hold of the bottle from 60 à 110 mm de \varnothing without any necessity of adjustment for bottle size change
- Height adjustment by means of a crank

● CAPSULING

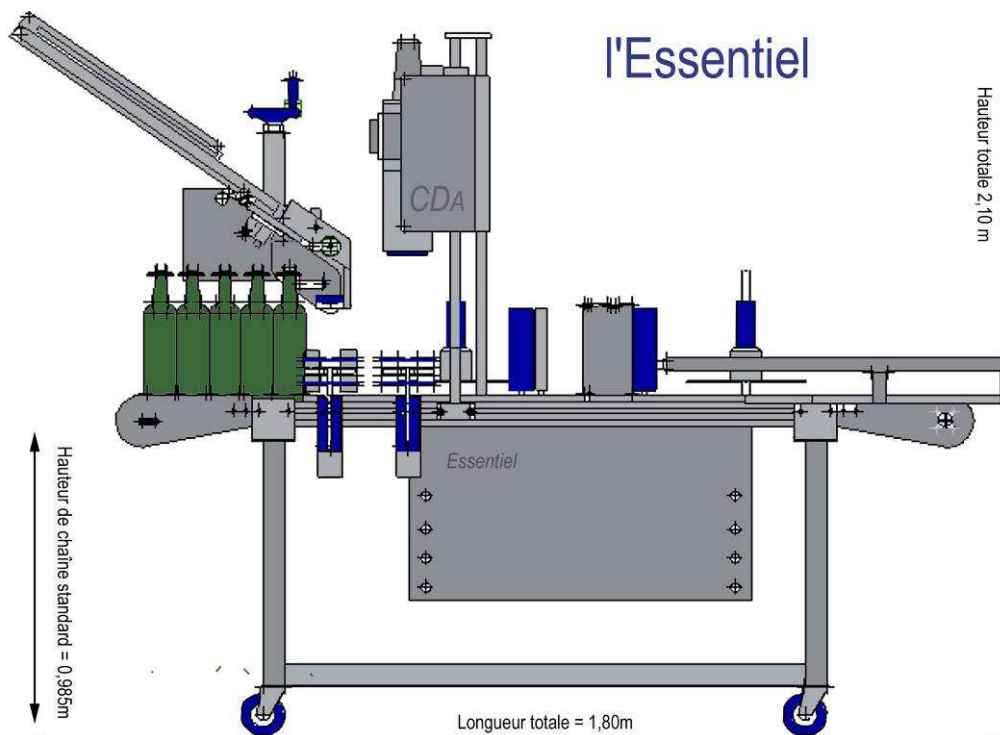
- A capsule crimper turning at 2 800 rpm, and which slides down (110 mm slide) to roll the capsule onto the bottle's neck
- And/or one thermal crimper with heat regulation and which slides down (110 mm slide) to roll the capsule onto the bottle's neck
- Capsulling height adjustable by moving a magnetic sensor on the cylinder, marking the slide stop
- The bottle holders are ensuring an automatic centring and hold of all diameters from \varnothing 60 to 110 mm without necessity of adjustment for bottle size change
- Bottle neck diameter: 30 mm \pm 2 mm
- Regulation of the sliding speed (up & down) through independent air limiters

● LABELLING

- One label dispenser for front labels up to 190 mm
- One label dispenser for back labels up to 190 mm
- Manual labelling height regulation
- Front and back labels positioning regulated by a temporizer

● OPTIONS

- Lot marker by heat transfer
- Detection cell for the positioning of an additional label on already labelled bottles.
- Detection cell for the positioning of labels on notched bottles.
- Heat shrinkage tunnel for PVC thermo-retractile capsules with independent temperature and air consumption regulation
- Ink jet lot marker
- Ultrasonic label detection sensor for transparent labels



TECHNICAL DESCRIPTION	
Performance	700 btl/hour
Approximate weight in kgs	95 kgs
Machine width	825 mm
Machine height	1904 mm
Machine length	2592 mm (according to configuration)
Conveyor height	890 mm
Control	Temporization variator
Absorbed power	2kw
Power supply	380 V ~ 50 Hz 16A 3 Phases + Earth 16A 220 V ~ 50 Hz 16A
Air consumption	20 m3 / hour maxi at 6 bars - Dry air non lubricated
Ideal running temperature	From 10°C to 30°C

WINDING DIRECTION: LEFT OUT

Dimensions of the label rolls:

- A: inside diameter = 75mm
- B: Max. outside diameter = 260mm
- C: Max. band height = 190mm
- D: Space between labels = 3-5mm

Minimal paper quality: 90g

Nota: The rolls have to be stored in a dry place between 15°C and 18°C.

Machine delivered with EC Standards (non contractual documents)

