AIR PROTECION

Biological Safety Cabinet Cytotoxic Safety Cabinet Fume Hood Clean Booth Dispensing Booth Laminar Flow Pathology Workstation





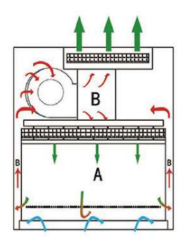
CONTENTS

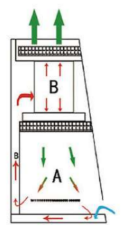
001	Class II A2 Biological Safety Cabine
009	Class II B2 Biological Safety Cabine
011	Cytotoxic Safety Cabinet
013	Class III Biological Safety Cabinet
015	Class I Biological Safety Cabinet
019	Laminar Flow Cabinet
033	Fume Hood
049	Clean Booth
051	Dispensing Booth
053	Pathology Workstation
055	Chicken Isolator
057	Air Purifier
059	Air Shower and Pass Box



Class II A2 Biological Safety Cabinet

Three protection: operator, sample and environment. Airflow system: 70% air recirculation, 30% air exhaust A2 Cabinet is suitable for working with microbiological research in the absence of volatile or toxic chemicals and radionuclide.











Class II A2 Biological Safety Cabinet



LCD Display

Large Digital LCD display is easy to monitor all the safety parameters at a glance and ergonomically sized control panel improves user interface.







Work Zone
Work zone is made
of 304 stainless steel,
is surrounded by
negative pressure.



Waterproof Socket 2 waterproof sockets are located in the side panel, for optimum convenience of using small devices inside the cabinet.



Remote Control
All functions can be
realized with it, making
the operation much
easier and convenient.



UV Lamp Emission of 253.7 nanometers for most efficient decontamination.



- 1. Small dimension, save space.
- 2. Centrifugal fan, speed adjustable; H14 HEPA filter.
- 3. Motorized front window: The front window is motorized for convenient, one-hand operation.
- 4. Audio and visual alarm: Abnormal airflow velocity, Filter replacement, Front window at unsafe height.
- 5. Time reserve function: This can save 30 minutes waiting time after activating the cabinet and the sterilization time after experiment.
- Remote control: Each function can be realized 6 meters away from the cabinet by remote control, which can protect the operator under emergency.
- 7. Large LCD display: Operators can check detailed status of the cabinet, such as inflow and downflow velocity, work area temperature and humidity, filter pressure, UV working time and filter working time, filter life indicator etc.
- 8. With memory function in case of power-failure.

Model	11231 BBC 86
External Size(W*D*H)	700*650*1230mm
Internal Size(W*D*H)	600*500*540mm
Tested Opening	Safety height 200mm(8")
Max Opening	370mm(15")
Inflow Velocity	0.53±0.025m/s
Down Flow Velocity	0.33±0.025m/s
HEPA Filter	Two, 99.999% efficiency at 0.3µm. Filter life indicator
Front Window	Motorized. Toughened glass. Anti UV.
Noise	EN12469 ≤ 58dB / NSF49 ≤ 61dB
UV Lamp	15W*1
OV Lamp	UV timer, UV life indicator, emission of 253.7 nanometers for most efficient decontamination
LED Lamp	8W*2
Illumination	≥1000Lux
Consumption	500W
Socket	Two, total load of two sockets: 500W
Display	LCD display
Control System	Microprocessor
Airflow System	70% air recirculation, 30% air exhaust
Visual and Audio Alarm	Filter replacement, window over height, abnormal air flow velocity
Material	Work Zone: 304 stainless steel.
Material	Main Body: Cold-rolled steel with anti-bacteria powder coating
Work Surface Height	750mm with optional base stand
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz
Standard Accessory	LED lamp, UV lamp*2, Remote control, Waterproof sockets*2
Optional Accessory	Base stand, Universal caster with brake and leveling feet, SS Water tap*1, SS Gas tap*1
Gross Weight without Base Stand	Wooden Box: 164kg Carton: 121kg
Gross Weight with Base Stand	Wooden Box: 196kg
Package Size without Base Stand (W*D*H)	Wooden Box: 860*800*1450mm
Package Size with Base Stand (W*D*H)	Wooden Box: 860*960*1450mm





NSF Certified Class II A2 Biological Safety Cabinet



Exhaust Thimble canopy(Optional)



Stainless Steel I.V. Bar with 10 hooks





LCD display for BSC-4FA2-GL and BSC-6FA2-GL



LCD display for BSC-4FA2-NA and BSC-6FA2-NA

LCD Display

Large LCD display is easy to monitor all the safety parameters at a glance; and ergonomically sized control panel improves users interface.



Front Window
Two-layer laminated toughened
glass>5mm, anti UV



Footmaster Caster Universal caster with brake and leveling feet.



SS Water Tap &Gas Tap



Waterproof Socket



Work Zone Unibody design



UV Lamp Emission of 253.7 nanometers for most efficient decontamination.



- 1. Motorized front window.
- 2. Large LCD display, all information displayed.
- 3. Automatic air speed adjustable with filter block.
- 4. With memory function in case of power-failure.
- 5. Side & back wall is made up of single piece stainless steel.
- 6. Interlock function: UV lamp and front window; UV lamp and blower, fluorescent lamp; Blower and front window.
- Front 10°slanted to offer operator comfort while working for long time, reduce glare and maximize reach into the work area.

Model		BSC-4FA2(4')	BSC-4FA2-GL(4')	BSC-6FA2-GL(6')	BSC-4FA2-NA(4')	BSC-6FA2-NA(6')	
External	Size(W*D*H)) 1383*775*2295mm				1873*775*2295mm	
Internal S	Size(W*D*H)	1210*600*660 mm	1210*600*660 mm	1700*600*660 mm	1210*600*660 mm	1700*600*660 mm	
Work Sur	rface Height	750mm					
Мах Оре	ning	550mm (22")					
Tested O	pening	Safety height 200mm (8")		Safety height 2	254mm (10")		
A1-C	Inflow	462m³/h (272cfm)	587m³/h(346cfm)	824m³/h(485cfm)	587m³/h(346cfm)	824m³/h(485cfm)	
Airflow	Downflow	65%: 863m³/h (507cfm)	60%:863m³/h(507cfm)	60%:1212m3/h(713cfm)	60%:863m3/h(507cfm)	60%:1212m3/h(713cfm	
Volume	Exhaust	35%: 462m³/h (272cfm)	40%:587m³/h(346cfm)	40%:824m³/h(485cfm)	40%:587m3/h(346cfm)	40%:824m³/h(485cfm)	
Front Wir	ndow	Motorized. Two-layer lamina	ated toughened glass ≥5n	nm. Anti UV.			
HEPA Fil	ter	Two, 99.999% efficiency at	0.3um, filter life indicator				
Filter Gua	ard Type	Aluminum alloy frame					
Noise		NSF 49≤61dB / EN 12469≤	58dB				
Illuminati	on	≥1000Lux					
Display		LCD Display					
Waterpro	of Socket	Two, Total consumption: ≤5	W00				
Тар		Water tap*1, Gas tap *1					
Ground F	Resistance	≤ 0.10Ω					
Power Su	upply	AC220V±10%, 50/60Hz; 11	0V±10%, 60Hz, Full load	Amps: 9A, BTU/Hr: 1689			
Consump	otion	400W	400W	500W	400W	500W	
Alarm		Abnormal airflow velocity; F	ilter replacement; Front w	indow at unsafe height			
DC Motor	г	One ECM motor, 110V& 22	0V acceptable, Speed ad	justable, high efficiency ar	d low power consumptio	n	
Material		Working area: 304stainless	steel				
		Frame and Decorative Plate	e: cold-rolled steel with an	ti-bacteria power coating.			
UV Lamp	,	30W	30W	40W	30W	40W	
		Germicidal UV lamp, Emiss	ion of 253.7 nanometers t	for most efficient decontan	nination		
Illuminati	ng Lamp	18W*2	18W*2	22W*2	18W*2	22W*2	
		LED lamp					
Standard	Illuminating lamp, UV lamp *2, Base stand, SS water & gas taps, Drain valve,						
		Waterproof sockets, Stainle	ss Steel I.V. Bar with 10 h	nooks			
Optional	Accessory	Armrest, Airflow tester, Forn	malin fumigation sterilizer,	Infrared sterilizer,			
		Electric height adjustable ba	ase stand, Remote contro	l			
Package :	Size (W*D*H)	1540*1080*1900mm	1540*1080*1900mm	2020*1080*1900mm	1540*1080*1900mm	2020*1080*1900mm	
Gross We	eight	334kg	340kg	370kg	340kg	370kg	





EN Certified Biological Safety Cabinet





LCD Display Large LCD display is easy to monitor all the safety parameters

monitor all the safety parameters at a glance; and ergonomically sized control panel improves users interface.



Remote Control for Convenient Operation



Front Window Two-layer laminated toughened glass>5mm, anti UV



Footmaster Caster Universal caster with brake and leveling feet.



SS Water tap &Gas tap



Waterproof Socket



Work Zone Unibody design



UV Lamp Emission of 253.7 nanometers for most efficient decontamination.



- 1. Large LCD display, all information displayed.
- 2. Automatic air speed adjustable with filter block.
- 3. With memory function in case of power-failure.
- 4. Side & back wall is made up of single piece stainless steel.
- 5. Interlock function: UV lamp and front window; UV lamp and blower, fluorescent lamp; Blower and front window.
- Front 10°slanted to offer operator comfort while working for long time, reduce glare and maximize reach into the work area.

Model		BSC-3FA2 (3')	BSC-4FA2(4')			
External Size(W*D*H) 1087*775*2		1087*775*2265mm	1383*775*2295mm			
Internal Siz	ze(W*D*H)	910*600*660mm	1210*600*660mm			
Work Surfa	ace Height	750mm				
Max Openi	ing	520mm (21")	550mm (22")			
Tested Ope	ening	Safety height 200mm (8")				
A !	Inflow	348m³/h (205cfm)	462m³/h (272cfm)			
Airflow	Downflow	65%: 649m³/h (382cfm)	65%: 863m³/h (507cfm)			
Volume	Exhaust	35%: 348m³/h (205cfm)	35%: 462m³/h (272cfm)			
Front Wind	low	Manual. Two-layer laminated toughened	glass ≥5mm. Anti UV			
HEPA Filte	r	Two, 99.999% efficiency at 0.3µm, filter li	ife indicator			
Filter Guar	d Type	Aluminum alloy frame				
Noise		NSF 49≤61dB/EN 12469≤58dB				
Illumination	n	≥1000Lux				
Display		LCD Display	CD Display			
Waterproof	f Socket	2, Total consumption: ≤500W				
Тар		Water tap*1, Gas tap*1				
Ground Re	sistance	≤ 0.10Ω				
Power Sup	ply	AC230V, 50Hz				
Consumpti	on	≤500W	≤600W			
Alarm		Abnormal airflow velocity; Filter replacem	ent; Front window at unsafe height			
AC Motor		One ECM motor, 230V acceptable, Speed	d adjustable, high efficiency and low power consumption			
Material		Working area: 304 stainless steel				
Waterial		Frame and decorative plate: cold-rolled st	teel with anti-bacteria powder coating			
UV Lamp		18W	30W			
OV Lamp		Germicidal UV lamp, Emission of 253.7 n	anometers for most efficient decontamination			
Fluorescen	nt lamp	21W*2	28W*2			
Standard A	ccessory	Fluorescent lamp, UV lamp*2, Base stand, SS water & gas taps, Drain valve, Waterproof				
Ciandara		sockets, Stainless steel I.V. bar with 10 hooks				
Optional A	ccessory	Armrest, Airflow tester, Formalin fumigation	on sterilizer, Infrared sterilizer, Remote control,			
- Parisina / N		Electric height adjustable base stand, Mot	orized front window			
Package S	ize (W*D*H)	1220*1000*1840mm	1540*1080*1900mm			
Gross Weig	ght	270kg	334kg			





Class II A2 Biological Safety Cabinet





LCD Display

Large digital display is easy to monitor all the safety parameters at a glance and ergonomically sized control panel improves user interface.



