

Class II A2 Biological Safety Cabinet



LCD Display

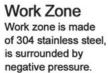
Large Digital LCD display is easy to monitor all the safety parameters at a glance and ergonomically sized control panel improves user interface.



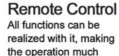




Wood of 3 is s



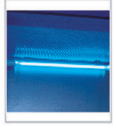




easier and convenient.







UV Lamp Emission of 253.7 nanometers for most efficient decontamination.

ADVANTAGE

- 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.
- 6. 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.

TECHNICAL PARAMETERS

| Model | 11231BBC86 | | | | | |
|--|---|--|--|--|--|--|
| 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 | | | | | |
| O V Lump | 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. | | | | | |
| Waterial | 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, Electric height adjustable base stan | | | | | |
| 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 | | | | | |

Version 2018 001/002



NSF Certified Class II A2 Biological Safety Cabinet





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

BIOBASE



Footmaster Caster
Universal caster with brake and leveling feet.



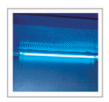
SS Water Tap &Gas Tap



Waterproof Socket



Work Zone Unibody design



UV Lamp Emission of 253.7 nanometers for most efficient decontamination.

ADVANTAGE

- 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 of single piece stainless steel.
- 6. Interlock function: UV lamp and front window; UV lamp and blower, fluorescent lamp; Blower and front window.
- 7. Front 10° slanted to offer operator comfort while working for long time, reduce glare and maximize reach into the work area.

| Model | | 11235BBC86(3') | BSC-4FA2(4') | 11236BBC86(6') | | | |
|---------------------|--------------|--|---------------------------------------|----------------------------|--|--|--|
| External S | Size(W*D*H) | 1087*775*2265mm | 1383*775*2295mm | 1873*775*2295mm | | | |
| Internal Si | ze(W*D*H) | 910*600*660mm | 1210*600*660mm | 1700*600*660mm | | | |
| Work Surface Height | | 750mm | | | | | |
| Max Opening | | 520mm (21") | 550mm (22") | 550mm (22") | | | |
| Tested Opening | | Safety height 200mm (8") | | | | | |
| Inflow | | 348m³/h (205cfm) | 587m³/h (275cfm) | 824m³/h (382cfm) | | | |
| Airflow | Downflow | 65%: 649m3/h (375cfm) | 60%: 863m3/h (498cfm) | 60%: 1212m3/h (700cfm) | | | |
| Volume | Exhaust | 35%: 348m³/h (211cfm) | 40%: 587m3/h (287cfm) | 40%: 824m3/h (394cfm) | | | |
| Front Win | dow | Motorized. Two-layer laminate | d toughened glass ≥5mm. Anti U | V | | | |
| HEPA Filte | er | Two, 99.999% efficiency at 0.3 | Bµm, filter life indicator | | | | |
| Filter Gua | rd Type | Aluminum alloy frame | | | | | |
| Noise | | NSF 49≤61dB / EN 12469≤586 | dB | | | | |
| Illumination | | ≥1000Lux | | | | | |
| Display | | LCD Display | | | | | |
| Waterproof Socket | | Two, Total consumption: ≤500W | | | | | |
| Тар | | Water tap*1, Gas tap *1 | | | | | |
| Ground R | esistance | ≤ 0.10Ω | | | | | |
| Power Su | pply | AC220V±10%, 50/60Hz; 110V±10%, 60Hz, Full load Amps: 9A, BTU/Hr: 1689 | | | | | |
| Consumpt | tion | 300W | 400W | 500W | | | |
| Alarm | | Abnormal airflow velocity; Filter replacement; Front window at unsafe height | | | | | |
| DC Motor | | One ECM motor, 110V&220V acceptable, Speed adjustable, high efficiency and low power consumption | | | | | |
| www.com | | Working area: 304 stainless st | teel | | | | |
| Material | | Frame and Decorative Plate: cold-rolled steel with anti-bacteria power coating | | | | | |
| | | 18W | 30W | 40W | | | |
| UV Lamp | | Germicidal UV lamp, Emission of 253.7 nanometers for most efficient decontamination | | | | | |
| | | 10W*2 | 18W*2 | 22W*2 | | | |
| Illuminatin | g Lamp | LED lamp | | | | | |
| 20 0 0 | | Illuminating lamp, UV lamp*2, Base stand, SS water & gas taps, Drain valve, Waterproof sockets, | | | | | |
| Standard / | Accessory | Stainless Steel I.V. Bar with 10 hooks | | | | | |
| 220000 | | Armrest, Airflow tester, Formal | lin fumigation sterilizer, Infrared s | terilizer, Remote control, | | | |
| Optional A | ccessory | Electric height adjustable base | The St. | | | | |
| | | | 45404400044000 | ************** | | | |
| Package S | Size (W*D*H) | 1220*1000*1840mm | 1540*1080*1900mm | 2020*1080*1900mm | | | |



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

| 景 | | (1) (7) | |
|--------------|------|------------------|------------|
| | 134% | mov 1 15 tm | |
| | 102% | country 85 ton | |
| filer time 🕃 | 300 | | |
| uV time () | 300 | 19880 NOT BOOK 8 | () |
| | | | |

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

BIOBASE



Footmaster Caster
Universal caster with brake and leveling feet.



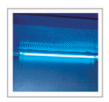
SS Water Tap &Gas Tap



Waterproof Socket



Work Zone Unibody design



UV Lamp Emission of 253.7 nanometers for most efficient decontamination.

ADVANTAGE

- 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.

