# Appareil de Frantz Paul\_



The determination of free and total  $SO_2$  by distillation-oxidation is based on the use of a Frantz Paul apparatus, whose different parts must respect specific characteristics, such as the shape, the materials and the dimensions. This is the only method considered as a reference by the OIV.

### Principle

SO2 is extracted by gas in acid condition (air or nitrogen). It is fixed and oxidized in the bubbling flask, containing a diluted and neutralized solution of hydrogen peroxide. The sulphuric acid formed is titrated with a standard solution of sodium hydroxide. The free  $SO_2$  is extracted from a cold sample, while total or combined  $SO_2$  requires to heat the sample.

#### Included accessories

- Epoxy tray, stainless steel stem, clips and clamps
- Glass parts including 2 flasks (100 and 250 ml)
- Hoses to connect the condenser

## Optional accessories and products

- 119301: electric vacuum mini compressor
- 119302: Heating accessories (gas burner, ring and gauze)
- 119303 : Flowmeter for gas 0-1 I/min
- 960500: orthophosphoric acid 25% 500 ml
- 990015: hydrogen peroxide 125 ml
- 961500 : colored reagent f/Frantz Paul 500 ml
- 907500 : sodium hydroxide N/10 500 ml (to dilute 10 times and titrate just before use)
- 119304: Titration stand with sodium hydrocide





Appareil de Frantz Paul Réf. 119300

Made in France

Dimensions HxWxD (cm): 60x45x20

Weight (kg): 5,5

## LABORATOIRES DUJARDIN-SALLERON

872 route de la Gare 37210 NOIZAY - FRANCE Tél: +33 (0)2 47 25 58 25 Fax: +33 (0)2 47 25 58 30 info@dujardin-salleron.com www.dujardin-salleron.com

Electric vacuum mini compressor Réf. 119301