Remote Control

All functions can be realized with it, making the operation much easier and more convenient.



Air-Vent

Only for BSC-1100IIA2-X and BSC-1500IIA2-X



Work Zone

Work zone, made of 304 stainless steel, is surrounded by negative pressure.



Footmaster Caster

Universal caster with brake and leveling feet.



Front Window

Two-layer laminated toughened glass>5mm, anti UV



Foot Switch

Adjust front window height by foot during experiment, to avoid airflow turbulence caused by arm movement.



UV Lamp

Emission of 253.7 nanometers for most efficient decontamination.



Waterproof Socket

2 waterproof sockets are located in the side wall, for optimum convenience of using small devices inside the cabinet.



- 1. Motorized front window.
- 2. Time reserve function.
- 3. HEPA filter life and UV life indicator.
- 4. Automatic air speed adjustable with filter block.
- 5. With memory function in case of power-failure.
- 6. Audio and visual alarm (Abnormal airflow velocity; Filter replacement; Front window at unsafe height).
- 7. Work area surrounded by negative pressure, it can ensure maximum safety in work area.
- 8. Audio and visual alarm (Filter replacement, window over height, abnormal air flow velocity etc).
- 9. Remote control: all functions can be realized with it, making the operation much easier and more convenient.
- 10. Interlock function: UV lamp and front window; UV lamp and blower, LED lamp; blower and front window.
- 11. Foot switch: adjust front window height by foot during experiment, to avoid airflow turbulence caused by arm movement.

Model	BSC-1100IIA2-X	BSC-1300IIA2-X	BSC-1500IIA2-X	BSC-1800IIA2-X	BSC-2000IIA2-X		
External Size(W*D*H)	1100*750*2250mm	1300*750*2250mm	1500*750*2250mm	1873*775*2290mm	1950*800*2170mm		
Internal Size(W*D*H)	940*600*660mm	1150*600*660mm	1350*600*660mm	1700*600*660mm	1800*600*660mm		
Tested Opening	Safety Height 200mi	m(8")					
Max Opening	420mm(17")	420mm(17")	500mm (20")	550mm(22*)	400mm(16*)		
Inflow Velocity	0.53±0.025 m/s						
Downflow Velocity	0.33±0.025 m/s						
HEPA Filter	Two, 99.999% efficie	ency at 0.3µm. Filter li	fe indicator.				
Front Window	Motorized. Two-laye	r laminated toughene	d glass ≥ 5mm. Anti U\	<i>I</i> .			
Noise	EN12469 ≤ 58dB / N	ISF49 ≤ 61dB					
IIV Lamp	30W*1	30W*1	40W*1	40W*1	40W*1		
UV Lamp	UV timer, UV life ind	licator, emission of 25	3.7 nanometers for mo	ost efficient decontamin	nation.		
III	LED lamp						
Illuminating Lamp	12W*2	12W*2	16W*2	16W*2	16W*2		
Illumination	≥1000Lux						
Consumption	760W	800W	900W	900W	1500W		
Waterproof Sockets	Two, total load of tw	o sockets: 500W					
Disala	LCD display: exhaus	st filter and downflow f	filter pressure, filter and	d UV lamp working time	e, inflow and downflo		
Display	velocity, filter life, hu	midity and temperatu	re, system working time	e etc.			
Control System	Microprocessor						
Airflow System	70% air recirculation	, 30% air exhaust					
Visual and audio alarm	Abnormal airflow vel	ocity; Filter replaceme	ent; Front window at un	safe height.			
	Work Zone: 304 stai	nless steel					
Material	Main Body: Cold-roll	led steel with anti-bac	teria powder coating.				
Work Surface Height	750mm						
Caster	Footmaster caster	Footmaster caster					
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz						
Standard Accessory	LED lamp, UV lamp	2, Base stand, Remo	te control, Foot switch,	Drain valve, Waterpro	of sockets*2		
Optional Accessory	Water and gas tap, I	Water and gas tap, Electric height adjustable base stand					
Gross Weight	243kg	280kg	316kg	395kg	420kg		
Package Size(W*D*H)	1220*1000*1840mm	1460*1050*1800mm	1630*1000*1820mm	2000*950*1820mm	2090*1050*1860m		

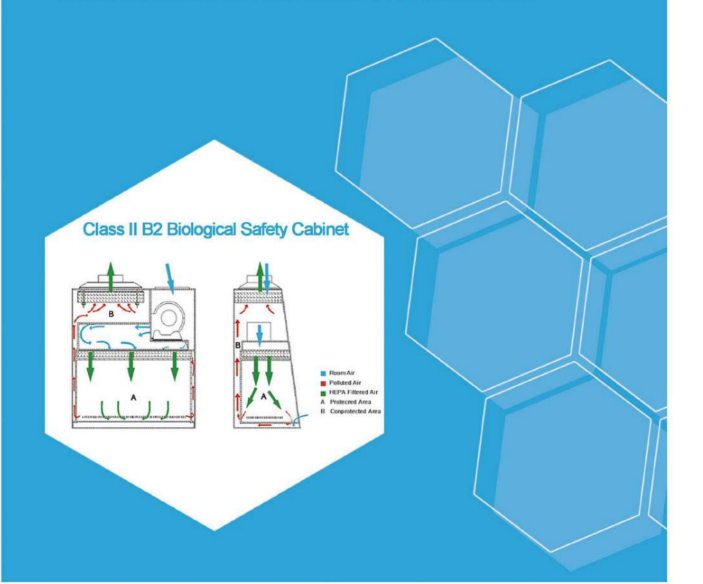


Class II B2 Biological Safety Cabinet

Three protection:operator, sample and environment.

Airflow system: 0% air recirculation, 100% air exhaust.

A Class II B2 BSC, also called a total exhaust cabinet, is necessary when significant amounts of radionuclides and volatile chemicals are expected to be used.







Class II B2 **Biological Safety** Cabinet



8	*	8	*	747
			88-/•	₼ 88 ×
downfow then		doestor[].		1 88 c
Marile 8				pease change liter
WW B			8886	18 · 🐝)
7.00	3-88			

LCD Display Large digital display is easy to monitor all the safety parameters at a glance and

ergonomically sized control panel improves user interface.

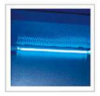


Work Zone Work zone, made of 304 stainless steel, is surrounded by negative pressure.

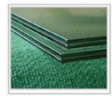


Remote Control

All functions can be realized with it, making the operation much easier and more convenient.



UV Lamp Emission of 253.7 nanometers for most efficient decontamination.



Front Window Two-layer laminated toughened glass>5mm, anti UV



Footmaster Caster

Universal caster with brake and leveling feet



Adjust front window height by foot during experiment, to avoid

Foot Switch

airflow turbulence caused by arm movement.



Waterproof Socket

2 waterproof sockets are located in the side wall, for optimum convenience of using small devices inside the cabinet.



- 1. Time reserve function.
- 2. Motorized front window.
- 3. HEPA filter life and UV life indicator.
- 4. Automatic air speed adjustable with filter block.
- 5. With memory function in case of power-failure.
- 6. Work area surrounded by negative pressure, it can ensure maximum safety in work area.
- 7. Most accessories are standard, which saves your money. There is no need to pay more.
- 8. Audio and visual alarm (filter replacement, window over height, abnormal air flow velocity, etc).
- 9. Remote control. All functions can be realized with it, making the operation much easier and more convenient.
- 10. Interlock function: UV lamp and front window; UV lamp and blower, fluorescent lamp; blower and front window
- Foot switch. Adjust front window height by foot during experiment, to avoid airflow turbulence caused by arm movement.

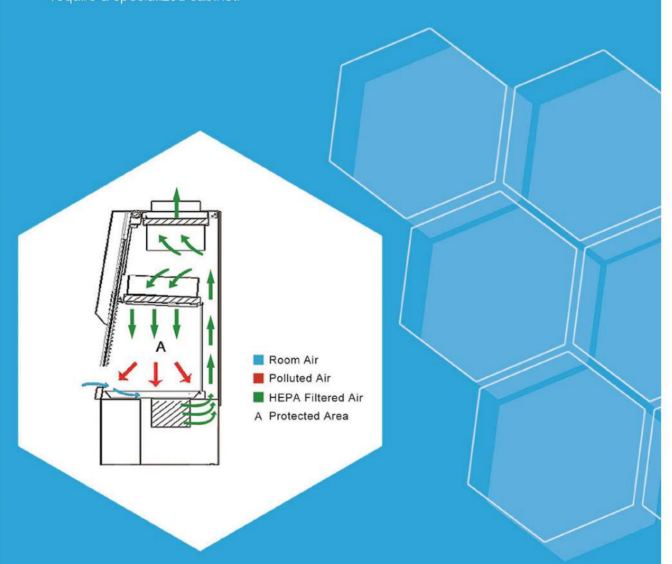
Model		BSC-1100IIB2-X	BSC-1300IIB2-X	BSC-1500IIB2-X	BSC-1800IIB2-X			
nternal S	ize (W*D*H)	940*600*660mm	1150*600*660mm	1350*600*660mm	1700*600*660mm			
External S	Size (W*D*H)	1100*750*2250mm	1300*750*2250mm	1500*760*2250mm	1873*775*2270mm			
Tested Op	ening	Safety Height 200mm(8")	Safety Height 200mm(8")					
Max Oper	ning	420 mm (17")	420 mm (17")	500mm (20")	480mm (20")			
Inflow Vel	ocity	0.53±0.025m/s						
Downflow	Velocity	0.33±0.025m/s						
Pre-Filter		Washable						
HEPA Filt	er	Two, 99.999% efficiency at	0.3µm, filter life indicato	г.				
Front Win	dow	Motorized, two-layer lamina	ted toughened glass ≥ 5	mm, anti UV				
Noise		NSF 49 ≤ 61dB / EN 12469	≤ 58dB					
10/1		30W*1	30W*1	40W*1	40W*1			
UV Lamp		UV timer, UV life indicator, e	emission of 253.7 nanom	eters for most efficient de	econtamination.			
III		LED lamp						
Illuminatir	ig Lamp	12W*2	14W*2	16W*2	16W*2			
Illuminatio	n	≥1000Lux						
Consump	tion	700W	850W	900W	1200W			
Waterpro	of Sockets	Two, total load of two socke	ets: 500W					
Diantau		LCD display: exhaust filter a	and downflow filter press	ure, filter and UV lamp w	orking time,inflow and			
Display		downflow velocity, filter life,	humidity and temperatur	e, system working time e	tc.			
Control S	ystem	Microprocessor						
Airflow Sy	stem	0% air re-circulation, 100%	air exhaust					
Alarm		Abnormal airflow velocity; F	ilter replacement; Front	window at unsafe height				
Exhaust [Ouct	4 meters PVC duct, Diamet	er:300mm					
Material		Work Zone: 304 stainless st	teel					
wateriai		Main Body: Cold-rolled stee	el with anti-bacteria powd	er coating				
Work Sur	ace Height	750mm						
Caster		Footmaster caster						
Power Su	pply	AC 220V±10%, 50/60Hz; 11	10V±10%, 60Hz (110V/60	OHz is not applicable to B	SC-1800IIB2-X)			
Ctandord	A	Illuminating lamp, UV lamp*	ating lamp, UV lamp*2, base stand, remote control, foot switch, exhaust blower,					
Standard	Accessory	exhaust duct, drain valve, waterproof sockets*2, pipe strap*2						
Optional A	Accessory	Water and gas tap, Electric	height adjustable base s	tand				
Gross We	ight	246kg	276kg	302kg	408kg			
		100000000101010	11001105011000	1070100011010				
Package	Main Body Exhaust	1230*990*1810mm	1460*1050*1800mm	1650*990*1810mm	2000*950*1820mm			