TECHNICAL PARAMETERS

| | , | | | | | | |
|--------------------------------------|---|---|----------------------------|---------------------|--|--|--|
| Model | BSC-4FA2-GL(4') | BSC-6FA2-GL(6') | BSC-4FA2-NA(4') | BSC-6FA2-NA(6') | | | |
| External Size(W*D | H) 1383×775×2295mm | 1873×775×2295 mm | 1383×775×2295mm | 1873×775×2295 mm | | | |
| Internal Size(W*D* | 1) 1210×600×660 mm | 1700×600×660 mm | 1210×600×660 mm | 1700×600×660 mm | | | |
| Work Surface Heig | t 750mm | | | | | | |
| Max Opening | 550mm (22") | | | | | | |
| Tested Opening | Safety height 254mm | 1 (10") | | | | | |
| Inflow | 587m³/h(347cfm) | 824m³/h(485cfm) | 587m³/h(347cfm) | 824m³/h(485cfm) | | | |
| Airflow | w 60%:863m³/h(508cfm | n) 60%:1212m³/h(713cfm) | 60%:863m3/h(508cfm) | 60%:1212m³/h(713cfn | | | |
| Volume Exhaus | 40%:587m3/h(347cfm | n) 40%:824m³/h(485cfm) | 40%:587m3/h(347cfm) | 40%:824m³/h(485cfm) | | | |
| Front Window | Motorized. Two-layer | laminated toughened glass ≥5 | mm. Anti UV. | | | | |
| HEPA Filter | Two, 99.999% efficie | ncy at 0.3um, filter life indicator | r | | | | |
| Filter Guard Type | Aluminum alloy frame | Э | | | | | |
| Noise | NSF 49≤61dB / EN 1 | 2469≤58dB | | | | | |
| Illumination | ≥1000Lux | | | | | | |
| Display | LCD Display | | | | | | |
| Waterproof Socket | Two, Total consumpti | Two, Total consumption: ≤500W | | | | | |
| Тар | Water tap*1, Gas tap | Water tap*1, Gas tap *1 | | | | | |
| Ground Resistance | ≤ 0.10Ω | ≤ 0.10Ω | | | | | |
| Power Supply | AC220V±10%, 50/60 | AC220V±10%, 50/60Hz; 110V±10%, 60Hz, Full load Amps: 9A, BTU/Hr: 1689 | | | | | |
| Consumption | 400W | 500W | 400W | 500W | | | |
| Alarm | Abnormal airflow velo | Abnormal airflow velocity; Filter replacement; Front window at unsafe height | | | | | |
| DC Motor | One ECM motor, 110 | One ECM motor, 110V& 220V acceptable, Speed adjustable, high efficiency and low power consumption | | | | | |
| Material | Working area: 304sta | ainless steel | | | | | |
| Waterial | Frame and Decorativ | e Plate: cold-rolled steel with a | nti-bacteria power coating | j . | | | |
| UV Lamp | 30W | 40W | 30W | 40W | | | |
| OV Lamp | Germicidal UV lamp, | Germicidal UV lamp, Emission of 253.7 nanometers for most efficient decontamination | | | | | |
| Illuminating Lamp | 18W*2 | 22W*2 | 18W*2 | 22W*2 | | | |
| | LED lamp | | | | | | |
| Standard Accessor | Illuminating lamp, UV | Illuminating lamp, UV lamp *2, Base stand, SS water & gas taps, Drain valve, | | | | | |
| | | Waterproof sockets, Stainless Steel I.V. Bar with 10 hooks | | | | | |
| | | Stairliess Steel I.V. Dai with 10 | Hooks | | | | |
| Optional Accessor | Waterproof sockets, | er, Formalin fumigation sterilize | | | | | |
| Optional Accessory | Waterproof sockets, | | r,Infrared sterilizer, | | | | |
| Optional Accessory Package Size (W*I | Waterproof sockets, Armrest, Airflow teste Electric height adjust | er, Formalin fumigation sterilize | r,Infrared sterilizer, | 2020*1080*1900mm | | | |

Version 2018 005/006



EN Certified Biological Safety Cabinet





LCD Display

Large LCD display is easy to 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.

ADVANTAGE

- 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.
- 6. Front 10°slanted to offer operator comfort while working for long time, reduce glare and maximize reach into the work area.

