Infitek

BIOLOGICAL SAFETY CABINETS











Infitek Infitek

Infitek

Infitek

Infitek

Infitek

Infitek Co., Ltd.

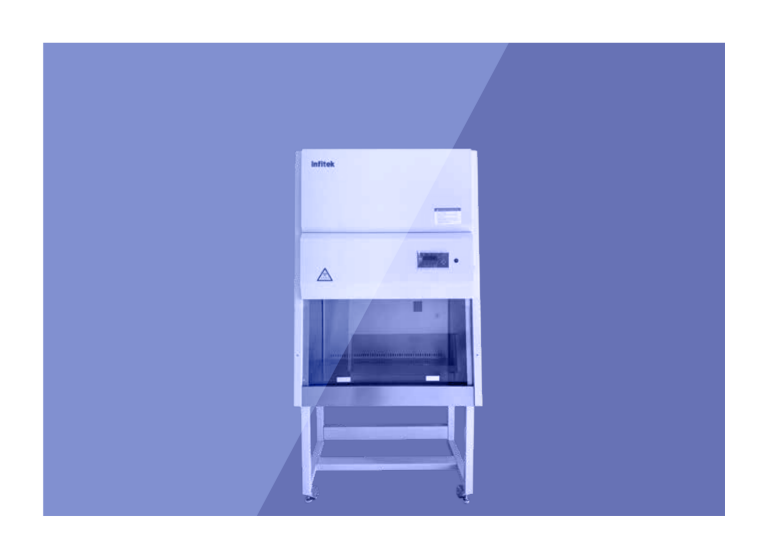
TEL: +86-531-88982330 FAX: +86-531-88983691 Website: infitek.com Email: info@infitek.com Service: support@infitek.com Address: Room 201, Building A, No.1 Qianwan 1st Road, Qianhai

Shenzhen-Hong Kong Cooperation Zone, Shenzhen (Settled in Shenzhen Qianhai Business Secretary Co., Ltd.)

US Office

INFITEK INC.

522W RIVERSIDE AVE STE N, SPOKANE, WA 99201 EMAIL: INFO@INFITEK.COM

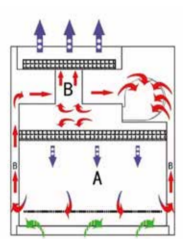


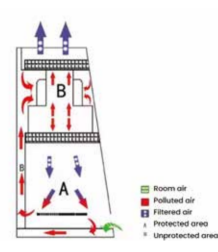
BSC-IIA2-2J



Description

 Biological safety cabinet is necessary equipment in the laboratory in the search of microbiology, biomedical, DNA recombinant, animal experiment and biological products, especially in the occasion that operator need to adopt protective measure, such us medical and health, pharmacy, medical research.







Selling points



Unique negative pressure leak-proof design



Equipped with height limit alarm device



Front window and germicidal lamp interlocking design

Features

High-Quality&Ergonomic Construction

- The outer box is made of high-quality cold-rolled steel plate with electrostatic spraying;
- The three sides of the operation area are made of stainless steel integrated structure;
- Internal washable parts are treated with 10mm large rounded corners, which is easy to clean;
- 10° inclined design, making the operator more comfortable;

Energy-efficient

- Class II biological safety cabinet.
- Airflow system: 30% air exhaust,70% air recirculation.
- Two high-efficiency filters are standard;

High security

- Equipped with height limit alarm device.
- Unique negative pressure leak-proof design;
- The LCD blue screen digital indicates the value of each parameter, and the password is used to modify the program setting to prevent misoperation.

Convenient and practical front window design

- With integrated sliding door that can be positioned anywhere and can be fully closed for sterilization
- Adopts safety tempered glass not less than 6mm thick.
- Front window and germicidal lamp interlocking design: when the front window is opened, the germicidal lamp goes out.

Specifications

Model	BSC-IIA2-2J
Classification	Class II Type A2
Cleanliness level	ISO level 4
External Dimensions(W*D*H)(mm)	740*650*1850
Working Zone Dimensions(W*D*H)(mm)	600*500*520
Maximum Opening(mm)	400
Work Surface Height(mm)	About 700
Base Height(mm)	About 600
Filtration efficiency	≥99.9995%, @0.12µm
Filters	ULPA(U15)*2pcs
Downflow air velocity(m/s)	0.33±0.025
Inflow air velocity(m/s)	0.53±0.025
Sound emission	≤67dBA
Vibration semi-peak value	≤5µm
Biological safety personnel protection	Sampling number of all impact samplers CFU ≤ 10, sampling number of slit samplers CFU≤5
Product protection	Sampling number of all Petri dishes CFU≤5
Cross contamination protection	Sampling number of all Petri dishes CFU≤2
Illumination	≥900Lux
LED lamp	8W*2pcs
UV lamp	15W*1pc
Applicable number of people	1
Wind direction	Top out
Supply and exhaust pipe diameter(mm)	Ф250
	UV lamp*1pc
Standard Accessories	LED lamp*2pcs
Standard Accessories	Waterproof socket*1pc
	Filter: ULPA(U15)*2pcs
Optional Accessories	Water valve,Air valve,Armrest,
Optional Accessories	RS232 interface,Waterproof socket
Electricity	AC220V,50/60Hz ;1kW
Shipping Weight(kg)	120
Package Dimension (W*D*H)(mm)	830*760*2000

