

# SOLFOTECH S

## Official EEC extractor

### Instrument for the extraction of Free and Total SO<sub>2</sub> in wines and its derivatives.

#### GENERAL FEATURES:

It is made of a boiler with automatic drain through a PTFE tap, and a glass frame designed to meet exactly the requirements of EEC legislation. The extraction air is automatically blown into the sample through a controlled flow pump. The heating is done by means of an infrared lamp which allows to reach the desired temperature in few seconds. Cooling water is driven by a solenoid valve, which activates the flow only during the analysis cycle.

#### TECHNICAL FEATURES:

- Dimensions: 230x270x570 mm WxDxH
- Weight: 4 Kg
- Power: 600 W



Flowmeter for air adjustment

Sample's automatic discharge through PTFE tap



Infrared rays lamp



Programmable timer for extraction cycle

Code A11379

Air bubbler holder (optional)  
Code X12052 + X12053