

# Instrument Cleaning Dryer

## SB series

Cleaning dryer with HEPA filter "Clean grade Class 6" equivalent. Ideal for drying instruments for Aseptic preparation.



SB-120HM



SB-120HL

### Drying and Storage at Clean grade Class 6 (ISO14644-1)

Vertical circulation oven at the clean grade Class 6 (ISO14644-1) with reasonable price. Enables the chamber air is constantly circulated under positive pressure through a HEPA filter, which maintains transparency and keeps samples clean.

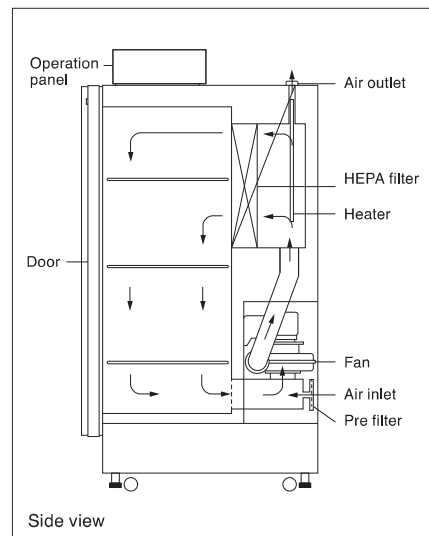
ISO14644-1	Fed. Std. 209D	EU-GMP
Class3	Class1	—
Class4	Class10	—
Class5	Class100	GradeA
Class6	Class1,000	GradeB
Class7	Class10,000	GradeC
Class8	Class100,000	GradeD

### Drying and Storage at medium temperature

Suitable for the drying of the pharmaceutical and food lab instruments and drying and storage of samples with low heat resistance.

### Differential pressure gauge

Tells you the right timing of replacement of HEPA filter.



MODEL	SB-120HM	SB-120HL	SB-120HG
Inner dim. WxDxH/Cap.	600×500×1200mm/360L	800×500×1200mm/480L	1000×500×1200mm/600L
Outer dim. WxDxH/Weight	720×930×1730mm/150kg	930×930×1730mm/180kg	1130×930×1730mm/220kg
Temperature range	Room temperature+5°C-80°C		
Temp. distribution accuracy	±4.0°C (at 70°C)*		
Circulating system	Vertical flow		
Program operation	1 memory, max. 8 steps		
Cleaning level	Class 6 (When the temperature is stable /Target particle size : 0.5µm )		
Filter	HEPA Filter (Prefilter: Unwoven cloth filter)		
Door	Single door (left side opening door)	Double doors	
Sensor port	φ22mm×1 Front right side		
Safety devices	Overheat prevention device, Independent overheat prevention device, Sensor disconnection alarm, Thermal relay, Leakage breaker, Heater disconnection alarm		
Power demand	AC 220/230/240V		
Current	7/7/7A	9/9/8A	12/11/11A
Shelves (max. load)	3 pcs.(15kg/pc.)		3 pcs.(30kg/pc.)

•Please specify the voltage when you order. •Specifications subject to change without notice for improvement.  
\*Measured at center inside chamber & 3 points upper, middle and lower parts, no load.