Biological Safety Cabinets

BSC-IIA2-3J BSC-IIB2-3J



Features

High-Quality&Ergonomic Construction

The outer box is made of high-quality cold-rolled steel plate with electrostatic spraying;

The three sides of the operation area are made of stainless steel integrated structure;

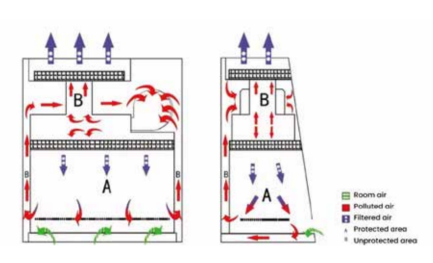
Internal washable parts are treated with 10mm large rounded corners, which is easy to clean; 10° inclined design, making the operator more comfortable;

The exhaust air is filtered by a high-efficiency filter to protect the environment from pollution;

Energy-efficient

Class II biological safety cabinet;

Vertical laminar negative pressure model, return air 30%/100% filtration discharge;



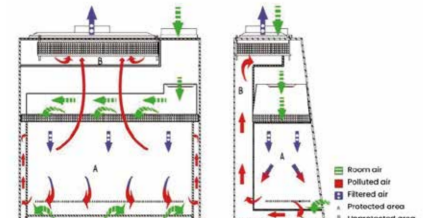
High security

Negative pressure design ensures the safety of operators;

Integrated sliding safety door positioning, easy to operate;

Equipped with filter blocking alarm, blower overload alarm, working window opening limit alarm system;

Selling points





High-quality SUS304 stainless steel or cold-rolled steel plate



Vertical laminar negative pressure model



Class II biological safety cabinet

Description

BSC series biological safety cabinets are biological safety isolation equipment used in biological safety laboratories or other laboratories to protect personnel, tested samples and the environment. It can meet the operation of pathogenic body with risk level of 1, 2 and 3.





Specifications

<u>-</u>	e _e	<i>66</i>		
Model	BSC-IIA2-3J	BSC-IIB2-3J		
Classification	Class II Type A2 Class II Type B2			
Cleanliness level	ISO level 4			
External Dimensions(W*D*H)(mm)	1165*760*2200			
Working Zone Dimensions(W*D*H)(mm)	1000*520*640			
Maximum Opening(mm)	470			
Work Surface Height(mm)	About 770			
Base Height(mm)	About 660			
Filtration efficiency	≥99.9995%, @0.12µm			
Filters	ULPA(U15)*2pcs			
Downflow air velocity(m/s)	0.25~0.40			
Inflow air velocity(m/s)	≥0.5			
Sound emission	≤67dBA			
Vibration peak	≤5µm			
	a.The total number of colonies in			
Biological safety personnel protection	the impact sampler: ≤10CFU/time			
	b.Total colony count of the slot sampler: ≤5CFU/time			
Product protection	1-8CFU/ml (repeat 3 times, 5min/time) total number of colonies: <5CFU/time			
Cross contamination protection	1-8CFU/mI (repeat 3 times, 5min/time) total number of colonies: ≤5CFU/time			
Illumination	≥1000Lux			
LED lamp	15W*2pcs			
UV lamp	20W*1pc			
Applicable number of people	1			
Wind direction	Top out	Top in, top out		
Supply and exhaust pipe diameter(mm)	Φ250	Φ250		
	UV lamp*1pc	UV lamp*1pc		
Standard Accessories	LED lamp*2pcs	LED lamp*2pcs		
	Waterproof socket*1pc	Waterproof socket*1pc		
	Filter: ULPA(U15)*2pcs	Filter: ULPA(U15)*2pcs		
		Exhaust duct-5meters*1pc		
Optional Accessories	Water valve,Air valve,Armrest,RS232 interface,Waterproof socket			
Electricity	AC220V,50/60Hz ;1.5kW			
G.W.(kg)	230 about 270			
Package Dimension(W*D*H)(mm)	1250*880*1830	1.1250*880*1800 / 2.500*450*500		

BSC-IIA2-4J BSC-IIB2-4J





Description

BSC series biological safety cabinets are biological safety isolation equipment used in biological safety laboratories or other laboratories to protect personnel, tested samples and the environment. It can meet the operation of pathogenic body with risk level of 1, 2 and 3.