| LOTTI | IIOALI | ANAIVILTENS | <u> </u> | | | |
|----------------------|------------|---|---|--|--|--|
| Model | | BSC-3FA2 (3') | BSC-4FA2(4') | | | |
| External Size(W*D*H) | | 1087*775*2265mm | 1383*775*2295mm | | | |
| Internal Size(W*D*H) | | 910*600*660mm | 1210*600*660mm | | | |
| Work Surfa | ce Height | 750mm | | | | |
| Max Openii | ng | 520mm (21") | 550mm (22") | | | |
| Tested Ope | ning | Safety height 200mm (8") | | | | |
| Airflow | Inflow | 348m³/h (205cfm) | 462m3/h (275cfm) | | | |
| Volume | Downflow | 65%: 649m³/h (375cfm) | 65%: 863m³/h (498cfm) | | | |
| Volumo | Exhaust | 35%: 348m³/h (211cfm) | 35%: 462m³/h (287cfm) | | | |
| Front Wind | ow | Manual. Two-layer laminated toughen | ed glass ≥5mm. Anti UV | | | |
| HEPA Filter | | Two, 99.999% efficiency at 0.3µm, filter | er life indicator | | | |
| Filter Guard | і Туре | Aluminum alloy frame | | | | |
| Noise | | NSF 49≤61dB/EN 12469≤58dB | | | | |
| Illumination | | ≥1000Lux | | | | |
| Display | | LCD Display | | | | |
| Waterproof | Socket | 2, Total consumption: ≤500W | | | | |
| Тар | | Water tap*1, Gas tap*1 | | | | |
| Ground Res | sistance | ≤ 0.10Ω | | | | |
| Power Supp | ply | AC230V, 50Hz | | | | |
| Consumption | on | ≤500W ≤600W | | | | |
| Alarm | | Abnormal airflow velocity; Filter replacement; Front window at unsafe height | | | | |
| DC Motor | | One ECM motor, 230V acceptable, Speed adjustable, high efficiency and low power consumption | | | | |
| Material | | Working area: 304 stainless steel | | | | |
| | | Frame and decorative plate: cold-rolle | ed steel with anti-bacteria power coating | | | |
| UV Lamp | | 18W | 30W | | | |
| , i | | Germicidal UV lamp, Emission of 253. | .7 nanometers for most efficient decontamination | | | |
| Fluorescen | t Lamp | 21W*2 | 28W*2 | | | |
| Standard A | ccessory | | tand, SS water & gas taps, Drain valve, Waterproof | | | |
| | | sockets, Stainless steel I.V. bar with 1 | | | | |
| Optional Ac | cessory | Armrest, Airflow tester, Formalin fumig | gation sterilizer, Infrared sterilizer, Remote control, | | | |
| - | · | Electric height adjustable base stand, l | Motorized front window | | | |
| TOTAL POSITION TO SE | ze (W*D*H) | 1220*1000*1840mm | 1540*1080*1900mm | | | |
| Gross Weight | | 270kg | 334kg | | | |









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.



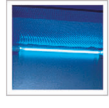
Work Zone

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



Front Window

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



UV Lamp

Emission of 253.7 nanometers for most efficient decontamination.



Air-Vent

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



Footmaster Caster

Universal caster with brake and leveling feet.



Foot Switch

Adjust front window height by foot during experiment, to avoid 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.

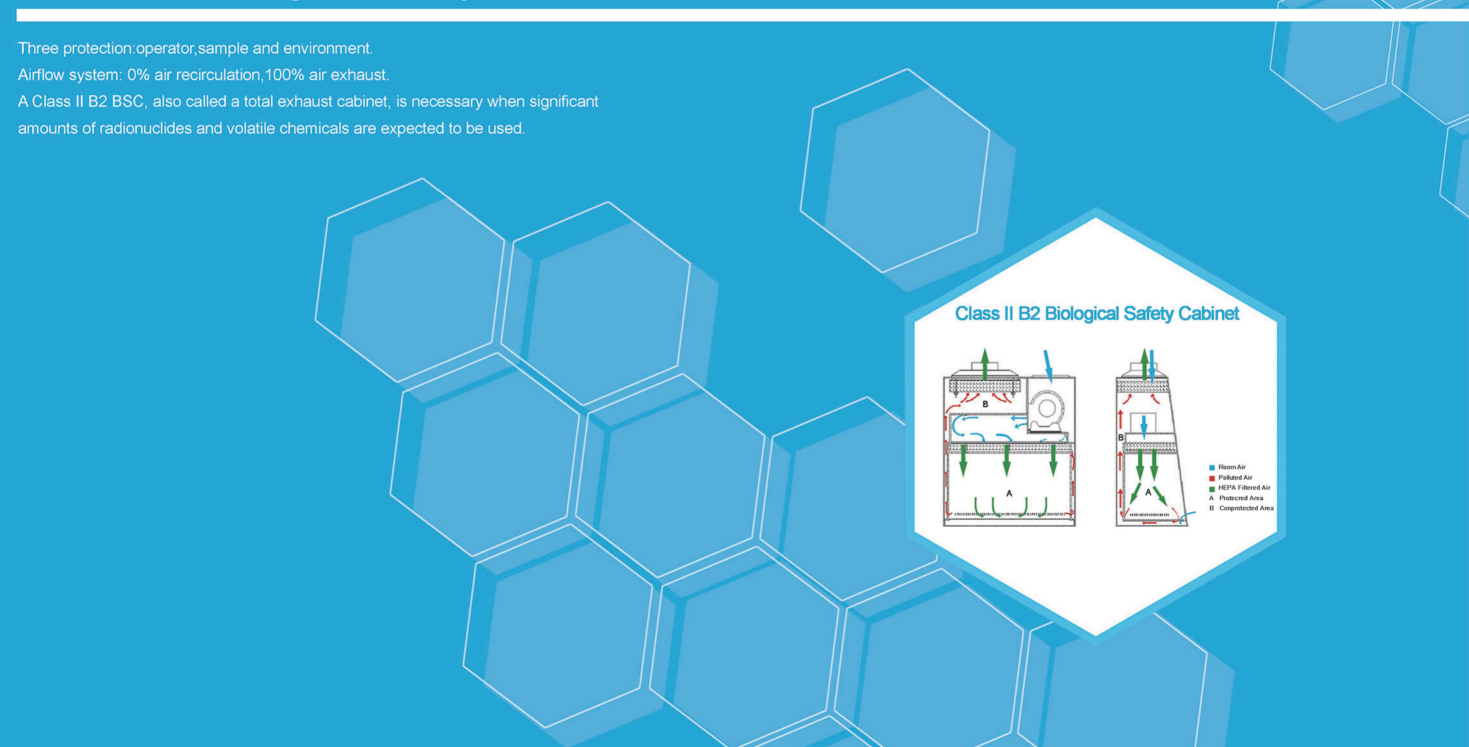
ADVANTAGE

- 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.

