

BacBrewing<sup>™</sup> is a registered trademark owned by

## energo' srl

Via Caseggiato n°252, cap 37050 Angiari -VR- Italy Tel +39-345-2790948 Fax +39-0442-664546 VAT ID enabled VIES IT-03661820237



## Trub Stopper

With the use of the Trub Stopper the cake of clots, proteins and hop residues that forms on the bottom after the whirlpool will remain trapped inside, preventing partial suction when the tap is opened during the extraction of the must, it can also be used in fermentation to block the backwash from the tap.

It is inserted before making the whirlpool and using a long ladle it is positioned towards the center of the pot. It is also possible to insert it before boiling but in this case it is advisable to avoid that the point with the flame is directly on the silicone profile in order to avoid possible cession by the silicone. Although the silicone sectioned tube used is suitable for contact with food and is resistant to -60+200°C avoid direct contact with the part of the pot in direct contact with the flame.

In the 50 cm diameter version the trub stopper is equipped with a folding handle so as not to disturb the whirlpool and with a hook for insertion into the pot



## 4 Dimensions

BBTRUBS Ø17cm x H 5,7cm Thickness 2mm BBTRUBM Ø23,5cm x H 7cm Thickness 2mm BBTRUBL Ø40cm x H 7cm Thickness 2,5mm BBTRUBXL Ø50cm x H 13cm Thickness 2,5mm

Filtering element performed by means of **micro-perforated sheet metal 400 micron**, **not mesh** and therefore eternal without fraying. Complete with FDA certified food grade silicone tube sectioned to join the parts and for an excellent adherence to the pot. Totally removable in all its parts for perfect cleaning.

- 1. Screw on the locking plate
- 2. Do not tighten the screws
- 3. Insert the filter strip
- 4. Tighten the screws making the filter element adhere to the structure
- **5.** Insert one section of the sectioned pipe
- **6.** Holding the tube with one hand with the other, swing the tube alternately towards the center and towards the outside so as to insert the tube to keep the structure coupled to the filtering strip