Selling points



Vertical laminar negative pressure model



High-quality SUS304 stainless steel or cold-rolled steel plate



Class II biological safety cabinet

Features

High-Quality&Ergonomic Construction

The outer box is made of high-quality cold-rolled steel plate with electrostatic spraying;

The three sides of the operation area are made of stainless steel integrated structure;

Internal washable parts are treated with 10mm large rounded corners, which is easy to clean;

The exhaust air is filtered by a high-efficiency filter to protect the environment from pollution;

Energy-efficient

Class II biological safety cabinet;

Vertical laminar negative pressure model, return air 30%/100% filtration discharge

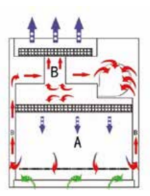
High security

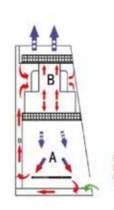
Negative pressure design ensures the safety of operators;

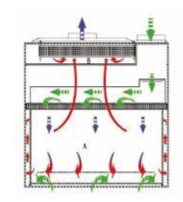
10° inclined design, making the operator more comfortable;

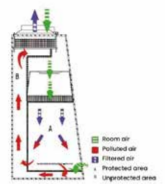
Integrated sliding safety door positioning, easy to operate;

Equipped with filter blocking alarm, blower overload alarm, working window opening limit alarm system;









