

CONSTANT TEMPERATURE & HUMIDITY INCUBATOR



BSC Series

Shanghai Boxun Medical Biological Instrument Corp

Add:No.599 Zhongqiang Road,Maogang Town, Songjiang District Shanghai,China Tel:021-56980111 Fax:021-56303876 E-mial:export@shbxyl.com web:www.sh-bx.com



CONSTANT TEMPERATURE & HUMIDITY INCUBATOR >>

BSC Series

Product Features

- The shell is made of cold-rolling steel with static spray plastics, the working chamber is made of mirror stainless steel, the shelves can be adjusted optionally;
- PAMMA II control system, LCD screen displays temperature and time, over-temperature alarm function;
- · Use centrifugal fan to make the temperature of the working room uniform and stable
- Double door design, observation glass inner door;
- Test holes are equipped on both sides, internal diameter is 30mm;
- Well-known international brand compressor, non-CFC refrigerant
- Equipped with mechanical lock,
- Integrated type refrigeration system,
- Imported humidity sensor, electric heating humidification system, large capacity water tank;
- Programmable design, it can be set 30 segments 99 cycles;
- Power supply recovery function, data will not be lost when power failure and system halted.





LCD Display

Shelf



Light



Model	BSC-150	BSC-250	BSC-400	BSC-800
Volume [L]	150	250	400	800
Туре	Constant Temperature & Humidity Incubator			
Temp. Range Without Humidifying [°C]	4~60			
Temp. Range With Humidifying [°C]	10~40			
Temp. Resolution [°C]	0.1			
Temp. Fluctuation at 25°C [°C]	土0.5			
Temp. Uniformity at 25°C [°C]	±1			
Humidity Range [%]	50~90			
Humidity Fluctuation [%]	±5			
Power [W]	1450	1500	1700	2600
Timer Range [min]	0~9999			
Internal Dimensions $W \times D \times H$ [mm]	$510 \times 390 \times 760$	510×450×1100	600×640×1050	1220×585×1123
Housing Dimensions $W \times D \times H$ [mm]	650×680×1400	650×740×1726	745×930×1695	1503×910×1820
Number of Shelves [pc]	3	4	4	6
Net Weight/Gross Weight [kg]	114/131	132/162	162/194	298/354
Package Size [mm]	750*820*1590	750*880*1910	890*1120*1880	1600*1040*2020