

The Ebulliometer is an instrument to determine the % vol. alcohol in dry wines of normal constitution, sparkling wines, beers, ciders, vinegars and hydroalcoholic solutions with precision in an easy and fast way.

## Characteristics

- Electronic heating with antioverheating electronic protection system
- Water cooling in glass body
- Fast installation and setting up
- Measurement range: 0-17 % vol.
- Uncertainty: +/- 0.20 % vol.
- Accuracy: 0.10 % vol.
- Time to boiling 6-8 min.
- Voltage 110V or 230V / 50-60 Hz / 125 W
- Weight / Dimensions: 2,4Kg / 175x290x430 mm



## Equipment configuration -ready to work-

- |                               |              |
|-------------------------------|--------------|
| · 1 inox case                 |              |
| · 1 boiler-cooler glass       | ref. 3038006 |
| · 1 Hg thermometer            | ref. 3015001 |
| · 1 ebulliometer silicone cap | ref. 4162024 |
| · 1 ebulliometer joint        | ref. 0002061 |
| · 1 ebulliometer rule         | ref. 1016000 |
| · 1 white reference wine      | ref. 1004003 |
| · 2 meters of silicone tube   | ref. 6072001 |
| · 1 power cable               | ref. 0002050 |
| · 1 instructions manual       |              |

## Related products

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|------------------------------|--------------|
| · digital calcoholimeter USB | ref. 1016002 |
| · universal detergent GAB    | ref. 1004004 |
| · flow indicator             | ref. 6005011 |
| · red reference wine         | ref. 1004010 |
| · antifoaming silicone       | ref. 1009003 |
| · ebulliometer certificate   | ref. 1010050 |

Scientific instrumentation

Analytical techniques

Chemical reagents

Laboratory equipment

Wines

Sparkling wines

Ciders

Beers

Wines & Beers without alcohol

Vinegars

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