Specifications

Class I Type A2	Model	BSC-IIA2-4J	BSC-IIB2-4J	
External Dimensions(W*D*H)(mm) 1465*760*2200 Working Zone Dimensions(W*D*H)(mm) 1300*520*640 Maximum Opening(mm) 470 Work Surface Height(mm) About 670 Base Height(mm) About 660 Filtration efficiency ≥99.9995%, @0.12µm Filters ULPA(UI5)*2pcs Downflow air velocity (m/s) 0.25 ~ 0.40 Inflow dirivelocity (m/s) 20.5 Sound emission 467dBA Vibration peak 55µm Biological safety personnel protection a.The total number of colonies in the impact sampler: ≤10CFU/time Product protection 1-8cFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Cross contamination protection 1-8cFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Illumination 200*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) 4250 UV lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Filter: ULPA(UI5)*2pcs	Classification	Class II Type A2 Class II Type B2		
Working Zone Dimensions(W*D*H)(mm) 1300*520*640 Maximum Opening(mm) 470 Work Surface Height(mm) About 770 Base Height(mm) About 660 Filtration efficiency ≥99.9995%, @0.12µm Filters ULPA(U15)*2pcs Downflow dir velocity (m/s) 0.25~0.40 Inflow dir velocity (m/s) 20.5 Sound emission ≤67dBA Vibration peak ≤5µm Biological safety personnel protection 1-8cru/ml (repeat 8times, 5min/time) total number of colonies: ≤5CrU/time Product protection 1-8cru/ml (repeat 8times, 5min/time) total number of colonies: ≤5CrU/time Cross contamination protection 1-8cru/ml (repeat 3times, 5min/time) total number of colonies: ≤5CrU/time Illumination ≥1000Lux LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Ф.250 UV lamp*1pc UV lamp*1pc LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof so	Cleanliness level	ISO level 4		
Maximum Opening(mm) 470 Work Surface Height(mm) About 770 Base Height(mm) About 660 Filtration efficiency ≥99.995%, @0.12μm Filters ULPA(U15)*2pcs Downflow dir velocity (m/s) 0.25 ~ 0.40 Inflow dir velocity (m/s) 20.5 Sound emission ≤67dBA Vibration peak ≤5μm a.The total number of colonies in the impact sampler: ≤10CFU/time b.Total colony count of the slot sampler: ≤5CFU/time Product protection 1-8cFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Illumination ≥1000Lux LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Φ 250 UV lamp*1pc UV lamp*1pc LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Air valve,Armest,RS232 interface,Waterproof socket <t< td=""><td>External Dimensions(W*D*H)(mm)</td><td colspan="3">1465*760*2200</td></t<>	External Dimensions(W*D*H)(mm)	1465*760*2200		
Work Surface Height(mm) About 770 Base Height(mm) About 660 Filtration efficiency ≥99.9995%, @0.12µm Filtres ULPA(U15)*2pcs Downflow air velocity (m/s) 20.5 Sound emission ≤67dBA Vibration peak ≤5µm a.The total number of colonies in the impact sampler: ≤10CFU/time b.Total colony count of the slot sampler: ≤5CFU/time Product protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Cross contamination protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Illumination ≥1000Lux LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Φ250 UV lamp*1pc UV lamp*2pcs LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Waterproof socket*1pc Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air val	Working Zone Dimensions(W*D*H)(mm)	1300*520*640		
Base Height(mm) About 660 Filtration efficiency ≥99.9995%, @0.12µm Filters ULPA(U15)*2pcs Downflow air velocity (m/s) 0.25~0.40 Inflow air velocity (m/s) ≥0.5 Sound emission ≤67dBA Vibration peak ≤5µm Biological safety personnel protection a.The total number of colonies in the impact sampler: ≤10CFU/time Product protection 1-8cFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Cross contamination protection 1-8cFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Illumination ≥1000Lux LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Φ250 UV lamp*1pc UV lamp*2pcs LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Waterproof socket*1pc Pitter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Air valve,Armrest,Rs232 inte	Maximum Opening(mm)	470		
Filtration efficiency ≥99.995%, @0.12µm Filters ULPA(U15)*2pcs Downflow air velocity (m/s) 0.25~0.40 Inflow air velocity (m/s) ≥0.5 Sound emission ≤67dBA Vibration peak ≤5µm Biological safety personnel protection a.The total number of colonies in the impact sampler: ≤10CFU/time Product protection b.Total colony count of the slot sampler: ≤5CFU/time Product protection 1-8cFu/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Illumination ≥1000Lux LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Ф.250 UV lamp*1pc UV lamp*1pc LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Waterproof socket*1pc Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz;1.5kW <td>Work Surface Height(mm)</td> <td>About 770</td> <td></td>	Work Surface Height(mm)	About 770		
Filters ULPA(UI5)*2pcs Downflow air velocity (m/s) 0.25~0.40 Inflow air velocity (m/s) ≥0.5 Sound emission ≤67dBA Vibration peak ≤5µm Biological safety personnel protection a.The total number of colonies in the impact sampler: ≤10CFU/time b.Total colony count of the slot sampler: ≤5CFU/time b.Total colony count of the slot sampler: ≤5CFU/time Product protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Cross contamination protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Illumination ≥1000Lux LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Φ 250 UV lamp*1pc LED lamp*2pcs LED lamp*2pcs LED lamp*2pcs Standard Accessories Water yalve,All valve, All valve,	Base Height(mm)	About 660		
Downflow air velocity (m/s) 0.25 ~ 0.40 Inflow air velocity (m/s) ≥0.5 Sound emission ≤67dBA Vibration peak ≤5μm Biological safety personnel protection a.The total number of colonies in the impact sampler: ≤10CFU/time Product protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Cross contamination protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Illumination ≥1000Lux LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Φ 250 UV lamp*1pc UV lamp*1pc LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Waterproof socket*1pc Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz ;1.5kW G.W.(kg) 260 about 295	Filtration efficiency	≥99.9995%, @0.12µm		
Inflow air velocity (m/s) ≥0.5 Sound emission ≤67dBA Vibration peak ≤5µm Biological safety personnel protection a.The total number of colonies in the impact sampler: ≤10CFU/time b.Total colony count of the slot sampler: ≤5CFU/time Product protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Cross contamination protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Illumination ≥1000Lux LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Φ250 UV lamp*1pc UV lamp*1pc LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Waterproof socket*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz;1.5kW G.W.(kg) 260 about 295	Filters	ULPA(U15)*2pcs		
