Sample Concentrator **5**



Sample Concentrator

The Techne® Sample Concentrator accelerates the concentration of large numbers of samples in a matter of minutes, where traditional methods can take hours. It is ideal for the life science researcher and chemist alike designed for applications such as sample preparation, drug screening, hormone assays, chromatographic analysis and scintillation counting.

Unique gas chamber

Evaporation is increased by passing an inert gas over the surface of the sample to remove any evaporated solvent molecules, maintaining the concentration gradient. The gas travels through the unique patented gas chamber to the samples via the needles. The needles are inserted into a silicone matrix and can be spaced to fit varying combinations of tubes from 26mm tubes to 0.2ml microcentrifuge tubes.

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 Sample Concentrator's gas reservoir is mounted on a fully adjustable stand for accurate height control.

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)

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

Variable to suit Techne® Dri-Blocks® Needle position

295 x 240 x 530 Dimensions L x W x H (mm) Shipping weight (gas chamber and stand)¹ 5kg

Ordering Information

Product Code Description

FSC400D Sample Concentrator gas reservoir and stand only ²

FSC496D Sample Concentrator gas reservoir and stand only (96-wells)

Needles¹

F7209 Pack of 100 needles, 76mm long F7210 Pack of 100 needles, 127mm long

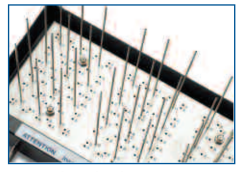
FSC4NCS Pack of 100 PTFE coated needles, 76mm long FSC4NCI Pack of 100 PTFE coated needles, 127mm long

¹Needles are not included with the Sample Concentrator and must be ordered separately.

² The Sample Concentrator comes complete with gas chamber and stand. Two models are available, one for test tubes, cuvettes and small containers (FSC400D) and one for 96well plates (FSC496D). A DB-3 Dri-Blocks® heater and insert blocks are also required.



Standard Sample Concentrator (FSC400D).



Patented gas chamber















