



VOLATÍMETRO GT

Volatímetro GT (ref. 1010020)

Microdistiller to determine the volatile acidity in wines according to Garcia-Tena method and without consumption of water.

Characteristics

- New cooling technology.
- It does not consume water.
- Respectful with the environment
- Fast, efficient and long lifespan heating system.
- Fast installation and setting up
- Very practical
- Compact, sturdy and reliable unit
- Dimensions: 160x240x410 mm
- Power voltage: 230 V / 50-60 Hz / 160 W
- Weight: 5,6Kg



Equipment configuration

- 1 inox structure + instructions manual
- 1 volatimeter flask 50 ml R-19 ref. 3162017
- 1 volumetric cylinder 5.1 ml ref. 3162002
- 1 volumetric cylinder 3.2 ml ref. 3162001
- 1 metallic clamp ref. 1040919
- 1 volatile acidity 500 ml ref. 1008001
- 1 phenolphthaleine 10 ml (ref. 1004001)
- 1 siliconed pumice stone (ref. 1015002)
- 1 power cable ref. 0002050

Required material

- 1 burette support GAB ref. 1010007
- 1 burette clamp w/nut ref. 63204115
- 1 burette 25 ml PTFE key ref. 3019068
- 1 pipette 11 ml 1 mark "A" ref. 3019018
- 1 erlenmeyer 100 ml ref. 3026133
- 1 beaker 50 ml low form ref. 3026162

Scientific instrumentation

Analytical techniques

Chemical reagents

Laboratory equipment

Volatile acidity

Distillation of little volumes

Special for all kind of distillates