| | - 1 / 11 W 11V | | | | | | | | |
|------------------------|--|--------------------------|-------------------------|--------------------------|---------------------|--|--|--|--|
| Model | BSC-1100IIA2-X | BSC-1300IIA2-X | BSC-1500IIA2-X | BSC-1800IIA2-X | BSC-2000IIA2-X | | | | |
| Internal Size(W*D*H) | 940*600*660mm | 1150*600*660mm | 1350*600*660mm | 1700*600*660mm | 1800*600*660mm | | | | |
| External Size(W*D*H) | 1100*750*2250mm | 1300*750*2250mm | 1500*750*2250mm | 1873*775*2290mm | 1950*800*2170mm | | | | |
| Tested Opening | Safety Height 200m | Safety Height 200mm(8") | | | | | | | |
| Max Opening | 420mm(17") | 420mm(17") | 500mm (20") | 550mm(22") | 400mm(16") | | | | |
| Inflow Velocity | 0.53±0.025 m/s | 0.53±0.025 m/s | | | | | | | |
| Downflow Velocity | 0.33±0.025 m/s | | | | | | | | |
| HEPA Filter | Two, 99.999% efficient | ency at 0.3µm. Filter li | fe indicator. | | | | | | |
| Front Window | Motorized. Two-laye | r laminated toughene | d glass ≥ 5mm. Anti U\ | <i>'</i> . | | | | | |
| Noise | EN12469 ≤ 58dB / N | ISF49 ≤ 61dB | | | | | | | |
| UV Lamp | 30W*1 | 30W*1 | 40W*1 | 40W*1 | 40W*1 | | | | |
| OV Lamp | UV timer, UV life ind | licator, emission of 25 | 3.7 nanometers for mo | ost efficient decontamir | nation. | | | | |
| Illuminating Lamp | LED lamp | LED lamp | LED lamp | Fluorescent lamp | Fluorescent lamp | | | | |
| murimating 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 | | | | | | | |
| Display | LCD display: exhaust filter and downflow filter pressure, filter and UV lamp working time, inflow and downflow | | | | | | | | |
| Display | velocity, filter life, hu | imidity and temperatu | re, system working time | e etc. | | | | | |
| Control System | Microprocessor | | | | | | | | |
| Airflow System | 70% air recirculation | n, 30% air exhaust | | | | | | | |
| Visual and audio alarm | Abnormal airflow ve | locity; Filter replaceme | ent; Front window at un | safe height. | | | | | |
| Material | Work Zone: 304 stainless steel | | | | | | | | |
| Waterial | Main Body: Cold-rolled steel with anti-bacteria powder coating. | | | | | | | | |
| Work Surface Height | 750mm | | | | | | | | |
| Caster | Footmaster caster | | | | | | | | |
| Power Supply | AC220V±10%, 50/6 | 0Hz; 110V±10%, 60Hz | z | | | | | | |
| Standard Accessory | Illuminating lamp, U | V lamp*2, Base stand | , Remote control, Foot | switch, Drain valve, W | aterproof sockets*2 | | | | |
| Optional Accessory | Water and gas tap, | Electric height adjusta | ble 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*1860mm | | | | |
| | | | | | | | | | |

Class II B2 Biological Safety Cabinet





Class II B2 Biological Safety Cabinet



| 3 | | | | 7 | AV |
|----------------|------|----------|---------|----|---------------|
| exhaust filter | 888* | inflow [| 1.88=/ | A | 88 9 |
| | 888* | doutflow | .88-/ | -1 | 88 |
| filer life 8 | 888 | 1111 | Ш | | change filter |
| UV Me 8 | 888 | | « 888 t | 38 | coc) |
| # 8E | :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.

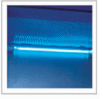


Work Zone Work zone, made of 304 stainless steel, is surrounded by negative pressure.

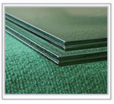


Remote Control

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



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



Footmaster Caster Universal caster with brake and leveling feet



Foot Switch

decontamination.

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



Waterproof Socket

anti UV

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



Exhaust Blower
Centrifugal fan,
speed adjustable.

