SBHCONC/1

Sample concentrator

A sample concentrator is a fast and convenient way of concentrating multiple samples in a block heater at once. Utilising a simple gas delivery system the sample concentrator passes gas over the surface of your samples via stainless steel needles. This in combination with the heat from the block heater below produces ideal conditions for fast, efficient evaporation.

The gas delivery needles are inserted into a silicon membrane, in virtually any configuration. The height of the sample concentrators gas reservoir is located on an adjustable stand for accurate height control. This combines to make the sample concentrator compatible with any combination of block heater sample vessels. The gas delivery needles are available in either 76mm or 127mm lengths to suit various tube heights, optional PTFE coating is available for corrosive solutions. The Stuart® sample concentrator is only compatible with the SBH130D/3 and SBH200D/3.

Ordering Information

Model	Description
SBHCONC/1	Sample concentrator
F7209	Needles, 76mm (pack of 100)
F7210	Needles, 127mm (pack of 100)
FSC4NCS	Needles, 76mm, PTFE coated (pack of 100)
FSC4NCL	Needles, 127mm, PTFE coated (pack of 100)

Note: Needles must be purchased separately.



SBHCONC/1 with SBH200D/3



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





