

DATA SHEET

CAPPER

Ref : 9719

Type : CAPPER
Brand : COUNTEC
Model : 0C-120
Serial N° :
Year : 2025
Quantity : 1
Overall dimensions : 3.00 x 1.20 x 2.00 M
Weight : 650 Kg



Description:

New automatic capper

Operating principle :

Caps are loaded into a feed bowl, aligned and fed to the chute.

As the bottles pass over the conveyor, they are gripped by adjustable side straps.

The cork is snapped onto the bottle before passing under an adjustable top pressure belt that presses the cork evenly.

The cork presence detection system rejects the bottle if there is no cork.

Equipped :

- Omron with Pro-Face touchscreen control
- Diagnosis - no bottle, lack of air, etc
- Motorized feed bowl height control
- Single belt conveyor
- Grid spacing and synchronization
- Easily adjustable width and height
- Digital switches allow for ease of changes
- Adjustment of the chute and cap supply rails
- Pressure band on the cap
- No cap / cap sensor with reject bin
- No flask / flask control sensor / backup, machine stop and auto restart
- Lamp / emergency stop

Capacity :

Bottle :

- Diameter : 25 - 100mm

SOCIETE A.FOY - 4, RUE DES FOURS - 77230 THIEUX - France

Téléphone : 00 33 (0) 1 60 26 83 17

Email : info@foy.fr

www.foy.fr

DATA SHEET

CAPPER

Ref : 9719

Type : CAPPER
Brand : COUNTEC
Model : 0C-120
Serial N° :
Year : 2025
Quantity : 1
Overall dimensions : 3.00 x 1.20 x 2.00 M
Weight : 650 Kg



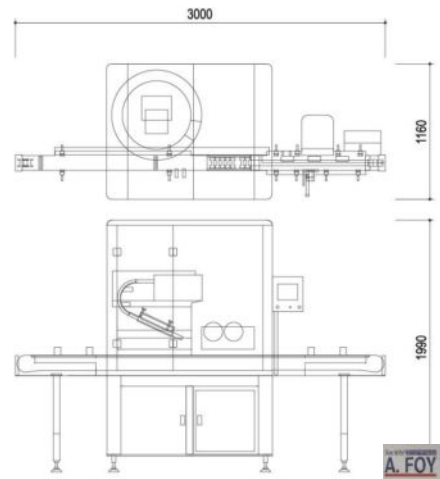
Description:

- Height : 40 - 200 mm
Cork :
- Diameter : 25 - 100mm
- Height : 10 - 30 mm
Production :
- 100 vials per minute
Construction :
- AISI 304 stainless steel - GMP standards - plastic conveyor
Vibrating bowl :
45 liters

Specifications :
- Electricity : 200 V, 1 phase, 50/60 Hz
- Compressed air : 6 kg/cm²



A. FOY



Video link

<https://www.youtube.com/embed/wRuSktfyXYg>