ADVANTAGE

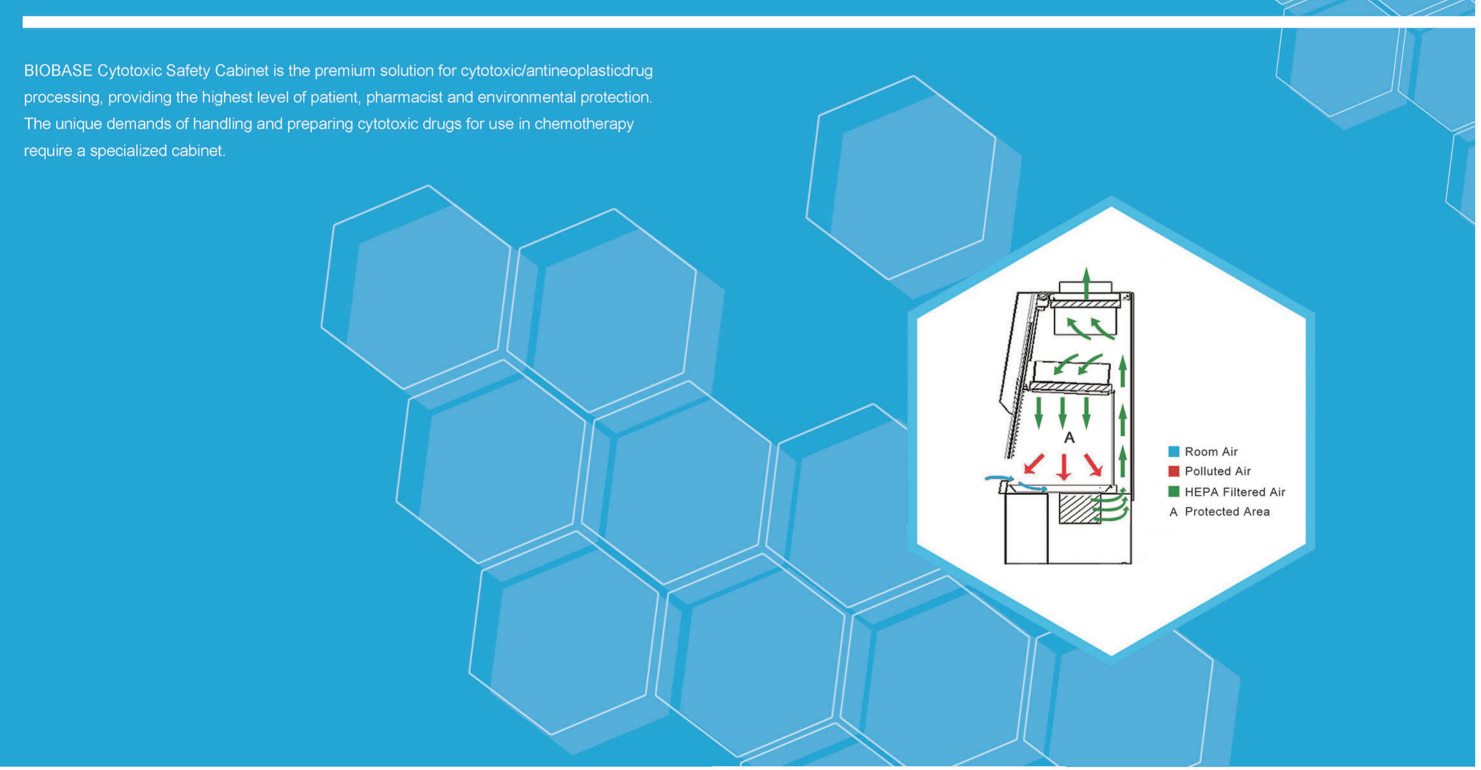
- 1. Time reserve function.
- 2. Motorized front window.
- 3. HEPA filter life and UV life indicator.
- 4. Automatic air speed adjustable with filter block.
- 5. With memory function in case of power-failure.
- 6. Work area surrounded by negative pressure, it can ensure maximum safety in work area.
- 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).
- Remote control. All functions can be realized with it, making the operation much easier and more convenient.
 Interlock function: UV lamp and front window; UV lamp and blower, fluorescent lamp; blower and front window
- 11. Foot switch. Adjust front window height by foot during experiment, to avoid airflow turbulence caused by arm

TECHNICAL PARAMETERS

| LOII | HIOAL | I AI VAIVE I ET | | | | |
|---------------------|----------------------|--|--------------------------------|-----------------------------|------------------|--|
| Model | | BSC-1100IIB2-X | BSC-1300IIB2-X | BSC-1500IIB2-X | BSC-1800IIB2-X | |
| Internal Siz | ze (W*D*H) | 940*600*660mm | 1150*600*660mm | 1350*600*660mm | 1670*600*660mm | |
| External S | ize (W*D*H) | 1100*750*2250mm | 1300*750*2250mm | 1500*760*2250mm | 1820*750*2250mm | |
| Tested Op | ening | Safety Height 200mm(8") | | | | |
| Max Openi | ing | 420 mm (17") | 420 mm (17") | 500mm (20") | 480mm (20") | |
| Inflow Velo | ocity | 0.53±0.025m/s | | | | |
| Downflow ' | Velocity | 0.33±0.025m/s | | | | |
| Pre-Filter Washable | | | | | | |
| HEPA Filte | r | Two, 99.999% efficiency | at 0.3µm, filter life indicate | or. | | |
| Front Wind | low | Motorized, two-layer lamin | nated toughened glass ≥ 5 | 5mm, anti UV | | |
| Noise | | NSF 49 ≤ 61dB / EN 1246 | 9 ≤ 58dB | | | |
| UV Lamp | | 30W*1 | 30W*1 | 40W*1 | 40W*2 | |
| OV Lamp | | UV timer, UV life indicator | ; emission of 253.7 nanon | neters for most efficient d | econtamination. | |
| Illuminating | a Lomp | LED lamp | LED lamp | LED lamp | Fluorescent Lamp | |
| Illuminating | y Lamp | 12W*2 | 14W*2 | 16W*2 | 40W*2 | |
| Illumination | n | ≥1000Lux | | | | |
| Consumption | | 700W | 850W | 900W | 1200W | |
| Waterproo | f Sockets | Two, total load of two soci | kets: 500W | | | |
| Disalau | | LCD display: exhaust filter and downflow filter pressure, filter and UV lamp working time,inflow and | | | | |
| Display | | downflow velocity, filter life, humidity and temperature, system working time etc. | | | | |
| Control Sy | stem | Microprocessor | | | | |
| Airflow Sys | stem | 0% air re-circulation, 1009 | % air exhaust | | | |
| Alarm | | Abnormal airflow velocity; | Filter replacement; Front | window at unsafe height | | |
| Exhaust D | uct | 4 meters PVC duct, Diame | eter:300mm | | | |
| Material | | Work Zone: 304 stainless | steel | | | |
| Matorial | | Main Body: Cold-rolled steel with anti-bacteria powder coating | | | | |
| Work Surfa | ace Height | 750mm | | | | |
| Caster | | Footmaster caster | | | | |
| Power Sup | ply | AC 220V±10%, 50/60Hz; | 110V±10%, 60Hz (110V/6 | OHz is not applicable to E | 3SC-1800IIB2-X) | |
| Standard A | Accessory | Illuminating lamp, UV lamp*2, base stand, remote control, foot switch, exhaust blower, | | | | |
| | | exhaust duct, drain valve, | waterproof sockets*2, pip | e strap*2 | | |
| Optional A | ccessory | Water and gas tap, Electri | ic height adjustable base | stand | | |
| Gross Wei | ght | 246kg | 276kg | 302kg | 408kg | |
| | Main Body Exhaust | 1230*990*1810mm | 1460*1050*1800mm | 1650*990*1810mm | 1950*990*1950mm | |
| | Blower (W*D*H) | 970*810*630mm | 970*810*630mm | 970*810*630mm | 920*710*680mm | |
| | | | | | | |

