SOLFOTECH S3 Official EEC extractor



Instrument having 3 independent places for the extraction of Free and Total SO_2 according to OIV MA – AS323 – 04A & OIV–MA–AS323–05 MOSTI

GENERAL FEATURES:

It is made of:

- 3 boilers with automatic drain through a PTFE tap
- glass frame with condenser, designed to exactly meet the requirements of OIV norms
- sectioned bubbler to allow the instrument to be perfectly sanitized

The extraction air is automatically blown into the sample through the 3 independent flow pumps; the flow is adjusted and controled through 3 panel flowmeters.

The heating is done by means of 3 infrared lamps which allow:

- to reach the desired temperature in few seconds
- to keep constant the set temperature
- a fast cooling at the end of the cycle

Cooling water is driven by a solenoid valve, which activates the flow only during the analysis cycle. Power: 1500 W

- Dimensions: 46x30x56 cm LxDxH
- Weight: 9 Kg



Code A11305

EXACTA+OPTECH LABCENTER S.p.A.

🖉 Via Bosco, 21 - 41030 S. Prospero (MO) - Italy

export@exactaoptech.com

www.exactaoptech.com