Cytotoxic Safety Cabinet

BIOBASE Cytotoxic Safety Cabinet is the premium solution for cytotoxic/antineoplasticdrug processing, providing the highest level of patient, pharmacist and environmental protection. The unique demands of handling and preparing cytotoxic drugs for use in chemotherapy require a specialized cabinet.







Cytotoxic Safety Cabinet





LCD Display

Large display is easy to monitor all the safety parameters at a glance, and ergonomically sized control panel improves users interface.



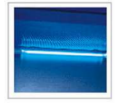
Remote Control

All functions can be realized with it, making the operation much easier and more convenient.



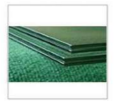
Water and Gas Tap

High quality stainless steel.



UV Lamp

Emission of 253.7 nanometers for most efficient decontamination.



Front Window

Motorized, Two-layer laminated toughened glass >5mm, anti UV.



Bag In and Bag Out Filter

The PVC bag can ensure the safety of the personnel and the environment, and make the replacement process convenient and quick.

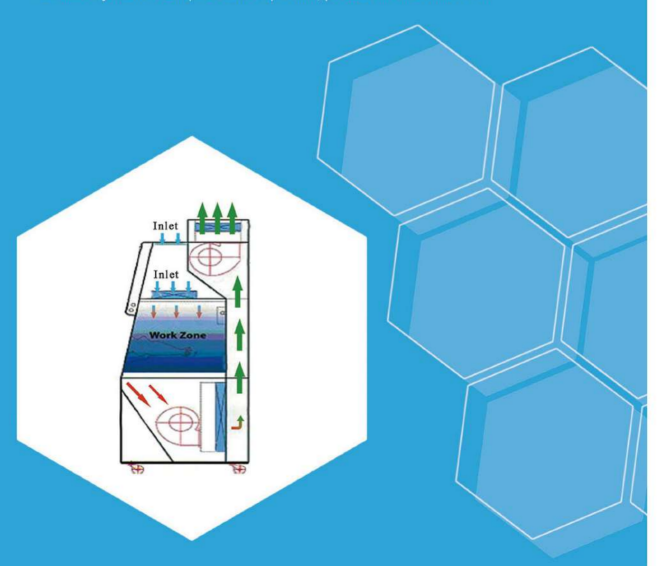


Model	11224BBC86	11234BBC86
External Size (W*D*H)	1087*760*2100mm	1380*760*2100mm
Internal Size (W*D*H)	910*600*630mm	1220*600*630mm
Tested Opening	Safety Height 200mm(8")	
Max Opening	440mm(17")	
Internal Work Area, space	0.55m³	0.73m³
Inflow Velocity	0.53m/s	
Down Flow Velocity	0.33m/s	
Exhaust Volume	347m³/h (204 cfm)	465m³/h (273 cfm)
Air Supply Filter	ULPA filter, efficiency > 99.999% for particle size	at 0.12 µm
	2 pieces HEPA filters, efficiency > 99.999% for pa	article size at 0.3µm
Exhaust Filter	Filter life indicator and filter working time indicator	r.
Alarm	Abnormal airflow velocity; Filter replacement; From	nt window at unsafe height
Noise	EN12469 ≤ 58dB / NSF49 ≤ 61dB	
Water & Gas Tap	Water Tap*1, Gas tap*1	
	18W*1	30W*1
UV Lamp	Emission of 253.7 nanometers for most efficient	decontamination
	UV life indicator	
LED Lamp	12W*2	16W*2
Illumination	≥1000Lux	
Consumption	700W	900W
Waterproof Socket	Two, Total load of two sockets: ≤500W	
Display	LCD display	
Control System	Microprocessor	
Humidity and Temperature	Humidity and temperature can be displayed on the	e control panel
Material	Work Area: 304 stainless steel	
Waterial	Main Body: cold-rolled steel with anti-bacteria po	wder coating
Front Window	Motorized, two-layer laminated toughened glass	5mm, anti-UV
Caster	Footmaster Caster	
Power supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz	
Standard Accessory	Base stand, Drain valve, Waterproof sockets*2, F	Remote control, UV lamp*2 and
Cidilidaid Modessory	LED lamp, Water tap, Gas tap	
Optional Accessory	Armrest, Formalin fumigation sterilizer, Infrared s	terilizer, Airflow tester
Gross Weight	320kg	371kg
Package Size (W*D*H)	1080*910*2280mm	1540*910*2280mm



Class III Biological Safety Cabinet

Class III Biosafety Cabinet is totally enclosed and gas-tight with ULPA filtered supply and exhaust air. Work is performed with long-sleeved gloves. The cabinet is kept under negative pressure of at least 120 Pa, and airflow is maintained by a dedicated exterior exhaust system. It can protect the operator, product and environment.















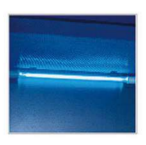




Pass Box Double doors with interlock function and UV lamp.



Pressure Meter Display the pressure of work zone.



UV Lamp Emission of 253.7 nanometers for most efficient decontamination.



LCD Display Large display is easy to monitor the pressure parameters for work zone and three filters.



- 1. With memory function in case of power-failure.
- 2. UV lamp ensures work area sterilization effectively.
- 3. An angled cabinet front ensures an ergonomic working posture.
- Exhaust air is double-filtered through high-quality HEPA filters with typical efficiency of 99.999% for 0.3μm particles.

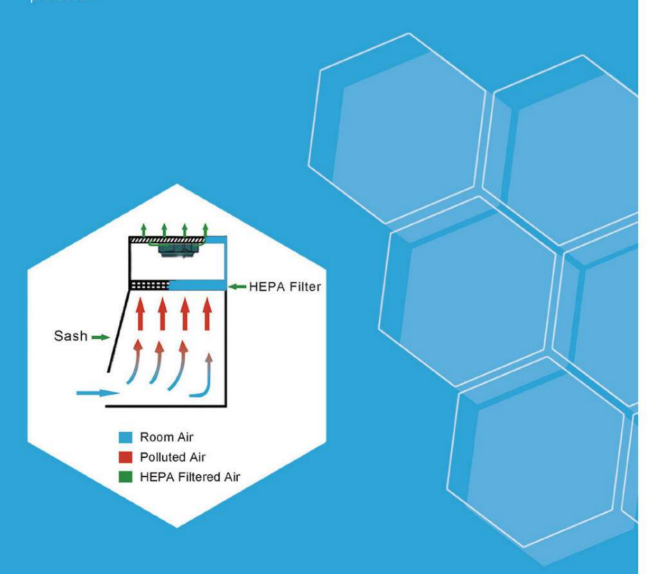
	TESTITIONE I / II VIII E I E I C				
Model	BSC-1100IIIX	BSC-1500IIIX			
External Size(W*D*H)	1540*880*2000 mm	1790*880*2080 mm			
Internal Size(W*D*H)	910*650*660 mm	1165*650*660 mm			
Pass Box Size(W*D*H)	Internal Size:430*330*355mm				
Pass box Size(W D H)	External Size:575*425*495mm				
Gloves	One pair of 800mm butyl rubber gloves				
Front Window	8 mm toughened glass, anti-ultraviolet rad	iation			
Display	LCD display				
Pre-Filter	Polyester fiber, washable				
Pressure	≥ negative120 Pa				
	Air supply filter: Efficiency 99.999% at 0.3p	um			
HEPA Filter	First exhaust filter: Efficiency 99.999% at 0	0.3µm			
	Second exhaust filter: Efficiency 99.999%	at 0.3µm			
Noise	NSF 49 ≤ 61dB / EN 12469 ≤ 48dB				
Alarm	Audio and visual alarm, abnormal pressure	e; filter replacement			
Work Zone Material	304 stainless steel				
Illumination	≥ 1000Lux				
Consumption	1200W	1300W			
LED Lamp	12W*2	16W*2			
UV Lamp	18W*2, 8W*1	30W*2, 8W*1			
OV Lamp	Emission of 253.7 nanometers for most eff	ficient decontamination			
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz				
Gross Weight	350kg	450kg			
Package Size(W*D*H)	1635*1062*2160mm	1890*1065*2240mm			
Standard Accessories	Gloves, fluorescent lamp, UV lamp*4, rem	ote control, pressure meter, drain valve			



Class I Biological Safety Cabinet

Personnel and environmental protection.

Class I Biosafety Cabinet is suitable for work involving low to moderate risk agents. (Biosafety Levels 1,2 and 3) where there is a need for containment, but not for product protection.







Class I Biological Safety Cabinet









BYKG-III



- 1. UV lamp for sterilization.
- 2. Soft touch control panel, LCD display.
- 3. Energy-saving, high efficiency, low noise.
- 4. With memory function in case of power-failure.
- 5. One piece 304 stainless steel work stable, easy for cleaning.
- 6. Stable air flow system; provide firm protection to person and environment.

