

## CORK APHROMETER



### Instruction manuel

#### The cork aphrometer is composed of six main parts:

- A stainless steel manometer 0-10 bar (Standard).
- A hand wheel with two handles.
- A main screw that supports the handwheel and that fits in the aphrometer body.
- An aphrometer body with four knob screws.
- A needle that is screwed on the main screw.
- A removable iron point that fits into the needle.

#### Before use:

- Unscrew the knob screws to open the cork housing of the aphrometer body.
- Screw the handwheel, to see the needle at the bottom of the aphrometer.
- Fit the removable iron point into the needle.

#### To use:

- Put the needle with the removable iron point on the wire hood.
- Unscrew the handwheel to bed the cork inside the cork housing of the aphrometer body.
- Screw gently the knob screws, to fix the aphrometer on the cork.
- Screw the handwheel to pierce the wire hood and the cork.

#### To disengage the aphrometer:

- Completely unscrew the hand wheel.
- Unscrew the knob screws and the aphrometer is free.
- Do not forget to recover the removable iron point from the bottle.

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



May differ from photograph