

1 2 Solfotech S, official EEC extractor

Instrument for the extraction of Free and Total SO₂ in wines and its derivatives.

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.

Dimensions / Weight: 23x27x57 cm (WxDxH) / 4 kg

Power: 600 W

Description	PK	Cat. No.
Solfotech S, complete with glassware	1	A11379
Solfotech S3, 3-places	1	A11305



Accessories and spares

for Solfotech and other SO₂ detection devices

Description		PK	Cat. No.
Bubbler, 29/32 cone	all models	1	X12011
Glass frame	for Solfotech S (art. A11379)	1	X12051
Bubbler attachment, frame with emery cone	for Solfotech S (art. A11379)	1	X12067
Glass frame	for Solfotech S3 (art. A11305)	1	X12072
Bubbler nozzle	for Solfotech S3 (art. A11305)	1	X12076
Sodium hydroxide N/100	for Solfotech S & Solfotech S3	1	CL05.1408.1000
Mix indicator solution for SO ₂	for Solfotech S & Solfotech S3	1	CL12.0904.0100
Phosphoric acid 85% a.r.	for Solfotech S & Solfotech S3	1	CL00.0605.1000
Hydrogen peroxide 0.9 weight % solution	for Solfotech S & Solfotech S3	1	CL12.2303.1000

3



3 Ripper methods

Manual titration of free and total SO₂ through Ripper method

Description	PK	Cat. No.
Lighting base	1	A11309L