Sound emission ≤67dBA Vibration peak ≤5μm Biological safety personnel protection a.The total number of colonies in the impact sampler: ≤10CFU/time Product protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Cross contamination protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Illumination ≥1000Lux LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Φ 250 UV lamp*1pc UV lamp*1pc LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Filter: ULPA(U15)*2pcs Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz;1.5kW G.W.(kg) 260 about 295	Downflow air velocity (m/s)	0.25~0.40		
Vibration peak ≤5µm Biological safety personnel protection a.The total number of colonies in the impact sampler: ≤10CFU/time b.Total colony count of the slot sampler: ≤5CFU/time b.Total colony count of the slot sampler: ≤5CFU/time Product protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Cross contamination protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time Illumination ≥1000Lux LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Φ250 UV lamp*1pc UV lamp*1pc LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Filter: ULPA(U15)*2pcs Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz;1.5kW G.W.(kg) 260 about 295	Inflow air velocity (m/s)	≥0.5		
Biological safety personnel protection a.The total number of colonies in the impact sampler: \$10CFU/time b.Total colony count of the slot sampler: \$5CFU/time Product protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: \$5CFU/time Cross contamination protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: \$5CFU/time Illumination 21000Lux LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) 4250 UV lamp*1pc LED lamp*2pcs LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz;1.5kW G.W.(kg) 260 about 295	Sound emission	≤67dBA		
Biological safety personnel protection b.Total colony count of the slot sampler: \$5CFU/time Product protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: \$5CFU/time Cross contamination protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: \$5CFU/time Illumination 21000Lux LED lamp 20W*2pcs UV lamp Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) 4250 UV lamp*1pc LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz;1.5kW G.W.(kg) 260 about 295	Vibration peak	≤5µm		
Product protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time Cross contamination protection 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: s5CFU/time 1-900000000000000000000000000000000000	Dialogical orfoty revenuel avetestics	a.The total number of colonies in the impact sampler: <10CFU/time		
Cross contamination protection 1-8CFU/ml (repeat 3 times, 5 min/time) total number of colonies: ≤5CFU/time Illumination ≥1000Lux LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Φ250 UV lamp*1pc UV lamp*1pc LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Waterproof socket*1pc Filter: ULPA(UI5)*2pcs Filter: ULPA(UI5)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz ;1.5kW G.W.(kg) 260 about 295	Biological safety personnel protection	b.Total colony count of the slot sampler: ≤5CFU/time		
Illumination ≥1000Lux LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Ф250 UV lamp*1pc UV lamp*1pc LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Waterproof socket*1pc Filter: ULPA(U15)*2pcs Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz;1.5kW G.W.(kg) 260 about 295	Product protection			
LED lamp 20W*2pcs UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Φ250 UV lamp*1pc UV lamp*1pc LED lamp*2pcs LED lamp*2pcs Standard Accessories Waterproof socket*1pc Waterproof socket*1pc Filter: ULPA(U15)*2pcs Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz ;1.5kW G.W.(kg) 260 about 295	Cross contamination protection	1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: ≤5CFU/time		
UV lamp 30W*1pc Applicable number of people 1-2 Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Φ 250 UV lamp*1pc UV lamp*1pc LED lamp*2pcs LED lamp*2pcs Vaterproof socket*1pc Waterproof socket*1pc Filter: ULPA(U15)*2pcs Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz ;1.5kW G.W.(kg) 260 about 295	Illumination	≥1000Lux		
Applicable number of people Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) DV lamp*1pc LED lamp*2pcs LED lamp*2pcs LED lamp*2pcs Waterproof socket*1pc Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz;1.5kW G.W.(kg) 260 Top in, top out Acpair valve,Armrest Acpair valve,Armrest Acpair valve,Armrest,RS232 interface,Waterproof socket about 295	LED lamp	20W*2pcs		
Wind direction Top out Top in, top out Supply and exhaust pipe diameter (mm) Φ250 Standard Accessories UV lamp*lpc LED lamp*2pcs UV lamp*lpc LED lamp*2pcs LED lamp*2pcs Waterproof socket*lpc Waterproof socket*lpc Filter: ULPA(UI5)*2pcs Filter: ULPA(UI5)*2pcs Filter: ULPA(UI5)*2pcs Exhaust duct-5meters*lpc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz ;1.5kW G.W.(kg) 260 about 295	UV lamp	30W*1pc		
Supply and exhaust pipe diameter (mm) Description Buy lamp*1pc UV lamp*1pc LED lamp*2pcs UV lamp*2pcs LED lamp*2pcs UV lamp*2pcs UV lamp*1pc LED lamp*2pcs UV lamp*1pc LED lamp*2pcs Filter: ULPA(UI5)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz ;1.5kW G.W.(kg) 260 about 295	Applicable number of people	1-2		
UV lamp*1pc UV lamp*1pc LED lamp*2pcs LED lamp*2pcs Waterproof socket*1pc Waterproof socket*1pc Filter: ULPA(U15)*2pcs Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz ;1.5kW G.W.(kg) 260 about 295	Wind direction	Top out	Top in, top out	
LED lamp*2pcs LED lamp*2pcs Waterproof socket*1pc Waterproof socket*1pc Filter: ULPA(U15)*2pcs Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz ;1.5kW G.W.(kg) 260 about 295	Supply and exhaust pipe diameter (mm)	Φ250		
Standard Accessories Waterproof socket*1pc Filter: ULPA(U15)*2pcs Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz ;1.5kW G.W.(kg) 260 about 295		UV lamp*1pc	UV lamp*1pc	
Filter: ULPA(U15)*2pcs Exhaust duct-5meters*1pc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz ;1.5kW G.W.(kg) 260 about 295		LED lamp*2pcs	LED lamp*2pcs	
Exhaust duct-5meters*lpc Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz ;1.5kW G.W.(kg) 260 about 295	Standard Accessories	Waterproof socket*lpc	Waterproof socket*lpc	
Optional Accessories Water valve,Air valve,Armrest,RS232 interface,Waterproof socket Electricity AC220V,50/60Hz ;1.5kW G.W.(kg) 260 about 295		Filter: ULPA(U15)*2pcs	Filter: ULPA(U15)*2pcs	
Electricity AC220V,50/60Hz ;1.5kW G.W.(kg) 260 about 295			Exhaust duct-5meters*1pc	
G.W.(kg) 260 about 295	Optional Accessories	Water valve,Air valve,Armrest,RS232 interface,Waterproof socket		
()	Electricity	AC220V,50/60Hz ;1.5kW		
Package Dimension(W*D*H)(mm) 1550*880*1800 1.1550*880*1800 / 2.500*500	G.W.(kg)	260 about 295		
	Package Dimension(W*D*H)(mm)	1550*880*1800	1.1550*880*1800 / 2.500*500*500	