Version 2018 011/012

Cytotoxic Safety Cabinet





Cytotoxic Safety Cabinet



| 8 | * | 8 | * | 7 | AT |
|------------------|------|---------|---------|----|--------|
| exhaust filter { | 388* | infow [| 3.88=/4 | A | 88 × |
| downflow filter | 388* | downfow | 3.88=/* | -1 | 88 % |
| the No 88 | 388 | Ш | Ш | | |
| UV Me 88 | 388 | | × 8888 | 38 | (c(c)) |
| | | | | | |

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

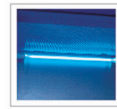


Remote Control

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

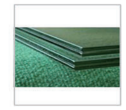


Water and Gas Tap High quality stainless steel.



UV Lamp

Emission of 253.7 nanometers for most efficient decontamination.



Front Window

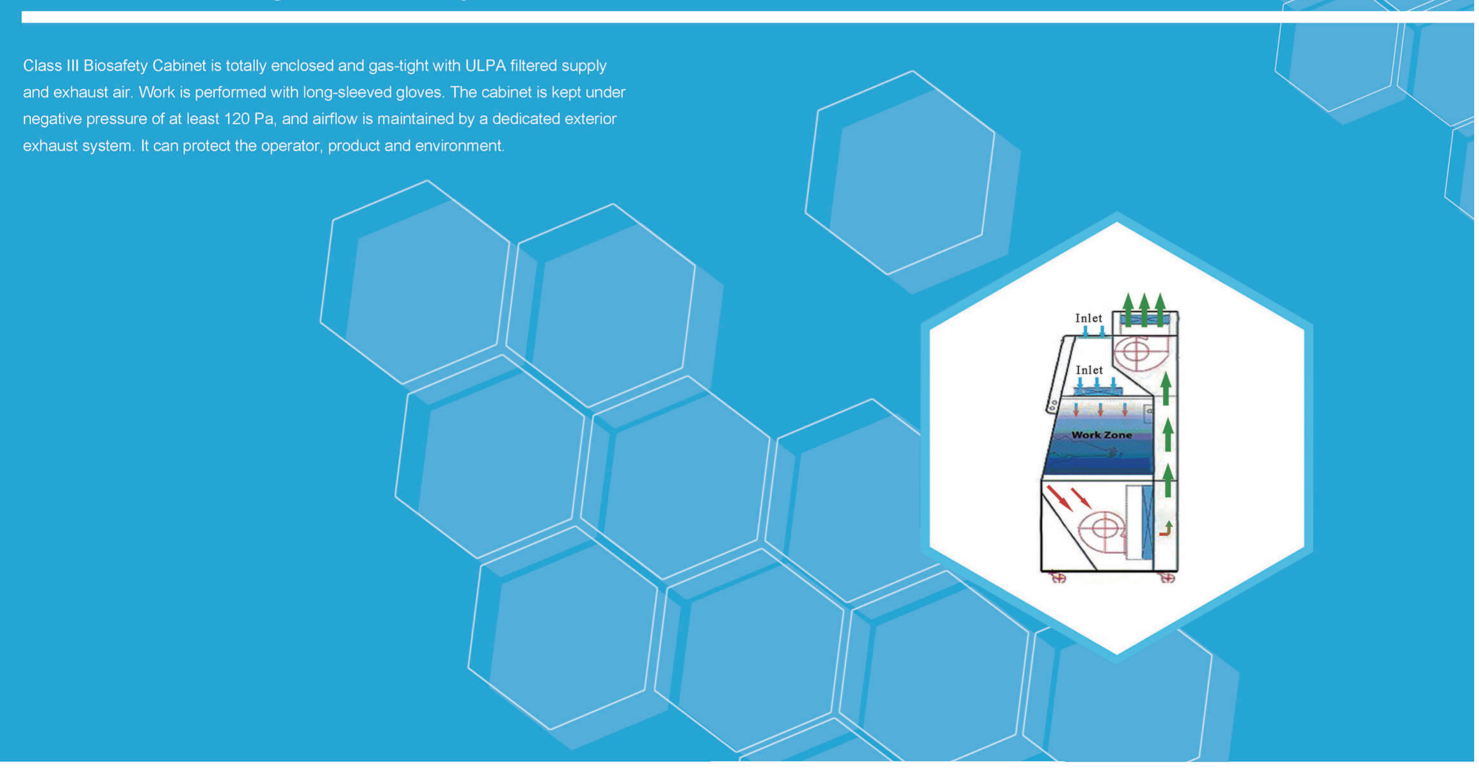
Motorized, Two-layer laminated toughened glass >5mm, anti UV.



