

Sample Concentrators

Concentrating multiple samples

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 an inert 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.

TECH

Compact

The unit is light and compact enough for convenient use in a fume cupboard when toxic solvents are being evaporated.

Needles

The needles are made from high quality stainless steel and are specially designed for use with the Techne® Sample Concentrator. When corrosive solutions are being used, PTFE coated needles are available.

Fully adjustable

The gas delivery needles are inserted into a silicon membrane, in virtually any configuration. The Sample Concentrator's gas reservoir is mounted on a fully adjustable stand for accurate height control. It is also compatible with a Techne® DB-3, DB-3D or DB-3DL Dri-Block® heater and inserts.

Technical Specification

Maximum gas pressure Must not exceed 2 psi
Maximum vertical travel 320mm

Maximum gas usage 15 litres / minute

Gas Any inert gas (often Nitrogen)

Gas intake nozzle diameter 6.35mm (1/4")

Needle position Variable to suit Techne®

Dri-Block® units

Dimensions (L x W x H), mm 295 x 240 x 530

Shipping weight, kg

(gas chamber and stand) 5

Ordering Information

Product code	Description
FSC400D	Sample Concentrator gas reservoir and stand only(for use with test tubes, cuvettes and small
	containers)
FSC496D	Sample Concentrator gas reservoir and stand only (for use 96-wells plates)
6101604	Gas chamber sealing pad

Note: A DB-3 Dri-Block® heater and insert blocks are also required. Note: Needles are not included with the Sample Concentra

Product code	Description
F7209	Pack of 100 needles, 76mm long
F7210	Pack of 100 needles, 127mm long
FSC4NCS	Pack of 100 PTFE coated needles, 76mm long
FSC4NCL	Pack of 100 PTFE coated needles, 127mm long



Page 38 Techne Catalogue