Model	BYKG-I	BYKG-II	BYKG-III	BYKG-V		
External Size(W*D*H)	550*395*730mm	700*550*900mm	900*713*1250mm	1100*695*1924mm		
Internal Size(W*D*H)	540*385*440mm	680*540*500mm	800*635*600mm	968*695*630mm		
HEPA Filter	99.999% efficiency	at 0.3µm				
Airflow Velocity	>0.3m/s	0.75~1.0m/s	>0.3m/s	0.75~1.0m/s		
Noise	≤60dB	≤55dB	≤60dB	≤67dB		
	4W*1	8W*1	8W*1	21W*2		
Illuminating Lamp	LED lamp	LED lamp	LED lamp	Fluorescent lamp		
	15W*1	20W*1	20W*1	20W*1		
UV Lamp	Emission of 253.7 nanometers for most efficient decontamination					
	BYKG-III has UV timer function and the display could indicate the UV life.					
Power Consumption	150W	≤160W	≤400W	≤350W		
Work Surface Height	1	1	1	750mm		
Caster	1	1	1	Universal castor		
Main Body Construction	PMMA	РММА	Cold-rolled steel with an	ti-bacteria powder coating		
Work Table	304 stainless steel					
Power Supply	AC220V±10%, 50/6	0Hz; 110V±10%, 60Hz				
0				Fluorescent lamp,		
Standard Accessory	LED lamp, UV lamp	LED lamp, UV lamp*2				
Optional Accessory	Electric height adjus	table base stand				
Gross Weight	38kg	68kg	147kg	185kg		
Package Size(W*D*H)	710*550*950mm	870*720*1170mm	1060*870*1440mm	1270*880*2230mm		



Biosafety Accessories

Electric Height Adjustable Base Stand







Control Button

Footmaster Caster

APPLICATIONS

For biosafety cabinet, laminar flow cabinet, fume hood and other laboratory equipment which need adjustable height base stand.

FEATURES

- 1. Heavy load and smart balance
- 2. Smooth running speed and low noise
- 3. Concise and easy with nice appearance
- 4. Low maintenance cost
- 5. Easy to install and disassemble
- 6. Max Adjustable Route 400 mm
- 7. Width adjustable is customized
- 8. Multipurpose for laboratory apparatus

Max Route(mm)	100	150	200	250	300	350	400
Height of Min.Height(mm)	440	490	540	590	640	690	740
Base Stand Max.Height(mm)	540	640	740	840	940	1040	1140
Max Load	400kg						
Load Speed	5mm/s						
Working Frequency	10%, ma	x continuous	working time	is 2 minutes			
Noise	<65dB	<65dB					
Work Temperature	-26℃~65℃						
Material	Pedestal: 3.0mm steel						
Material	Lifting Rod: Aluminium alloy						
Power Supply	AC220V	±10%, 50/60H	łz; 110V±10%	, 60Hz			
Controller Consumption	100~200W						
Caster	Footmaster Caster						
Applications	For biosafety cabinet, laminar flow cabinet, fume hood and other laboratoryequipment						





Airflow Tester

Specifications:

Power supply: 220AC 50/60HZ;110V,60Hz Input power: 30W Fuse: T2A L (¢ 5×20) Work style: Intermittent working≤15 min Maximum atomization velocity: 1.5 ml/min

Maximum volume: 35ml Working environment:

Environment temperature: 10-40°C Relative humidity: ≤70% RH Air pressure range: 860-1060 kpa

Storage environment:

Environment temperature: 10-40°C Relative humidity: ≤95% RH Air Pressure range: 500-1060 kpa



Air Velocity Meter

Measurement Range: 0~30m/s
Accuracy: ±3% or ± 0.015m/s
Resolution: 0.01m/s
Data log 12,700+samples
and 100 test IDs
The 9535 model comes with
a telescopic straight probe.
The 9535-A model comes with
an articulated probe.



Dust Particle Counter

Particle size channel: 0.3, 0.5, 1.0, 3.0, 5.0, 10.0(µm)

Sampling period: 1~10 minutes Number of sampling point: 2~9

Sampling frequency: 2~9 Sampling quantity: 2.83S/m



Digital Sound Level Meter

MeasurementRange: 30~130dB Accuracy: ±2dB

Sample rate: 4 times/s, 1 times/s

Resolution: 0.1dB



Illumination Meter

Light Intensity range: 0~200000LUX accuracy: ±20LUX resolution: 1LUX



Infrared Sterilizer

Two types:

Type I: 37mm dimension of cavity
Type II: 20mm dimension of cavity
Central high-temperature: 825°C±50°C

Size: 150*95*210mm Weight: 1600g Voltage: 220 V/50Hz Power: 180W



Foot rest

Humanization design.

Material is cold-rolled steel with anti-bacteria powder coating.

Can be customized.



Formalin Fumigation Sterilizer Ammonium Hydrogen Carbonate Neutralizer

Sterilize the cabinet with formalin for 8 hours and neutralize the formalin with ammonium hydrogen carbonate for 8 hours.



Arm rest

Alleviate fatigue on operator's armsPrevent air obstruction Adjustable height range: 85~100mm



Laboratory Chair

Material: Economy line-artificial leather Backrest height: 45cm Height range: 43~57cm

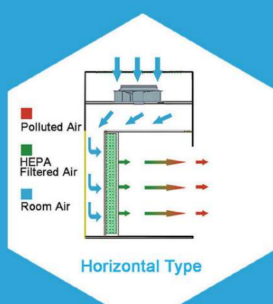


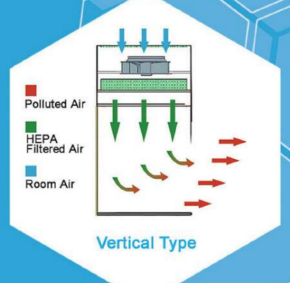
Laminar Flow Cabinet

Laminar Flow Cabinet - sample protection only

Laminar Flow Cabinet is a work bench or similar enclosure, which creates a particles-free working environment by taking air through a filtration system and exhausting it across a work surface in a laminar or unidirectional air stream. The laminar flow cabinet is enclosed on the sides and kept under constant positive pressure in order to prevent the infiltration of contaminated room air.

Laminar flow cabinet is widely used in medical research laboratories, hospital, manufacturing facilities and other research and production environments.









Horizontal **Laminar Flow** Cabinet





LCD Display Airflow velocity, UV timer, UV work time, system work time, real



Waterproof Socket

2 waterproof sockets are located in the side panel, for optimum convenience of using small devices inside the cabinet.



Gas Tap



UV Lamp

Emission of 253.7 nanometers for most efficient decontamination



Side Glass Window

The transparent side glass windows maximize light and visibility inside the cabinet, providing a bright and open working environment.



Model	BBS-H1300	BBS-H1800		
External Size (W*D*H)	1300*820*2040mm	1800*820*2070mm		
Internal Size (W*D*H)	1200*500*570mm	1700*500*570mm		
Work Surface Height	750mm			
Display	LCD Display			
Airflow Velocity	Average of 0.3~0.5m/s			
	Main Body: Cold-rolled steel with anti-bacte	eria powder coating		
Material	Work Table: 304 stainless steel			
	Side and Front Window: 5mm toughened g	lass, anti-UV		
Pre-Filter	Polyester fiber, washable			
HEPA Filter	99.999% efficiency at 0.3μm			
Noise	<65dB			
Front Window	Motorized			
Max Opening	430mm			
LED Lamp	12W*1	16W*2		
10/1	30W*1	30W*1		
UV Lamp	Emission of 253.7 nanometers			
Consumption	400W	500W		
Waterproof Socket	Two, total load≤500W			
Caster	Universal caster with leveling feet			
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz			
0111 4	LED lamp, UV lamp*2, Base stand, Gas Ta	p, Waterproof socket*2		
Standard Accessory	Water tap(only for BBS-H1800)	er tap(only for BBS-H1800)		
Optional Accessory	Electric height adjustable base stand			
Gross Weight	254kg	328kg		
Package Size(W*D*H)	1450*1060*1650mm	1950*1060*1600mm		





Horizontal Laminar Flow Cabinet





LCD Display

Microprocessor control system, LCD display



Waterproof Socket

2 waterproof sockets are located in the top panel, for optimum convenience of using small devices inside the cabinet.



Side Glass Window

The transparent side glass windows maximize light and visibility inside the cabinet, providing a bright and open working environment.



Model	BBS-H1100 (Previous name: BBS-DDS)	BBS-H1500 (Previous name: BBS-SDS)	BBS-H1800(X)	
External Size (W*D*H)	1100*808*1690mm	1500*808*1690mm	1800*808*1890mm	
Internal Size (W*D*H)	1000*500*600mm	1400*500*600mm	1700*500*800mm	
Work Surface Height	750mm			
Display	LCD Display			
Airflow Velocity	Average of 0.30~0.45m/s			
	Main Body: Cold-rolled steel wi	ith anti-bacteria powder coating		
Material	Work Table: 304 stainless steel			
	Side Windows: 8mm toughened glass, anti-UV			
Pre-Filter	Polyester fiber, washable			
HEPA Filter	99.999% efficiency at 0.3μm			
Noise	≤65dB(A)			
LED Lamp	12W*1 16W*1 16W*2			
	20W*1	30W*1	20W*2	
UV Lamp	Emission of 253.7 nanometers			
Consumption	200W 300W 400W		400W	
Waterproof Socket	Two, total load≤500W			
Caster	Universal caster with leveling feet			
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz			
Standard Accessory	LED lamp, UV lamp*2, Base stand, Waterproof socket*2, Hook*10			
Optional Accessory	Electric height adjustable base stand			
Gross Weight	170kg	185kg	240kg	
Package Size(W*D*H)	1250*1050*1350mm	1650*1050*1350mm	1950*1050*1550mm	





Vertical Laminar Flow Cabinet





LCD Display

Airflow velocity, UV timer, UV work time, system work time, real time.



Waterproof Socket

2 waterproof sockets are located in the side panel, for optimum convenience of using small devices inside the cabinet.



UV Lamp

Emission of 253.7 nanometers for most efficient decontamination.



Gas Tap



Side Glass Window

The transparent side glass windows maximize light and visibility inside the cabinet, providing a bright and open working environment.



Model	BBS-V1300	BBS-V1800	
External Size (W*D*H)	1300*750*2040mm	1800*750*2040mm	
Internal Size (W*D*H)	1200*645*610mm	1700*645*610mm	
Work Surface Height	750mm		
Display	LCD Display		
Airflow Velocity	Average of 0.3~0.5m/s		
	Main Body: Cold-rolled steel with anti-bacteria powder coating Work Table: 304 stainless steel		
Material			
	Side and Front Windows: 5mm toughened glass anti-UV		
Pre-Filter	Polyester fiber, washable		
HEPA Filter	99.999% efficiency at 0.3μm		
Noise	<65dB		
Front Window	Motorized		
Max Opening	430mm	430mm	
LED Lamp	12W*1	16W*1	
UV Lamp	30W*1	40W*1	
OV Lamp	Emission of 253.7 nanometers		
Consumption	400W	450W	
Waterproof Socket	Two, total load≤500W		
Caster	Universal caster with leveling feet		
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz		
Standard Accessory	LED lamp, UV lamp*2, Base stand, Gas Tap, Waterproof socket*2		
Optional Accessory	Electric height adjustable base stand		
Gross Weight	228kg	306kg	
Package Size (W*D*H)	1460*1070*1650mm	1960*970*1600mm	





Vertical Laminar Flow Cabinet



BBS-DDC/BBS-SDC



BBS-V680



BBS-V800



Model	BBS-V680	BBS-V800	BBS-DDC	BBS-SDC	
External Size (W*D*H)	680*410*1160mm	802*650*1550mm	1040*615*1770mm	1440*615*1770mm	
Internal Size (W*D*H)	630*375*615mm	800*530*540mm	940*540*545mm	1340*540*545mm	
Work Surface Height	1,	660mm	750mm	750mm	
Display	LED Display				
Airflow Velocity	Average of 0.3~0.5m/s, air speed adjustable				
Material	Main Body: Cold-rolled steel with anti-bacteria power coating				
Material	Work Table: 304 stainless steel(except model BBS-V680)				
Pre-Filter	Polyester fiber, washable				
HEPA Filter	99.999% efficiency at 0.3 μm				
Noise	<65dB				
Front Mindow	Manual,				
Front Window	5mm toughened glass, anti-UV				
Max Opening	I	490mm	310mm	310mm	
Illuminating Lamp	Fluorescent lamp	LED lamp	LED lamp	LED lamp	
Illuminating Lamp	14W*1	8W*1	12W*1	16W*1	
UV Lamp	15W*1	20W*1	18W*1	30W*1	
	Emission of 253.7 nanometers				
Consumption	160W	350W	350W	600W	
Standard Accessory	Fluorescent lamp UV lamp*2	LED lamp UV lamp*2	LED lamp UV lamp*2	LED lamp UV lamp*2	
	Water & gas tap	Base stand	Base stand	Base stand	
Optional Accessory	/ Electric height adjustable base stand				
Caster	/ Universal wheel with leveling feet				
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz				
Gross Weight	50kg	116kg	131kg	174kg	
Package Size (W*D*H)	840*560*1380mm	960*800*1800mm	1200*850*1360mm	1600*850*1360mm	











LED Display Microprocessor control system, LED display



UV Lamp Emission of 253.7 nanometers for most efficient decontamination



Double Sides

Double sides work bench,
operators can sit face to face



- 1. With memory function in case of power-failure.
- 2. Double sides work bench, 2~4 operators can work together.