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 | 11234BBC86 | | | | |
|---------------------------|--|--|--|--|--|
| Internal Size (W*D*H) | 1220*600*660mm 48"*26"*24.8" | | | | |
| External Size (W*D*H) | 1380*760*2100mm 53.9"*29.9"*86.6" | | | | |
| Tested Opening | Safety Height 200mm(8") | | | | |
| Max Opening | 440mm(17") | | | | |
| Internal Work Area, space | 0.73m³ | | | | |
| Inflow Velocity | 0.53m/s | | | | |
| Down Flow Velocity | 0.33m/s | | | | |
| Exhaust Volume | 465m³/h (273 cfm) | | | | |
| Air Supply Filter | ULPA filter, efficiency > 99.999% for particle size at 0.12 μm | | | | |
| Exhaust Filter | 2 pieces HEPA filters, efficiency > 99.999% for particle size at 0.3μm | | | | |
| Exhaust Filter | Filter life indicator and filter working time indicator. | | | | |
| Alarm | Abnormal airflow velocity; Filter replacement; Front window at unsafe height | | | | |
| Noise | EN12469 ≤ 58dB / NSF49 ≤ 61dB | | | | |
| Water & Gas Tap | Water Tap*1, Gas tap*1 | | | | |
| | 30W*1 | | | | |
| UV Lamp | Emission of 253.7 nanometers for most efficient decontamination | | | | |
| | UV life indicator | | | | |
| LED Lamp | 16W*2 | | | | |
| Illumination | ≥1000Lux | | | | |
| Consumption | 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 control panel | | | | |
| Material | Work Area: 304 stainless steel | | | | |
| Material | Main Body: cold-rolled steel with anti-bacteria powder 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 Assesser | Base stand, Drain valve, Waterproof sockets*2, Remote control, UV lamp*2 and | | | | |
| Standard Accessory | LED lamp, Water tap, Gas tap | | | | |
| Optional Accessory | Armrest, Formalin fumigation sterilizer, Infrared sterilizer, Airflow tester, PVC duct | | | | |
| Gross Weight | 371kg | | | | |
| Package Size (W*D*H) | 1540*910*2280mm | | | | |
| | | | | | |

Class III Biological Safety Cabinet





Class III Biological Safety Cabinet

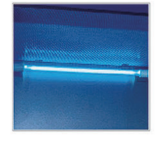




Pass Box
Double doors with interlock
function and UV lamp.



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.

ADVANTAGE

- 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 ULPA filters with typical efficiency of 99.999% for 0.12μm particles.

| Model | BSC-1500IIIX |
|----------------------|--|
| External Size(W*D*H) | 1750*880*2080mm |
| Internal Size(W*D*H) | 1240*650*660mm |
| D | Internal Size: 400*370*330mm |
| Pass Box Size(W*D*H) | External Size: 535*495*425mm |
| Gloves | One pair of 800mm butyl rubber gloves |
| Front Window | 8 mm toughened glass, anti-UV |
| Display | LCD display |
| Pre-Filter | Polyester fiber, washable |
| Pressure | ≥ negative120 Pa |
| | Air supply filter: Efficiency 99.999% at 0.3µm |
| HEPA Filter | First exhaust filter: Efficiency 99.999% at 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; filter replacement |
| Work Zone Material | 304 stainless steel |
| Illumination | ≥ 1000Lux |
| Consumption | 700W |
| Fluorescent Lamp | 28W*2 |
| UV Lamp | 30W*2, 8W*1, Emission of 253.7 nanometers for most efficient decontamination |
| Power Supply | AC220V±10%, 50/60Hz; 110V±10%, 60Hz |
| Gross Weight | 410kg |
| Package Size(W*D*H) | 1900*1060*2290mm |
| Standard Accessories | Gloves, Fluorescent lamp*2, UV lamp*4, remote 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. Room Air Polluted Air HEPA Filtered Air











BYKG-I/II

BYKG-III

ADVANTAGE

- 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 | | |
| Wereinsting Laws | 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 tir | ner function and the displ | ay could indicate the UV | life. | | |
| Power Consumption | 150W | ≤160W | ≤400W | ≤350W | | |
| Work Surface Height | 1 | 1 | I | 750mm | | |
| Caster | 1 | 1 | I | Universal castor | | |
| Main Body Construction | PMMA | PMMA | Cold-rolled steel with an | nti-bacteria powder coating | | |
| Work Table | 304 stainless steel | | | | | |
| Power Supply | AC220V±10%, 50/6 | 0Hz; 110V±10%, 60Hz | | | | |
| Standard Assessant | LED lower LIV lower | 1 0 | | Fluorescent lamp, | | |
| Standard Accessory | LED lamp, UV lamp | -2 | | UV lamp*2, Base stand | | |
| Optional Accessory | Electric height adjus | stable 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

Suitable 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 with low noise
- 3. Concise and easy with nice appearance
- 4. Low maintenance cost
- 5. Easy to install and disassemble
- 6. Adjustable height range 0-400 mm
- 7. Customize height as you want
- Constructed of Aluminium alloy and square steel pipe, safe and reliable

