



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

· I inox structure + instructions manual

· I volatimeter flask 50 ml R-19	ref. 3162017
· I volumetric cylinder 5.1 ml	ref. 3162002
· I volumetric cylinder 3.2 ml	ref. 3162001
· I metallic clamp	ref. 1040919
· I volatile acidity 500 ml	ref. I 00800 I
· I phenolphtaleine 10 ml	(ref. 1004001)
· I siliconed pumice stone	(ref. 1015002)
· I power cable	ref. 0002050

## Required material

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

Scientific instrumentation

Analytical techniques

Chemical reagents

Laboratory equipment

Volatile acidity

Distillation of little volumes

Special for all kind of distillates