

Free and total SO₂ semiautomatic analyzer by Ripper method

Semiautomatic titrator of free and total SO₂ by Ripper method able to dose and detect titration's end point. Extremely easy to use.

Characteristics

- Ripper method
- Automatic dosage
- Fast, objective and intuitive
- Accuracy S= +/- 6 mg/L
- Compact design
- Very practical and easy to use
- Neither maintenance nor calibrations
- Power voltage: 12V
- Weight / Dimensions: 2,20Kg / 16,5x17,5x15/50 cm.

Equipment configuration

- 1 pyramid structure with rod ref. 3026056
- 4 glass tubes for toning ref. 47185050
- 4 rubber stoppers n°5 ref. 137115
- 4 stirrer magnets 6x20 mm ref. 63204115
- 1 nut clamp for burette ref. R292
- 1 inox rack for 12 tubes ref. 0002065
- 1 power voltage feeder ref. 409100
- 1 beaker 100 ml p.p. for furring
- 1 automatic burette with accesories
- 1 starter reagents kit
- 1 instructions manual



Required material

- 2 graduated pipettes 5 mL ref. 3019013
- 1 graduated pipette 10 mL ref. 3019017
- 1 pipette 25 mL 2 m. "A" ref. 3019026

Scientific instrumentation

Analytical techniques

Chemical reagents

Laboratory equipment

Wines

Sparkling wines

Ciders

Beers

Wines & Beers without alcohol

Vinegars

...