

PRODUCT CATALOG



MINI SAMPLE CONCENTRATOR BCON-101





www.biolabscientific.com

MINI SAMPLE CONCENTRATOR BCON-101

Concentrator refers to the amount of a substance in a defined space. Concentration is especially used for concentrating or preparing sample in batches in laboratory. Used in Drug screening, hormone analysis, liquid phase. Also known as Laboratory Concentrator.

BCON-101 MINI SAMPLE CONCENTRATOR



Unique air circuit control patent design, enhance air tightness and reduce the risk of air leakage; Easy to operate, lift/press air needle to realize channel switch; the switching status of each channel is quite clear

The heater heats the sample rapidly to the evaporation temperature, and at the same time, the gas is blown to the surface of the solution through the gas needle, which promotes rapid evaporation of the solution and concentration of the sample

The height of the air chamber plate can be adjusted. The length of a standard gas needle is 150 mm

Separately blow of 6 needles and flow regulating of each needle are available to avoid gas waste

The entire equipment can be put into ventilation cabinet when the concentration sample in toxic solvents

Built in overheat protection, automatic fault detection and fault beep alarm devices LED displays immediate temperature and diminishing time. Operation is simple and convenient

Standard configured air cavity and adjustable bracket

SPECIFICATIONS

Model	BCON-101	
Temp. Control Range	R.T.+5°C ~100°C	
Heating Speed	≤12 min (From 40 °C to 100 °C)	
Temp. Accuracy (100 °C)	±0.5 °C	
Temp. Accuracy(40°C)	±0.3°C	
Block Quantity	1 Block	
Time Range	1 sec~999 s or 1 min 0~999 min	
Nitrogen Flow Rate	0~10 L/min	
Nitrogen Pressure	≤0.1 Mpa	
Power	60 W	
Dimension (WxDxH)	W.110xD.156xH.400 mm	
Net Weight	1.2 kgs	

OPTIONAL ACCESSORIES

Accessory Code	Name	DESCRIPTION
3900606006	Block	6 x Φ15mm
3900606007	Block	6 x Φ16mm
3900606008	customized	customized



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com