

PERMANENT APHROMETER



Instruction manuel

This aphrometer is composed of three main parts:

- A stainless steel (SST) manometer 0-10 B.
- A hexagonal nut (with two handles and a gasket) that support the manometer and that ensure the airtightness with the bottleneck.
- A contact yoke that is screwed on the hexagonal nut.

Before use:

- Unscrew the hexagonal nut until the contact yoke is completely open.
- Put the gasket on the lower part of the hexagonal nut.

To use:

- Ensure that the bottle is not capped. (No crown, No "Bidule")
- Put the bottleneck inside the contact yoke.
- Screw the hexagonal nut until the aphrometer is solidly anchored to the bottleneck.
- Leave the aphrometer on the bottleneck for all the secondary fermentation.

To disengage:

- Unscrew the hexagonal nut.

For a better understanding of our aphrometer see the other side of the sheet.



May differ from photograph



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