Model	BBS-DSC	BBS-SSC	
External Size (W*D*H)	1040*660*1770mm	1440*660*1770mm	
Internal Size (W*D*H)	940*560*545mm	1340*560*545mm	
Work Surface Height	750mm		
Display	LED Display		
Airflow Velocity	Average of 0.3~0.5m/s		
Material	Main Body: Cold-rolled steel with anti-bacteria powder coating		
Material	Work Table: 304 stainless steel		
Pre-Filter	Polyester fiber, washable		
HEPA Filter	99.999% efficiency at 0.3µm		
Noise	<65dB		
Front Window	Manual, 5mm toughened glass, anti-UV		
Max Opening	310mm		
PRV F	18W*1	30W*1	
UV Lamp	Emission of 253.7 nanometers		
LED Lamp	12W*1 16W*1		
Consumption	350W	600W	
Caster	Universal caster with leveling feet		
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz		
Standard Accessory	LED lamp, UV lamp*2, Base stand		
Optional Accessory	Electric height adjustable base stand		
Gross Weight	150kg	186kg	
Package Size (W*D*H)	1190*890*1340mm	1590*890*1340mm	





Compounding Hood







BBS-V500 & BYKG-VII

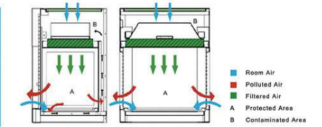
BBS-V600 & BYKG-VIII

BBS-V700 & BYKG-IX BYKG-X & BYKG-XII

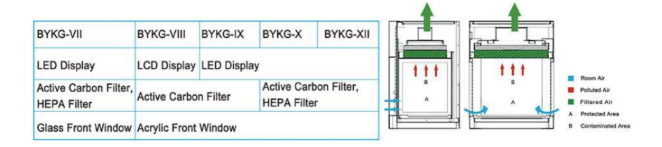
There are two types:

- Positive pressure in work area only protects sample.

BBS-V500	BBS-V600	BBS-V700	
LED Display	LCD Display	LED Display	
HEPA Filter	HEPA Filter		
Glass Front Window	Acrylic Front Window		



- Negative pressure in work area protects operator and environment.





Model		BBS-V500	BYKG-VII	BBS-V600	BYKG-VIII	BBS-V700	BYKG-IX	BYKG-X	BYKG-XII
External (W*D*H)	1000000	550*460*700	mm	600*580*106	0mm	700*620*1150	0mm	1000*620*1150mm	1200*620*1150mm
Internal : (W*D*H)	Size	480*340*370	mm	580*520*610mm		640*550*700mm		940*550*700mm	1140*550*700mm
Display		LED Display		LCD Display		LED Display			
Airflow V	/elocity	0.3~0.5m/s	≥0.5m/s	0.3~0.5m/s	0.3~0.8m/s	0.3~0.5m/s	0.3~0.8m/s		
Material	Main Body	Cold-rolled st	ld-rolled steel with anti-bacteria powder coating						
	Work Table	304 stainless	steel				Chemical resi	stant phenolic resin	
Pre-Filte	r	Polyester fib	er, washable (for BB	S-V500, BBS-	V600 and BBS-	·V700)			
Filter		HEPA Filter	Active Carbon Filter, HEPA Filter	HEPA Filter	Active Carbon Filter	HEPA Filter	Active Carbon Filter	Active Carbon Filte	r,HEPA Filter
Noise		≤60dB							
Front Wi	ndow	Manual, 5mm toughened glass, anti UV Manual, acrylic material							
Max Ope	ening	310mm		590mm 660mm					
LED Lan	np	4W*1		4W*2		12W*1			
UV Lam	D	8W*1				15W*1			
***************************************		Emission of	253.7 nanometers						
Consum	ption	100W		150W		300W	ow .		400W
Power S	Supply	AC220V±10	%, 50/60Hz; 110V±1	0%, 60Hz					
Standard Accesso		HEPA Filter, LED Lamp, UV Lamp*2.	Active Carbon Filter, HEPA Filter, LED Lamp, UV Lamp*2.	HEPA Filter, LED Lamp, UV Lamp*2, Waterproof Socket.	Active Carbon Filter, LED Lamp, UV Lamp*2, Waterproof Socket.	HEPA Filter, LED lamp*2, UV lamp*2	LED lamp*2, LED lamp*2,		YKG-XII)
Optional		1		Base stand			Base Stand, L	IV Lamp*2	
Gross W	Veight	57kg		90kg		100kg		145kg	190kg
Package (W*D*H		700*610*830)mm	760*740*128	0mm	840*760*140	0mm	1140*740*1340mm	1340*740*1360mm





PCR Cabinet





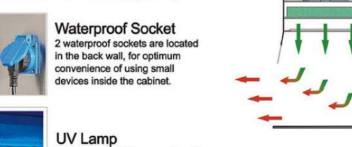
PCR1000

PCR800/PCR1200/ PCR1300/PCR1500



LCD Display LCD Display(not including PCR-1000, PCR-1000's display is LED)





Polluted Air

HEPA Filtered Air

Room Air



Emission of 253.7 nanometers for most efficient decontamination.



Shelf with IV Bar



Side Glass Window

Side glass windows maximize light and visibility inside the cabinet, providing a bright and open working environment.



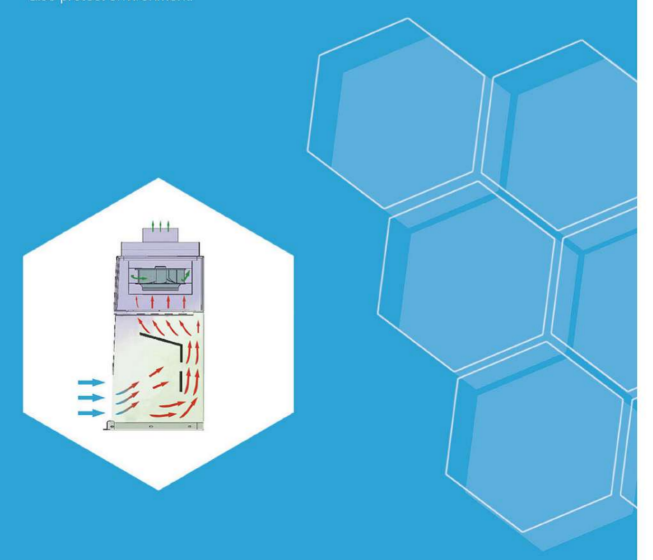
- 1. LCD display (LED display for PCR1000).
- 2. UV sterilization system.
- 3. HEPA filter efficiency 99.999% at 0.3µm.
- 4. With memory function in case of power-failure.
- 5. Interlock function: UV lamp only can be switched on when the front window is closed, ensuring operator safety.
- UV timer (0-90 minutes): When the setting time expires, the UV lamp automatically switches off in preparation for the next experiment.

Model	PCR800	PCR1000	PCR1200	PCR1300	PCR1500			
External Size (W*D*H)	800*700*1770mm	1000*705*1770mm	1200*700*1770mm	1300*700*1770mm	1500*700*1770mm			
Internal Size (W*D*H)	700*595*550mm	900*595*560mm	1100*595*550mm	1200*595*550mm	1400*595*550mm			
Work Surface Height	750mm							
Markedal	Main Body: Cold-ro	olled steel with anti-b	acteria powder coatin	g				
Material	Work Table: 304 st	ainless steel						
Front 9 Oldo Mindows	5mm toughened gl	ass , anti-UV						
Front & Side Windows	Motorized	Motorized Manual Motorized						
Max Opening	300mm	320mm	300mm	300mm	300mm			
Pre-Filter	Polyester fiber, Wa	shable						
HEPA Filter	99.999% efficiency	99.999% efficiency at 0.3µm.						
Airflow Velocity	0.3-0.5m/s, speed	adjustable						
Noise	≤65dB							
Indi	20W*1	20W*2	30W*1	30W*1	40W*1			
UV Lamp	Emission of 253.7 nanometers, with UV timer							
Illumination Lamp	LED 8W*2	40W*1	LED12W*2	LED12W*2	LED12W*2			
Illumination	≥1000Lux							
Shelf with IV Bar	Stainless steel, 50	2*150*50mm (W*D*F	l)					
Caster	Universal caster w	ith leveling feet						
Consumption	400W	300W	600W	600W	600W			
Waterproof Socket	Two, total load≤50							
Power Supply Standard Accessory		60Hz; 110V±10%, 60 ent lamp, Base stand	iHz i, Waterproof socket*:	2, Shelf with IV bar				
Optional Accessory	Electric height adju	stable base stand						
Gross Weight	168kg	178kg	220kg	231kg	250kg			
Package Size (W*D*H)	960*940*1450mm	1150*930*1450mm	1350*930*1450mm	1450*930*1450mm	1650*930*1450mm			



Fume Hood

Fume Hood is used to protect lab environment and operator during general chemical applications. It actively protects operator from inhaling toxic vapors and dramatically reduces the risk of fire and explosion. By installing proper filter, it can also protect environment.





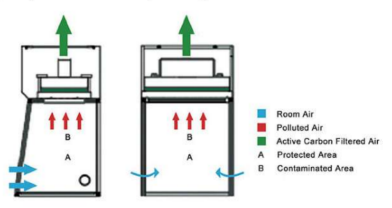


Ducted Fume Hood



Fume hood FH700: Negative pressure in work area protects operator and environment.