BSC-IIA2-5J BSC-IIB2-5J





Description

biological safety isolation equipment used in biological safety laboratories or other laboratories to protect personnel, tested samples and the environment. It can meet the operation of pathogenic body with risk level of 1, 2 and 3.

Selling points



Vertical laminar negative pressure model



High-quality SUS304 stainless steel or cold-rolled steel plate



Class II biological safety cabinet

Features

High-Quality&Ergonomic Construction

The outer box is made of high-quality cold-rolled steel plate with electrostatic spraying;

The three sides of the operation area are made of stainless steel integrated structure;

Internal washable parts are treated with 10mm large rounded corners, which is easy to clean;

10° inclined design, making the operator more comfortable; The exhaust air is filtered by a high-efficiency filter to protect the environment from pollution;

Energy-efficient

Class II biological safety cabinet;

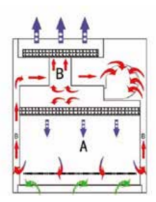
Vertical laminar negative pressure model, return air 30%/100% filtration discharge

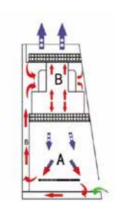
High security

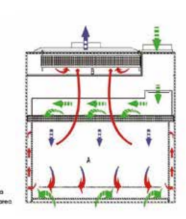
Negative pressure design ensures the safety of operators;

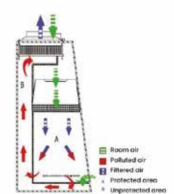
Integrated sliding safety door positioning, easy to operate;

Equipped with filter blocking alarm, blower overload alarm, working window opening limit alarm system;









Specifications

Model	BSC-IIA2-5J	BSC-IIB2-5J	
Classification	Class II Type A2 Class II Type B2		
Cleanliness level	ISO level 4		
External Dimensions(W*D*H)(mm)	1765*760*2200		
Working Zone Dimensions(W*D*H)(mm)	1600*520*640		
Maximum Opening(mm)	470		
Work Surface Height(mm)	About 770		
Base Height(mm)	About 660		
Filtration efficiency	≥99.9995%, @0.12µm		
Filters	ULPA(U15)*2pcs		
Downflow air velocity (m/s)	0.25~0.40		
Inflow air velocity (m/s)	≥0.5		
Sound emission	≤67dBA		
Vibration peak	≤5µm		
Dislogical agents personnel protection	a.The total number of colonies in the impact sampler: ≤10CFU/time		
Biological safety personnel protection	b.Total colony count of the slot sampler: ≤5CFU/time		
Product protection	1-8CFU/ml (repeat 3times, 5min/time) ,total number of colonies: <5CFU/time		
Cross contamination protection	1-8CFU/ml (repeat 3times, 5min/time) total number of colonies: <5CFU/time		
Illumination	≥1000Lux		
LED lamp	25W*2pcs		
UV lamp	40W*lpc		
Applicable number of people	1-3		
Wind direction	Top out	Top in, top out	
Supply and exhaust pipe diameter (mm)	Φ250		
	UV lamp*1pc	UV lamp*1pc	
	LED lamp*2pcs	LED lamp*2pcs	
Standard Accessories	Waterproof socket*1pc	Waterproof socket*1pc	
	Filter: ULPA(U15)*2pcs Filter: ULPA(U15)*2		
		Exhaust duct-5meters*1pc	
Optional Accessories	Water valve,Air valve,Armrest,RS232 interface,Waterproof socket		
Electricity	AC220V,50/60Hz;1.5kW		
G.W.(kg)	300	about 360	
Package Dimension(W*D*H)(mm)	1850*880*1800	1.1860*880*1800 / 2.600*500*600	

Biological Safety Cabinets

BSC-IIA2-700

Selling points



Work Surface Height: 770mm



Max. Opening Height: 350mm



Inflow Air Velocity: 230m³/h (135cfm)



Down flow Air Velocity: 428m³/h (252cfm)

Features

- Small dimension, save space.
- 7-inch large touch color display:touch operation,real-time and clearer display of various values of the safety cabinet,dynamic airflow pattern diagram,fault alarm sound and light prompt.
- The power-on password can be set to prevent misoperation by irrelevant personnel.
- It has an appointment timing function, which can automatically set the timing of turning on, turning off and the running time of the UV lamp, fan, and socket.
- Motorized front window:one button front window lifting function.
- Audio and visual alarm: abnormal airflow velocity, filter replacement, front window at unsafe height, high filter pressure alarm.
- Power-off memory,restore the state before power-off,and have a visual reminder to alarm.
- Interlocking function: UV lamp and front window; UV lamp and fan, LED lamp; fan and front window.
- The cabinet is separated from the base.
- The operation area is integrally formed, which is easy to disassemble and clean.
- The closing of the front window can double trigger the signal, so that the sterilization and dis-infection function of the UV lamp can be turned on normally.
- Anti-paper dust structure at the air inlet to prevent paper dust from entering the air-cavity.





