

020.145.9

Pneumatic crown capper stainless steel 020.146.7 Pneumatic crown capper

Pneumatic crown capper "Air-matic"

General indications

The 'Air-Matic is a crown-caps corker for crown caps Ø26 and Ø29 and for plastic mushroom corks; it's adjustable in height, with the possibility to cork small, medium and big bottles. the models of corking machine are manufactured in painted version or in stainless steel.

- lifetime of head: 8,000 10,000 bottles
- replacement head 26 cm available : art. 140.266.26

IMPORTANT:

BROUWLAND BVBA declines all responsibility for failure to respect the instructions given in our manual or improper use of the machine. If you are not sure about some operation, ask the Manufacturer or authorized Dealer for advice.

Machine identifying equipment

In order to keep the possibility of accidents to a minimum, inviting the operator to maintain MAX 5 atmosphere pressures for crown cap and to MAX 3 atmosphere for plastic mushroom corks. Therefore, inviting the operator to maintain the pressures indicated in the adhesive label (K).

Specifications

Dimensions: (H x L x Depth): 59 x 30 x 30 cm.

Weight: 20 kg.

Identification of the machine components

Illustration: see next page

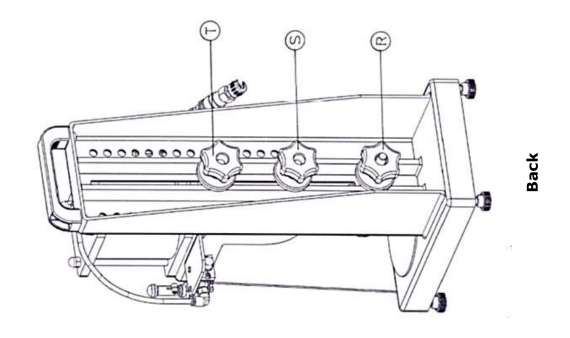
- A) Handle
- B) Holes for insertion adjustable in height
- C) Left lever
- D) Fixed body
- E) Air-compressed connecton
- F) Mobile head
- G) Holder bottle
- H) Level of support
- I) Recordable feet
- K) Identifying label

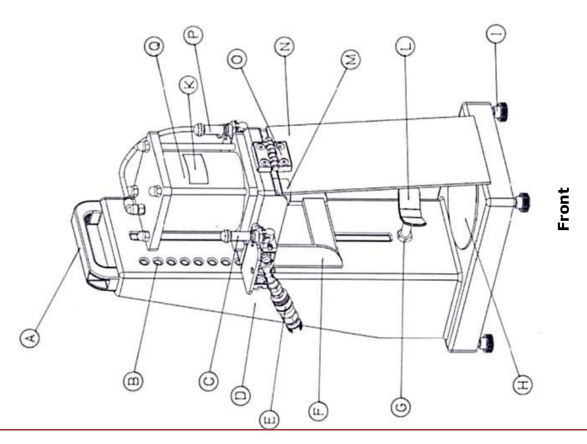
- L) Bottle holder
- M) Corking head
- N) Plexiglass protection
- O) Plexiglass hinge
- P) Right lever
- Q) Pneumatic cylinder
- R) Grip handle implantation holder bottle
- S) Grip handle blocking head (F)
- T) Grip handle blocking head (F)

Manual



020.145.9 Pneumatic crown capper stainless steel 020.146.7 Pneumatic crown capper





Brouwland



Manual

020.145.9 Pneumatic crown capper stainless steel 020.146.7 Pneumatic crown capper

Safety standards

Improper use and maintenance may cause damage to person or things. To avoid possible accident, carefully follow the safety standards:

Instruction manual

If you lose the manual you can order any copy from Brouwland byba

Use

Do not allow use of the corking machine by children, unauthorized persons, or persons who do not know how to use it.

Movements

Happen in sure way appealing the corking machine through the handle (A)

Positioning

Once arranged the corking machine on one level surface, you will proceed to eventual levelling of the same one regulating the feet (I) in case the corking machine was not perfectly supporting on all 4 feet.

Connection compress

Regulate the compressor of gauge on the pressure indicated on adhesive (K) places on the cylinder(Q). Connect the hose of entrance from the compressor to the connection (E) of the corking machine. At this point try to action the corking machine when empty pulling at the same time the two levers (C) and (P) to be sure of all results in order.

Model of suggested compressor

Compressor with tank of 20 lt. The Air-Matic corker could also work with a compressor with tank from 10 lt., but only if the piston makes a short run.

Setting up – Instructions for use

Protection

The protection (N) must be in vertical position towards down, if it results too much loose, clasp the dice places on the hinge. (O)

Positioning

Comply with the instructions already indicated in the safety standards.

Operations corking

Regulate the gauge (see the safety standards), at this points must be regulated the mobile head (F) in the appropriated position to second to the height of bottle, leaving trough the top of bottle and bell one space of 2/4cm approximately.

Mobile head regulation

Unscrew partially the pins (T) and (S) and then move the head (F) up or down depending on the requirement, insure that the pins places on the head (F) goes perfectly on the holes for insertion (B). Therefore proceed to block the pins (T) and (S).

Brouwland



Manual

020.145.9 Pneumatic crown capper stainless steel 020.146.7 Pneumatic crown capper

Holder bottle regulation

Regulate the header then proceed to center the bottle, in case the neck of bottle was not perfectly aligned with the bell(M).

For make this, unscrew partially the pin (R) and then regulate the "BOTTLE HOLDER" (L) loosening before the nut (G), block all with the pin (R)

Corking crown cap

Position the cap under the bell (M). This last one will remain connected by means of the magnet place on it; position the bottle and pulling at the same time the two levers (C) and (P). At the end of the corking release the two levers; repeat the operation for everyone bottles.

Replace the corking head

Unscrew the corking head (M) in clockwise direction and screwing that one in substitution in anticlockwise direction.

Eventual corking for plastic mushroom corks

Position the cap in vertical position on the mouth of the bottle, pressing it slow. Centring perfectly the bottle with the corking head (M), assured that there is a correct space trough the top of the cap and corking head (approximately 2 cm).

Then, you will proceed to corking, pulling at the same time the two levers (C) and (P).

v.2 20/07/2016