Air Flow Pattern:





LED Display
Digital LED display: Airflow Level



Folding acrylic front window, down part with free stop function



Three Side Glass Windows Back&Side glass windows maximize light and visibility, providing a bright and open working environment



Base Stand Optional



- 1. Folding acrylic front window, down part with free stop function.
- 2. Microprocessor control system, LED display.
- 3. With memory function in case of power-failure.
- 4. Built-in centrifugal blower.
- 5. Interlock function: UV lamp and blower, LED lamp. (Only for choosing UV lamp).

Note: Experiments with strong acids and alkali, flamable or explosive substances cannot be conducted with this type fume hood.

Model		FH700
External Size	e(W*D*H)	700*620*1150mm
Internal Size	(W*D*H)	640*550*700mm
Max Opening	1	660mm
Air Velocity		0.3~0.8m/s
Noise		≤60dB(A)
LED Lamp		4W*2
Blower		Built-in centrifugal blower; Speed adjustable
Front Window	N	Folding acrylic window, down part with free stop function
	Main Body	1.0mm cold-rolled steel with bacteria power coating
Material	Work Table	Chemical resistant phenolic resin
	Back&Side Windows	5mm toughened glass
Consumption	ı,	200W
Power Suppl	у	AC220V±10%, 50/60Hz; 110V±10%, 60Hz
Standard Acc	cessory	LED lamp, Active carbon filter, Blower, 4 meters PVC exhaust duct, Pipe strap
Optional Acc	essory	15W UV lamp, HEPA filter, Base stand
Gross Weigh	t without Base Stand	100kg
Gross Weigh	t with Base Stand	110kg
Package Size	without Base Stand (W*D*H)	840*760*1400mm
Package Size	with Base Stand (W*D*H)	840*960*1400mm











LED Display Digital LED display: Airflow Level



Waterproof Socket



Universal Wheel



Water Remote Control



Water Tap



Water Tap & Water Sink



- 1. Adjustable air speed: 9 levels.
- 2. Microprocessor control system, LED display.
- 3. Resistant to moderate acid and alkali.
- 4. With memory function in case of power-failure.
- 5. Manual front glass window, height adjustable.
- 6.Built-in PP centrifugal blower; low noise, easy installation.

Model		FH1000(E)	FH1200(E)	FH1500(E)	FH1800(E)		
External S	ize(W*D*H)	1000*800*2515mm	1200*800*2515mm	1500*800*2515mm	1800*800*2515mm		
Internal Si	ze(W*D*H)	790*600*870mm	990 *600*870mm	1290*600*870mm	1590*600*870mm		
Work Surfa	ace Height	900mm					
Max Open	ing	750mm					
Air Velocit	у	0.3~0.8m/s					
System Ex	chaust Volume	570 m³/h	710 m³/h	930 m³/h	1140 m³/h		
Noise		≤68dB					
Exhaust D		PVC, Standard length:	4 meters				
Exhaust D	uct	φ300mm					
Pipe Strap		2 pcs	2 pcs				
LED Lamp	r	8W *1	12W *1	16W *1	16W *1		
Blower		Built-in PP centrifugal blower					
Front Wind	dow	Manual, 5mm toughened glass, height adjustable					
Power Sup	oply	220V±10%, 60/50Hz; 110V±10%, 60Hz					
Consumpt	ion	400W	400W	500W	500W		
	Exterior	1.0mm cold-rolled steel with bacteria power coating.					
Material	Interior	High grade melamine board with good acid and alkali resistance function					
	Work table	Chemical resistant phe	enolic resin				
		Water tap, Water sink, LED lamp, Total load of 2 waterproof sockets: 500W,					
Standard A	Accessory	Built-in PP blower, 4 meters PVC exhaust duct,					
		pipe strap*2					
Optional A	ccessory	Gas tap					
Weight(Ne	et/Gross)	250kg/270kg	275kg/300kg	300kg/330kg	330kg/365kg		
Deeless	Main Body	1140*940*1850mm	1340*940*1850mm	1640*940*1850mm	1940*940*1850mm		
Package	Base Cabinet	1140*940*1050mm	1340*940*1050mm	1640*940*1050mm	1940*940*1050mm		





Ducted Fume Hood





LED Display



Waterproof Socket



Water&Gas Remote Control



Double Layer 1.2mm sheet metal surface, melamine board inward.



- 1. UV lamp for sterilization.
- 2. resistant to weak acid and alkali.
- 3. Adjustable air speed: 9 levels.
- 4. Motorized front window, height adjustable.
- 5. Microprocessor control system, LED display.
- 6. With memory function in case of power-failure.

Model		FH1000(A)	FH1200(A)	FH1500(A)	FH1800(A)		
External Si	ze (W*D*H)	1040*800*2200mm	1240*800*2200mm	1540*800*2200mm	1840*800*2200mm		
Internal Siz	e (W*D*H)	820*670*730mm	1020*670*730mm	1320*670*730mm	1620*670*730mm		
Work Surfa	ce Height	850mm					
Max Openi	ng	520mm					
Air Velocity		0.3~0.8m/s					
Noise		≤68dB					
Exhaust Du	ıct	PVC, Standard length	4 meters.				
Exhaust De		Ф300mm					
LED Lamp		8W*1	12W*1	16W*1	16W*1		
UV Lamp		Emission of 253.7 nanometers for most efficient decontamination					
Blower		Built-in centrifugal blower; Speed adjustable					
Front Wind	ow	5mm toughened glass; Motorized; Height adjustable					
Power Sup	ply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz					
Consumption	on	400W	400W	500W	500W		
	Exterior	Cold-rolled steel with anti-bacteria powder coating.					
Material	Interior	High grade melamine board with good acid and alkali resistance function					
	Work Table	Chemical resistant pho	enolic resin				
		UV lamp*2, LED lamp	UV lamp*2, LED lamp, Water tap, Gas tap, Water sink, Base cabinet				
Standard A	ccessories	Total load of 2 waterproof sockets: 500W					
		4 meter PVC exhaust duct, pipe strap*2					
Optional Ad	ccessory	Active carbon filter					
Gross Weig	ght	286kg	317kg	350kg	400kg		
Pookogo	Main Body	1190*990*1690 mm	1390*990*1690 mm	1690*990*1690mm	1990*990*1690mm		
Package	Base Cabinet	1190*990*980mm	1390*990*980mm	1690*970*970mm	1990*990*980mm		





Ducted PP Fume Hood





LED Display



Waterproof Socket



PP Sink resistant to acid, alkali and anti-corrosion



Water&Gas Remote Control



- 1. It is safer to use anti-corrosive water tap.
- 2. Microprocessor control system, LED display.
- 3. With memory function in case of power-failure.
- 4. Made of porcelain white PP, resistant to acid, alkali and anti-corrosion.
- Front window which is made of thick transparent toughened glass maximize light and visibility inside the fume hood, providing a bright and open working environment.

Model		FH1000(P)	FH1200(P)	FH1500(P)	FH1800(P)	
External Siz	e (W*D*H)	1040*750*2450mm	1240*800*2450mm	1540*800*2450mm	1840*800*2450 mm	
Internal Size	e (W*D*H)	780*520*700mm	980*570*700mm	1280*570*700mm	1580*570*700 mm	
Work Surfac	e Height	820mm				
Max Openin	g	740mm				
Air Velocity		0.3~0.8m/s				
Noise		≤68dB				
		LED lamp				
Illuminating	Lamp	12W*1	30W*1	30W*2	36W*2	
Blower		Built-in PP centrifuga	I blower (2 blowers for	FH1800(P) only); Speed	d adjustable	
Front Windo	w	Resistant to acid and alkali, Manual, 5mm toughened glass, height adjustable				
Power Supp	ly	AC220V±10%, 50/60Hz; 110V±10%, 60Hz				
Consumptio	n	330W	360W	360W	360W	
Material	Main Body	Made of Porcelain white PP, thickness 8mm, resistant to strong acid, alkali and anti-corrosion				
Material	Work Table	Chemical resistant phenolic resin				
Standard Ac	cessory	Commission of the Commission o	meters PVC duct for I	r Sink, Base cabinet Wa FH1800(P) only), Diame	aterproof socket*2, 4 met eter: 250mm,	
Optional Acc	cessory	PP work table, epoxy resin board or ceramic board, Active carbon filter, Outer PVC centrifugal blower (only need to select when the duct more than 4m)				
Gross Weigl	ht	160kg	198kg	225kg	259kg	
Package Siz (W*D*H)	Main Body te Base Cabinet	1190*890*1620mm 1190*890*1040mm	1390*940*1620mm 1390*940*1040mm	1690*940*1620mm 1690*940*1040mm	1990*940*1620mm 1990*940*1040mm	





Ductless Fume Hood





LED Display Digital LED display: Airflow Level



Water & Gas Tap Water Sink



Foot Switch
Use foot switch to adjust the height of front window.



Observation Window

Transparent side glass windows maximize light and visibility inside the cabinet.



Back Side Air Compensation To aviod turbulence in work area



- 1. UV lamp for sterilization.
- 2. Motorized front glass window.
- 3. Resistant to weak acid and alkali.
- 4. Adjustable air speed: 9 levels.
- 5. Alarm when filter working time 3500 hours.
- 6. With memory function in case of power-failure.
- 7. Back side air compensation, to avoid turbulence in work area.
- 8. 8°slope front ergonomics design, fatigue-free working posture.
- 9. Microprocessor control system, LED display shows filter working time.
- Transparent side glass windows maximize light and visibility inside the cabinet, providing a bright and open working environment.

Model	FH1000(X)	FH1200(X)	FH1500(X)	FH1800(X)		
External Size (W*D*H)	1000*840*2150mm	1200*840*2150mm	1500*840*2150mm	1800*840*2150mm		
Internal Size (W*D*H)	880*730*745mm	1080*730*745mm	1380*730*745mm	1680*730*745mm		
Max Opening	520mm					
Work Surface Height	750mm					
Blower	Built-in centrifugal blow	ver; Speed adjustable with	h 9 levels			
Air Velocity	0.3~0.8m/s					
Noise	≤68dB					
LED Lamp	8W*1	8W*1 12W*1 16W*1 16W*1				
UV Lamp	Emission of 253.7 nand	ometers for most efficient	decontamination			
Front Window	Motorized; 5 mm tough	ened glass, anti-UV				
Material	Exterior Body: Cold-rolled steel with anti-bacteria powder coating.					
Materiai	Work table: Chemical resistant phenolic resin					
Waterproof Socket	1 pc	2 pcs	2 pcs	2 pcs		
Power Supply	AC220V±10%, 50/60Hz	z; 110V±10%, 60Hz				
Consumption	400W	400W	500W	500W		
Standard Accessories	Water tap, Gas tap, Wa	ater sink, Base stand, UV	lamp*2, LED lamp,			
Standard Accessories	Socket, 4 meters exhau	ust duct, Active carbon file	ter, Foot switch			
Gross Weight	230kg	253kg	290kg	340kg		
Package Size(W*D*H)	1150*1120*1680mm	1350*1120*1680mm	1650*1120*1680mm	1950*1120*1680mm		





Ductless Fume Hood





LCD Display LCD Touch Screen Control Panel



Waterproof Socket



Water & Gas tap reserve mouth



Front Window Front window reversal design



Explosion-proof Fluorescent Lamp



- 1. LCD Touch screen control panel, easy to operate.
- 2. With memory function in case of power-failure
- 3. 8°slope front ergonomics design, fatigue-free working posture.
- 4. Temperature and humidity sensors, can detect indoor temperature and humidity.
- 5. Three side transparent Acrylic windows, front window reversal design, easy to operate.
- 6. Double-layers structure: 1mm sheet metal surface; Chemical resistant phenolic resin work table.
- 7. Electronic control system, anti-overload, anti-electric shock, stable performance, long service life.
- 8. Inside and outside probe, detect indoor air pollution and filter conditions. Audible and visual alarm for changing filter.