Biological safety cabinet is necessary equipment in the laboratory in the search of microbiology, biomedical, DNA recombinant, animal experiment and biological products, especially in the occasion that operator need to adopt protective measure, such us medical and health, pharmacy, medical research.



Model	BSC-IIA2-700		
External Dimension (W*D*H)	700*670*1920mm		
Internal Dimension (W*D*H)	600*500*540mm		
Work Surface Height	770mm		
Max. Opening Height	350mm		
Safe Operation Opening Height	200mm		
Inflow Air Velocity	230m³/h (135cfm)		
Down flow Air Velocity	428m³/h (252cfm)		
Exhaust	230m³/h (135cfm)		
Front Window	Electric, glass thickness>5mm, anti-ultraviolet		
ULPA Filter	2pcs, filtration efficiency for 0.12µm particles≥99.9995%		
Illumination	≥1000Lux		
Sound Emission	≤65dB		
Display	Color touch screen		
Electricity	AC 230V, 50/60Hz/110V, 60Hz		
Rated Power	950W		
LED Lamp	8W		
UV Lamp	15W		
	Alarm for abnormal wind speed,		
Alarm	Alarm for glass door not at safe height,		
	Alarm for abnormal power failure		
Motor	AC single fan, adjustable speed, high efficiency, low power		
Matorial	Working Area: 304 stainless steel,		
Material	Main Body: Cold-rolled steel with anti-bacteria powder coating		
Standard Accessories	LED lamp*2pcs, UV lamp*2pcs, Base stand*1pc,		
	Foot switch*1pc, Drain valve*1pc, Water-proof socket*2pcs		
Optional Accessories	Water and gas tap		
N.W/G.W	120/141kg		
Package Dimension(W*D*H)	800*900*1420mm		

BSC-IIA2-1100 BSC-IIA2-1300 BSC-IIA2-1500 BSC-IIA2-1800



Selling points



Max.Opening: 480mm



Inflow Air Velocity: 0.53±0.025m/s



Down flow Air Velocity: 0.33±0.025m/s



Features

- Color key display: large screen, more clear and dynamic display of various values of the safety cabinet, and has the function of appointment timing.
- With power-off memory function, the state before power-off will be restored after power-on, and there will be visual prompts and alarms.
- The integrated design of the operation area makes it easy to disassemble and clean.
- The cabinet is separated from the base. The height of the base can be customized.
- Interlocking function: UV lamp and front window; UV lamp and fan, LED lamp, fan and front window.
- It has the function of appointment timing, which can automatically set the time of starting and shutting down the safety cabinet and the running time of ultraviolet lamps, fans and sockets.
- The front window closes the double trigger signal, so that the sterilization and disinfection function of the ultraviolet lamp is normally turned on.
- The front window glass has a one-key lift function.
- The cabinet is designed with a 7° inclination angle, which is in line with ergonomic principles, with a larger viewing angle, convenient operation and more humanization.
- The one-piece hand rest has a large flat surface, which has a larger contact area with the arm and is more comfortable.

Description

Biological safety cabinet is necessary equipment in the laboratory in the search of microbiology, biomedical, DNA recombinant, animal experiment and biological products, especially in the occasion that operator need to adopt protective measure, such us medical and health, pharmacy, medical research.

Specifications

Model	BSC-IIA2-1100	BSC-IIA2-1300	BSC-IIA2-1500	BSC-IIA2-1800	
External Dimensions(W*D*H)(mm)	1100*760*2200	1300*760*2200	1500*760*2200	1800*760*2200	
Internal Dimensions(W*D*H)(mm)	940*600*660	1150*600*660	1350*600*660	1625*600*660	
Tested Opening	Safety height 200	0mm			
Max. Opening	480mm	480mm			
Inflow Air Velocity	0.53±0.025m/s				
Down flow Air Velocity	0.33±0.025m/s				
ULPA Filter	2pcs, 99.9995% e	efficiency at 0.12µm,	filter life indicator		
Front Window	Motorized, 6mm	two-layer laminate	ed toughened glass	, Anti UV	
Sound Emission	≤65dB				
UV Lamp	30W*1	30W*1	40W*1	40W*1	
LED Lamp	12W*2	14W*2	16W*2	16W*2	
Illumination	≥1000Lux				
Consumption	600W	800W	1300W	1300W	
Waterproof Socket	Total load of two	sockets:500W			
Display	Color Touch Scre	Color Touch Screen			
Control System	Microprocessor	Microprocessor			
Airflow System	70% air recirculation, 30% air exhaust				
Visual and Audio Alarm	Abnormal airflow velocity, filter replacement, front window at unsafe				
visual and Audio Alarm	height,high filter pressure alarm,abnormal power failure				
Material	Work Zone: 304 s	tainless steel			
Material	Main Body:Cold-rolled steel with anti-bacteria powder coating				
Work Surface Height	770mm (Can be customized)				
Caster	Footmaster caster				
Electricity	AC 220V 50/60Hz; 110V/60Hz				
Ctorn dayed A a a a a a sing	LED lamp*2pcs, UV lamp*2pcs, Base stand*1pc, Foot switch*1pc, Drain valve*1pc,				
Standard Accessories	Water-proof socket*2pcs				
Optional Accessories	Water and gas tap				
N.W/G.W(kg)	220/310	255/360	285/400	345/470	
Package Dimension (W*D*H) (mm)	1250*1080*1870	1450*1080*1870	1650*1080*1870	1950*1080*1870	

