



### "SUPERAUTOMATIC" CORKER



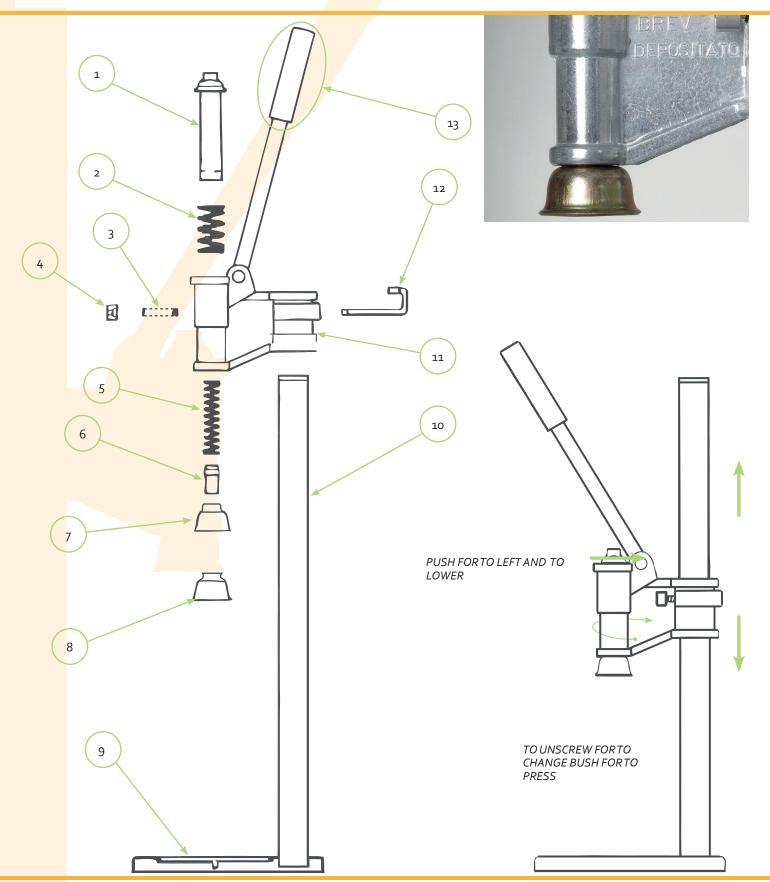
- This corker can be used with crown seal with diameter from 26 (n°7) to 29 (n°8) and glass bottles tram 15cl to 200 cl, also using "champenoise" method.
- This corker is made of recyclable materials. It is composed by a base column (n°lo), formed by a plate (FEPo2 S=18/10) base to which a column (tube sect. 30x30 with 38 injection holes).

  The "Head" (n°11) made of a particular die-cast aluminium alloy "ANTICORDAL" completed with a hookup group (n°3+4+12) and a crown seal compression group, is inserted onta the base column.
- The hook-up group is composed by a hook (n°12) with seat in the right part of the head (n°11), a spring (n°3) and a button (n°4).
   Pressing the button (n°4) the head is loosened and allow the user to adjust the height.
- The crown seal compression group is composed by a small tube to press the crown seals (n°1), to which a Spring (n°3) is connected, both positioned in the forefront of the Head " (n°11). In the Small tube to press the crown seals (n°1) is inserted a Spring (n°5) and a magnet (n°6). With a rotatory movement the Bushing (n°7/8) is screwed and this allows to cap with the desired crown seal.
- The plastic parts are in Nylon and ali iron parts are zinc-galvanized (8/10mmc).
- The quality contrai is done on ali pieces and confections.
- The corker is shrink-wrapped and packed by 12, with a total case weight of Kg 22,5 and a cbm of 0.068.





## "SUPERAUTOMATIC" CORKER







### "SUPERAUTOMATIC" CORKER









3 - TSA-MOL.RIT.G.

4 - TSA-B.LA PULS.S.

5 - TSA-MOL.CAL.S.



6 - TSA-CAL.SUP.T

### 1 TSA-TUBINO/PRM.C Small tubes to press the crown seal, complete 2 TSA-MOL.RIT Return spring Return spring hook TSA-MOL.RIT.G TSA-B.LA PULS.S. Release button TSA-MOL.CAL.S. Magnet spring crown seal 6 TSA-CAL.SUP.T Magnet support for crown seal TSA-BOC.P.LT1 Small bushing for 1lt diam. 26 TSA-BOC.G.LT2 Small bushing for 2lt diam. 29 9 TSA-ASS.DISCO PL Plastic disc 10 TSA-COL.BAS.Z. Zinc column base 11 TSA-TES.MONT.MA Aluminium head with handle 12 TSA-GAN.TT.ZI Hook for corking head 13 TSA-MANICO PL Plastic handle

**LEGENDA SPARE PARTS** 



7 - TSA-BOC.P.LT1"26"



8 - TSA-BOC.G.LT2"29"

🔰 12 - GAN.TT.ZI.





9-TSA-ASS.DISCO PL. gr. 9-TSA-ASS.DISCO PL. or. 10-TSA-COL.BAS.Z. 11-TES.MONT.MA





13 - MANICO PL. orange



13 - MANICO PL. green

### **USE AND MAINTENANCE**

- For an easy and correct use cf the corker we advise to fix. It to a solid base inserting the screws in the existing holes to the base of the "Column" (n°10).
- Press the "Button" (n°4) to loosen the "Head" (n°11) and position it to the desired height in order to cork. It's good to have space of at least 5mm between the bottle and the "Bushing" (n°7/8) to facilitate the input and the extraction of the bottle.
- Always ensure before the use that "Hook" (n°12) is inserted in its allodgement.
- Attention: do not move and/or force the "Head" (n°11) along the "base Column" with blows given with contundents objects or with levers withouthaving unblocked it before working on the push-button. Since this operation could damage the corker.
- The "Bushing" (n°8) diameter 29 is an accessory. In order to change the "Bushing" (n°7/8) already in use it is sufficient to rotate itas perattached drawing and insert the needed "Bushing", screwing it back (rotating it reverse).
- It does not need specific maintenance.





## "SUPERAUTOMATIC" CORKER