Model		FH1000(C)	FH1200(C)	FH1500(C)	FH1800(C)		
External S	size (W*D*H)	1000*880*2140mm	1200*880*2140mm	1500*940*2140mm	1800*940*2140mm		
Internal S	ze (W*D*H)	910*690*740mm	1110*690*740mm	1410*690*740mm	1710*690*740mm		
Work Surf	ace Height	900mm					
Max. Ope	ning	650mm					
Air Veloci	у	0.25~0.35m/s					
Airflow Vo	lume	105m³/h		325m³/h	415m³/h		
Noise		≤55dB(A)					
Fluoresce	nt Lamp	16W*2		16W*3			
UV Lamp		Emission of 253.7 nan	ometers for most efficient	decontamination			
Blower Built-in centrifugal blower, speed adjustable							
Front Win	dow	Acrylic window; Manua	al; reversal design				
Power Su	oply	AC220V±10%, 50/60H	iz; 110V±10%, 60Hz				
Consump	ion	400W		500W			
	Exterior	Cold-rolled steel with	anti-bacteria powder coati	ng			
Material	Side Window	Acrylic Window					
	Work Table	Chemical resistant ph	enolic resin				
Chemical	Filter	2 pcs		4 pcs			
Standard	Accessory	Fluorescent Lamp, Ba	se cabinet Total load of 2	waterproof sockets: 500	w		
Optional A	accessory	Water tap, Gas tap, W	Water tap, Gas tap, Water sink, UV Lamp, Electric height adjustable base stand, HEPA Filter				
Gross	Main Bady	190kg	200kg	255kg	280kg		
Weight	Base Cabinet	120kg	130kg	145kg	155kg		
Package	Main Bady	1150*990*1510mm	1350*1000*1510mm	1650*1110*1510mm	1950*1110*1510mm		
Size	Base Cabinet	1150*990*1080mm	1350*1000*1080mm	1650*1110*1080mm	1950*1110*1080mm		











Water Sink



Water & Gas Remote Control Valve



Water & Gas Tap



Application



Application



- 1. With memory function in case of power-failure.
- 2. Operators are available to walk into the fume hood to operate if need.
- 3. Large room exhaust system, suitable for large laboratory instruments and equipment.

TECHNICAL PARAMETERS

Model		FH1200(W)	FH1500(W)	FH1800(W)		
External Size	(W*D*H)	1200*800*2200mm	1500*800*2200mm	1800*800*2200mm		
Internal Size	(W*D*H)	980*600*1650mm	1280*600*1650mm	1580*600*1650mm		
Max Opening		1300mm				
Exhaust Airflo	w Volume	1150m³/h	1500m³/h	1850m³/h		
Inflow Air Velo	ocity	0.3~0.8m/s				
Noise		62dB				
Vibration		XYZ direct ≤ 4μm				
Illumination		≥800Lux				
LED Lamp		12W*2	16W*2	16W*2		
Power Supply		AC220V±10%, 50/60Hz; 110V±10%, 60Hz				
Consumption		400W	600W	800W		
Front Window	,	Manual, Toughened glass				
Material	Exterior	1.0mm cold-rolled steel with bacteria powder coating.				
Material	Interior	High grade melamine board with good acid and alkali resistance function				
Standard Acc	essory	Blower(External), LED lamp, Water tap, Gas tap, PP cup sink, Remote control water				
Sockets		valve, Remote control gas valve, Waterproof sockets*4, 4 meters PVC exhaust duct Total load of 4 waterproof sockets: ≤500W				
Package Size	Main Body	1410*1050*2430 / 240kg	1710*1050*2430 / 280kg	2010*1050*2430 / 330kg		
(W*D*H)mm/ Gross Wight	Exhaust Blower	1040*890*710 / 60kg	1040*890*710 / 60kg	1040*890*710 / 60kg		

Version 2019 045/046



Mobile Fume Extractor











The mobile fume extractor is an air purification equipment which can provide the partial high pure environment. The airflow is vertical laminar flow type. It is widely used in medical research laboratories, precision instrument, bio-pharmacy, micro-organism studies and etc.

FEATURES

- 1. Freely moving, easy to operate and install.
- 2. The purification system consists of fan, primarily efficient filter, high efficient filter and activated carbon filter.
- 3. HEPA filter ensures the filtering efficiency to 99.999% efficiency at 0.3µm.



Model	MFE-I
External Size(W*D*H)	500*500*980mm
Air Velocity	0.3~0.6m/s
Filter Efficiency	99.999% efficiency at 0.3μm
Noise	≤75dB(A)
Suction Inlet Diameter	375mm
Rated Power	180W
Power Supply	AC110/220V±10%, 50/60Hz
Gross Weight	15kg (Extracting arm)
Gloss Weight	61kg (Purification system)
Package Size(W*D*H)	810*510*600mm (Extracting arm)
acting one (it is it)	630*630*1175mm (Purification system)



FFU (Fan Filter Unit)





FEATURES

- 1. FFU shell and HEPA filter adopt split design, easy to install and replace.
- 2. Microprocessor control system, energy-saving and low noise.
- 3. Long service-life blower, up to 100,000 hours, maintenance-free and small vibration.
- 4. Suitable for using separately or connecting together for assembly line.
- 5. Made of aluminium coated zinc plate, anti-corrosion, rust-proof and light weight.

Model	FFU 1000	FFU 1200	FFU 1500	FFU 1800		
External Size(W*D*H)	975*575*380mm	1175*575*380 mm	1475*575*380 mm	1775*575*380 mm		
Air Velocity	0.45 m/s±20%					
HEPA Filter	99.999% efficiency at 0).3µm				
HEPA Filter Size(W*D*H)	970*69*570mm	1170*69*570mm	1470*69*570mm	1770*69*570mm		
Blower	Built-in centrifugal blow	ver				
Noise	≤60dB					
Consumption	110W		220W			
Power Supply	AC220V±10%, 50/60H	z; 110V±10%, 50/60Hz				
Shell Material	Aluminium coated zinc	Aluminium coated zinc plate				
Gross Weight	60kg	70 kg	90kg	110kg		
Package Size(W*D*H)	1135*540*800mm	1335*540*800mm	1635*540*800mm	1935*540*800mm		











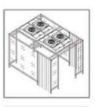




Customization Available



Reference Picture



Design Drawing



Microprocessor Control Users can control the fan, light, UV and adjust the air velocity with it.



FFU(Fan Filter Unit), which

draws in contaminated air from the top of the module, and exhausts filtered clean air vertically in a unidirectional (laminar) air stream at its base, is a self-contained fan and filter module for clean room applications.



Soft Wall Material PVC anti-static dustproof curtain.



INTRODUCTION

Clean booth is a kind of air purifying equipment providing partial high clean environment, It's the easiest and fastest way to build a simple clean room. Equipped with a lot of clean level and space collocation, it can be designed as request. Main characteristics: simple use, good flexibility, easy installation, short construction time, and movable. It can be installed in part of clean room of general level which requires high cleanliness to save cost.

FEATURES

- 1. Customized design is welcomed.
- 2. It can be used singly or combined.
- Compared with civil type and fabricated type clean room of hundred clean level, it has low running cost and fast effect and can be easily installed.
- 4. Modular construction, easy to increase clean level, good expansion and reusable, convenient movement (Universal wheel can be installed).

Model	BKCB-1500	BKCB-2000	BKCB-3000	BKCB-5000		
External Size (W*D*H)	1500*2000*2530mm	2000*3000*2530mm	3000*4000*2530mm	5000*5000*2530mm		
HEPA Filter	99.999% efficiency at 0.3µm					
Consumption	800W	1500W	2800W	5000W		
FFU Nos.	4 pcs	6 pcs	12 pcs	25 pcs		
Clean Level	ISO 5 (Class 100), Class A					
Control System	Microprocessor control system					
Rectangular Tube Material	Aluminium alloy					
Wall Material	Anti-static dustproof curtain					
Blower	Built-in centrifugal blower; speed adjustable					
UV Lamp	40W*2 40W*2 40W*3 40W*5 Emission of 253.7nanometers, with UV timer					
Illuminating Lamp	16W*1	16W*2	16W*3	16W*5		
	LED Lamp, Illumination: ≥500lux					
Air Velocity	0.1~0.6m/s, average 0.45m/s					
Noise	≤75db					
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz					
Gross Weight	390kg	670kg	1100kg	2900kg		
Package Size(W*D*H)	2110*930*920mm 2280*660*500mm	3080*980*1280mm 3080*660*550mm	3080*980*1280mm 3080*980*1280mm 4080*660*550mm	4080*980*1280mm 4080*980*1280mm 4080*980*1280mm 1260*660*1280mm 5080*460*500mm		
Customized design for clean level, size or material is available						















Customization Available



Reference Picture



Air Flow Pattern



Differential Pressure Gauge Dwyer make Magnehellc gauges

are used to measure the pressure drop HEPA filter 0-500 Pa.



LCD Display Microprocessor control system



Reference Picture



Soft Wall Material PVC anti-static dustproof curtain.



INTRODUCTION

Dispensing booth is a kind of partial purifying equipment for filling, refilling, weighing and sampling of raw material and compounds. It is provided with HEPA filter, which prevents the airborne dusts by down draught technique. The unit eliminates powder contamination to protect the operator and the surrounding environment.

Dispensing booth is also called sampling booth or weighing booth.

FEATURES

- 1. Customized design is welcome.
- 2. Unique designed air duct effectively controls the noise.
- 3. Smooth transitions of wall and ground can eliminate the blind angle.
- 4. Differential pressure gauge is equipped to real-time monitor the filters.
- 5. Intelligent control mode and alarm system ensure the reliability of running.
- 6. Automatic changeable frequency system monitors the air velocity to ensure its stability in the work area.
- Uniform flow design of main working area can protects the operators and prevent environmental pollution and cross contamination of products.
- 8. Dispensing Booth(Sampling or Weighing Booth) has primary filters, medium efficiency filters and HEPA filters to keep air cleanliness of work area.