BSC-IIB2-1100 BSC-IIB2-1300 BSC-IIB2-1500 BSC-IIB2-1800



Selling points



Max. Opening: 480mm



Inflow Air Velocity: 0.53±0.025m/s



Down flow Air Velocity: 0.33±0.025m/s



Features

- Color key display:large screen,more clear and dynamic display of various values of the safety cabinet,and has the function of appointment timing.
- With power-off memory function, the state before power-off will be restored after power-on, and there will be visual prompts and alarms.
- The integrated design of the operation area makes it easy to disassemble and clean.
- The cabinet is separated from the base. The height of the base can be customized.
- Interlocking function:UV lamp and front window;UV lamp and fan, LED lamp,fan and front window.
- It has the function of appointment timing, which can automatically set the time of starting and shutting down the safety cabinet and the running time of ultraviolet lamps, fans and sockets.
- The front window closes the double trigger signal, so that the sterilization and disinfection function of the ultraviolet lamp is normally turned on.
- The front window glass has a one-key lift function.
- The cabinet is designed with a 7° inclination angle, which is in line with ergonomic principles, with a larger viewing angle, convenient operation and more humanization.
- The one-piece hand rest has a large flat surface, which has a larger contact area with the arm and is more comfortable.

Description

Biological safety cabinet is necessary equipment in the laboratory in the search of microbiology, biomedical, DNA recombinant, animal experiment and biological products, especially in the occasion that operator need to adopt protective measure, such us medical and health, pharmacy, medical research.

Specifications

Model	BSC-IIB2-1100	BSC-IIB2-1300	BSC-IIB2-1500	BSC-IIB2-1800	
External Dimension(W*D*H)(mm)	1100*780*2250	1300*780*2250	1500*780*2250	1800*780*2250	
Internal Dimension(W*D*H)(mm)	940*600*660	1150*600*660	1350*600*660	1625*600*660	
Tested Opening	Safety height 200	0mm			
Max. Opening	480mm				
Inflow Air Velocity	0.53±0.025m/s				
Down flow Air Velocity	0.33±0.025m/s				
ULPA Filter	2pcs,99.9995% e	fficiency at 0.12µm,	filter life indicator		
Front Window	Motorized,6mm t	two-layer laminate	d toughened glass	,Anti UV	
Sound Emission	≤65dB				
UV Lamp	30W*1	30W*1	40W*1	40W*1	
LED Lamp	12W*2	14W*2	16W*2	16W*2	
Illumination	≥1000Lux				
Consumption	1300W	1300W	1300W	1300W	
Waterproof Socket	total load of two	sockets:500W			
Display	Color Touch Scre	Color Touch Screen			
Control System	Microprocessor				
Airflow System	100% air exhaust	100% air exhaust			
Visual and Audio Alarm	Abnormal airflow velocity, filter replacement, front window at unsafe height,				
Visual and Addio Alaim	high filter pressure alarm, abnormal power failure				
Material	Work Zone:304 stainless steel				
Material	Main Body:Cold-rolled steel with anti-bacteria powder coating			coating	
Work Surface Height	770mm (Can be customized)				
Caster	Footmaster caster				
Power Supply	AC 220V 50/60Hz; 110V/60Hz				
Standard Accessories	LED lamp*2pcs, l	JV lamp*2pcs, Base	e stand*1pc, Foot sv	vitch*1pc,	
Standard Accessories	Drain valve*1pc, Water-proof socket*2pcs, Exhaust duct-4meters*1pc				
Optional Accessories	Water and gas tap				
N.W/G.W(kg)	225/373	260/425	280/455	340/525	
Package Dimension	1250*1080*1870 (Host)	1450*1080*1870 (Host)	1650*1080*1870(Host)	1950*1080*1870 (Host)	
(W*D*H) (mm)	930*800*700 (Fan)	930*860*740 (Fan)	930*860*740 (Fan)	930*860*740 (Fan)	