Model	BKDB-1200	BKDB-1800	BKDB-2400		
Clean Level	ISO 5 (Class 100), Class A				
HEPA Filters	99.999% efficiency at 0.3µm				
Air volume	Supply air volume: ≤7500m³/h, Exhaust air volume: ≤2250m³/h; Adjustable				
Material	Fully stainless steel	Fully stainless steel			
Air Velocity	0.3~0.6m/s, adjustable				
Pressure Gauge	3 pcs				
Noise	≤75dB				
10/1	30W*1	40W*1	30W*2		
UV Lamp	Emission of 253.7 nanome	ters, with UV timer			
Illuminating Lamp	14W*4	16W*4	16W*4 &14W*2		
mummating Lamp	LED Lamp, Illumination: ≥500lux				
Power Supply	AC220V±10%, 50/60Hz; 11	0V±10%, 60Hz			
Consumption	600W	1000W	1700W		
Sockets	2 pcs	2 pcs			
Work Area Size(W*D*H)	1200*1200*2000mm	1800*1800*2000mm	2400*1800*2000mm		
External Size(W*D*H)	1300*1700*2400mm	1900*2300*2400mm	2500*2400*2400mm		
Gross Weight	420kg	750kg	840kg		
		2020*760*2420mm	2640*960*2380mm		
Package Size(W*D*H)	1440*2540*1980mm	2020*660*495mm	2640*780*680mm		
		1950*530*2160mm	2640*560*2250mm		











Configuration
UV Light;
Fluorescent Light;
Adjustable Spotlight;
Stainless Steel Hanger;
"UV, FAN, LIGHT,
PULVERIZER" Control.



Suction Inlet
Suction inlet adopts louver-type.
The upper mouthing structure
ensures above blower suction,
avoiding air back-streaming.



Auto Flushing Design Automatic flushing device, slightly right-side slope worktable, easy to waste discharge and cleaning.



Water Tap & Sink Stainless steel; Whole-structure.



Flex Magnifier Light(Optional)



Pulverizer (Optional) Completely smash the waste during test, to avoid blocking drainage pipes.



APPLICATION

Pathological sampling bench is widely used in hospital pathology department, pathology laboratory, etc.

Reasonable ventilation system protects operator away from the harmful gas produced by the formalin during sampling. The hot & cold water system ensures it can adapt work in different climates.

ADVANTAGE

- 1. Odor-remove function.
- 2. Single water sink, two-person operations.
- 3. Exhaust air system: High-power suction device, low noise.
- 4. Optional water heater is available, realizing hot & cold water adjustment.
- 5. The base cabinet is inward-concave type, convenient for sitting operation.
- 6. Optional pulverizer can completely smash the waste during test, to avoid blocking drainage pipes.
- 7. Automatic flushing device, slightly right-side inclined worktable, easy for waste discharge and cleaning.

Model		QCT-1000	QCT-1500	QCT-1800			
External Size	e(W*D*H)	1000*750*1950mm	1500*750*1950mm	1800*750*1950mm			
Working Area	a Size(W*D*H)	895*430*900mm 1395*430*900mm 1695*430*900mm					
Work Surface	e Height	900mm					
Consumption	1	250W 300W 300W					
Optional Wat	ter Heater	1500W	1500W				
Power Suppl	у	AC220V±10%, 50/60Hz; 110	0V±10%, 60Hz				
Exhaust Airfl	ow Volume	500~600m³/h					
	Main Body	304 stainless steel	304 stainless steel				
Material	Work Table	304 stainless steel					
		Spotlight; UV lamp; Fluorescent lamp; Exhaust system; 4m exhaust duct; Pipe strap					
Standard Acc	cessories	Auto flushing device; Stainle	auto flushing device; Stainless steel hanger; Adjustable hot and cold water tap;				
		180mm deep stainless steel water sink, funnel with filter. Active carbon filter					
Pulverizer, Electrical water heater, Automatic induction hand dryer, Eye washer, Camera, Optional Accessories							
Flex magnifier light, laptop bracket							
Package Size(W*D*H)		1160*890*2170mm	1660*890*2170mm	1960*890*2170mm			
Gross Weight 250k		250kg	300kg	340kg			







LED Display
Temperature and humidity, with fan, UV lamp, fluorescent lamp, heating lamp control buttons.



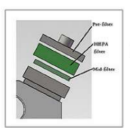
Footmaster Caster

Universal caster with brake and leveling feet, easy to move and fix



Depressurization Type Water Tank

With automatic feed water system, labor saving



Filters Pattern



INTRODUCTION

Positive pressure isolator or Negative pressure isolator can be chosen.

BCI-I Chicken Isolator is designed for SPF chicken feeding and poultry disease testing.

ADVANTAGE

- 1. Automatic feed water system, labor saving.
- 2. Special sealing design, ensure good sealing performance.
- 3. Manipulation of the chicken can be realized via gloves from both sides.
- 4. Adopt full 304 stainless steel material, high quality accessories, such as Butyl gloves, HEPA filter etc.
- Filtration system, can protect animals, environment and operator.
 Pre-filter→ main HEPA filter→Filter cotton.
- 6. Three sterilization ways available.
 - 1 UV lamp for sterilization.
 - 2 Reserved hole for hot steam sterilization.
 - 3 Reserved hole for disinfectant spraying sterilization.
- 7. Unique defecation system & fecal leakage shelf. Animal wastes drop from shelf to bottom fecal collection film, then pull of collecting film and clean out wastes conveniently and quickly, reduce the cleaning frequency.

Model	BCI-I			
External Size (W*D*H)	2200*850*1800mm			
Animal Activity Area(W*D*H)	1600*750*820mm			
Waste Collection Area(W*D*H)	1600*750*250mm			
Display	LED display: temperature, humidity, temperature adjustable(10-50°C), with fan,			
Display	fluorescent lamp, UV lamp keys			
Air Change Rate	≥20 times/h			
Airflow Velocity	0.1m/s~0.2m/s within the chicken living space			
Falling Bacteria (numbers/utensil/hour)	0			
Filter	Pre-filter, Mid-filter, HEPA (H14) filter			
Noise	≤70dB			
Alarm	High and low temperature alarm			
Caster	Universal caster with brake and leveling feet			
Rated Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz			
Rated Consumption	700W			
Gross Weight	180kg			
Package Size (W*D*H)	2430*1010*2070mm			
Standard Accessories	Pre-filter*2, HEPA filter*2, filter cotton, UV lamp, heating lamp*2, fluorescent lamp,			
Standard Accessories	high quality butyl gloves*6 (pairs), feeding and drinking system			





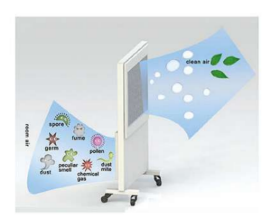








QRJ-128







LED Display



Remote Control

KJH-350



FEATURES

Air Purifier is an air purification equipment, which is widely used in hospital, small clinic, laboratory, office, meeting room and house etc. it can protect your life and your health through filtering dust, germ and virus in the air.

ADVANTAGE

- 1. Low noise.
- 2. Remote control.
- 3. Adjustable air velocity.
- 4. Thorough sterilizing with UV Lamp.
- 5. QRJ-128: LCD display; KJH-350: LED display with touch button.
- 6. QRJ-128: Mobile Type, Wall Hanging Type, Suction Ceiling Type.
- 7. KJH-350: Eliminate formaldehyde efficiency:96.2%; Eliminate PM2.5 efficiency:99.9%

Model	QRJ-128	KJH-350		
External Size(W*D*H)	900×120×1500 mm	403*245*603mm		
Filter	HEPA filter	1st layer: Pre-Filter, 2nd layer: HEPA Filter		
r mor	112.77.1100	3rd layer: Active Filter		
Optimal Space	≤15m²	40~65m²		
Noise	≤58dB	<65dB		
Consumption	240W	65W		
Adjustable Air Speed	3 levels	4 levels		
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz			
Cleanness at Outlet	Class 100			
Gross Weight	58kg	13.5kg		
Package Size(W*D*H)	1090*455*1600mm	478*318*690mm		

















Air shower is a necessary passage for person entering clean room in order to minimize the amount of particulate contaminant, achieve workplace strict clean purification standards. Personnel move through the air shower while particulate contaminants are blew off by the clean high speed air. So the dust can't be brought into clean area.

Features

- 1. Photoelectric sensor, automatic blowing.
- 2. Designed with circulation wind to ensure the cleanness of shower area under non-shower status.
- 3. Double doors with electric interlock.
- 4. LED display with adjustable blowing time (0~99s).
- 5. HEPA Filter, Class 100 cleanness.

Model	AS-1P1S	AS-1P2S	AS-2P2S		
External Size(W*D*H)mm	1300*1000*2050 1500*1000*2050		1500*2000*2050		
Shower Area Size(W*D*H)mm	800*890*1930	800*1890*1930			
HEPA Filter	99.999% efficiency at 0.3µm				
Spraying Wind Speed	25m/s	25m/s			
Air Shower Time	0~99s(adjustable)				
No.of SS Nozzles	6	12	24		
Fluorescent Lamp	12W*1	12W*1 12W*1			
Consumption	1000W	1000W 1500W			
	Full cold-rolled steel with powder coating.				
Cabinet Material (Optional)	2. Internal stainless steel, external with cold-rolled steel.				
	3. Full stainless steel.				
Door Material (Optional)	1.Cold-rolled steel with powder coating.				
bool Material (Optional)	2. Stainless steel.				
Chassis	Stainless steel				
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz				
Gross Weight	300kg	400kg 700kg			
Package Size(W*D*H)mm	1400*1150*2200	1600*1150*2200 1600			



Pass Box





Pass Box is used to transfer goods between rooms of different clean levels of clean room. It can reduce times of opening door, prevent the air convection between different rooms and minimize the pollution extent.

Туре	Pass Box			Air Shower Pass Box		
Model	PB-01	PB-02	PB-03	ASPB-01	ASPB-02	ASPB-03
External Size(W*D*H)mm	660*570*580	760*670*680	860*770*780	660*570*1000	760*670*1100	860*770*1200
Internal Size(W*D*H)mm	500*500*500	600*600*600	700*700*700	500*500*500	600*600*600	700*700*700
Material	304 Stainless steel					
Interlock	Electronical					
UV Lamp	8W*1	15W*1		8W*1	15W*1	
HEPA Filter	1	1	1	Efficiency≥ 99.999% at 0.3μm		
Clean air speed	1	1	T	0.36~0.54m/s		
Gross Weight (kg)	55	70	90	80	100	125
Package Size(W*D*H)mm	780*690*770	880*790*870	980*890*970	780*690*1190	880*790*1290	980*890*1390



EMPOWERING FUTURE

THROUGH RESEARCH & INNOVATION

DESIGN YOUR PERFECT LABORATORY WITH OUR

PRODUCT CATALOG

For South East Asia Inquiries:

KGC RESOURCES SDN BHD (223165-D)

No. 2-2-3, Jalan Setia Prima E U13/E Setia Alam, Seksyen U13 40170, Shah Alam, Selangor Malaysia

WhatsApp Us at: +6014 964 9880 Call Us at: +603 3341 2880

Search Us at: www.kgcscientific.com
Email Us at: sales@kgcscientific.com
or info.kgc00@gmail.com

For Indonesia Inquiries:

PT KGC SAINTIFIK

Jalan Kamal Raya (Kompleks Ruko CBD) Blok A2-07, Cengkareng Timur Jakarta Barat 11730 Indonesia

WhatsApp Us at: +62 899 7255 675

Call Us at: +62 212 2522 110/+62 212 2522 114

Search Us at: www.kgcscientific.com Email Us at: sales@kgcscientific.com or info.kgc09@gmail.com