TECHNICAL PARAMETERS

| Max Route(mm) | | 100 | 200 | 300 | 350 | 400 | |
|--|---|--|-------------------|-------------------|--------------------|--------------------|--|
| Height of Base Stand | Min.Height(mm) Middle Height(mm) Max.Height(mm) | 480 530 580 | 580 680 780 | 680 730 980 | 730 905 1080 | 780 980 1180 | |
| Max Load Load Speed Working Frequency Noise | | 600kg (100-600kg optional) 3mm/s 10%, max continuous working time is 2 minutes <42dB | | | | | |
| Work Tempe | Work Temperature | | +5℃~40℃ | | | | |
| Material Power Supply Controller Consumption | | Pedestal :Square steel pipe(40*40*2mm) Lifting Rod :Aluminium alloy AC220V±10%,50/60Hz;110V±10% 60Hz 100W-200W | | | | | |
| Caster | | Footmaster Caster | | | | | |



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 humiclity: ≤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



Illumination Meter

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



Digital Sound Level Meter

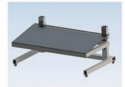
MeasurementRange: 30~130dB Accuracy: ±2dB Resolution: 0.1dB Sample rate: 4 times/s , 1 times/s



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



Technical Parameters:

Material: Economy line-artificial

leather

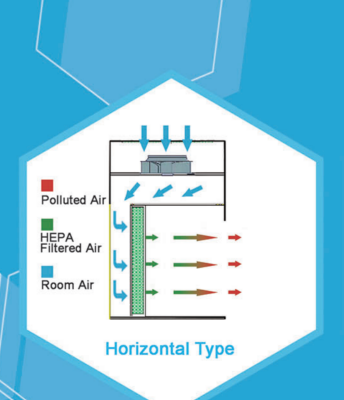
Backrest height: 50cm Height range: 44~58cm

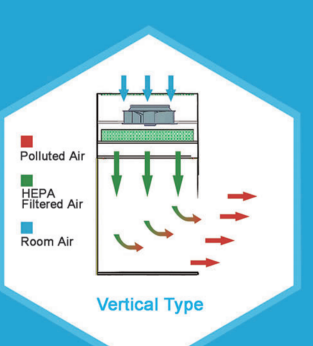
Laminar Flow Cabinet

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-bac | teria powder coating | | |
| Material | Work Table: 304 stainless steel | | | |
| | Side and Front Window: 5mm toughened glass, anti-UV | | | |
| Pre-Filter | Polyester fiber, washable | | | |
| HEPA Filter | 99.999% efficiency at 0.3μm | | | |
| Noise | <60dB | | | |
| Front Window | Motorized | | | |
| Max Opening | 430mm | | | |
| LED Lamp | 12W*1 | 16W*2 | | |
| | 30W*1 | 30W*1 | | |
| UV Lamp | Emission of 253.7 nanometers | | | |
| Consumption | 400W | 700W | | |
| Waterproof Socket | Two, total load≤500W | | | |
| Caster | Universal caster with leveling feet | | | |
| Power Supply | AC220V±10%, 50/60Hz; 110V±10%, 60Hz | z | | |
| a 2 2/2 | LED lamp, UV lamp*2, Base stand, Gas Tap, Waterproof socket*2 | | | |
| Standard Accessory | Water 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





LED Display Microprocessor control system, LED 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) |
|-----------------------|--|-----------------------------------|
| External Size (W*D*H) | 1060*800*1690mm | 1460*800*1690mm |
| Internal Size (W*D*H) | 1040*500*650mm | 1440*500*650mm |
| Work Surface Height | 730mm | |
| Display | LED Display | |
| Airflow Velocity | Average of 0.3~0.5m/s | |
| | Main Body: Cold-rolled steel with anti-bad | cteria powder coating |
| Material | Work Table: 304 stainless steel | |
| | Side Windows: 5mm toughened glass, ar | nti-UV |
| Pre-Filter | Polyester fiber, washable | |
| HEPA Filter | 99.999% efficiency at 0.3μm | |
| Noise | <60dB | <60dB |
| LED Lamp | 12W*1 | 16W*1 |
| UV Lamp | 20W*1 | 30W*1 |
| O' Lamp | Emission of 253.7 nanometers | |
| Consumption | 320W | 620W |
| Waterproof Socket | Two, total load≤500W | Two, total load≤500W |
| Caster | Universal caster with leveling feet | |
| Power Supply | AC220V±10%, 50/60Hz; 110V±10%, 60H | z |
| Standard Accessory | LED lamp, UV lamp*2, Base stand, Wate | rproof socket*2 |
| Optional Accessory | Electric height adjustable base stand | |
| Gross Weight | 165kg | 179kg |
| Package Size(W*D*H) | 1230*1000*1890mm | 1630*1000*1890mm |



Vertical **Laminar Flow** Cabinet





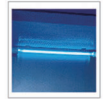
LCD Display Airflow velocity, UV timer, UV work time, system work time, real



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-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-bad | cteria powder coating | |
| Material | Work Table: 304 stainless steel | | |
| | Side and Front Windows: 5mm toughened | d glass anti-UV | |
| Pre-Filter | Polyester fiber, washable | | |
| HEPA Filter | 99.999% efficiency at 0.3μm | | |
| Noise | <60dB | | |
| 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 | |
| | | | |







BBS-DDC/BBS-SDC





| | | | | 329 | |
|-----------------------|-------------------------------------|-----------------------------|-----------------------|-----------------------|--|
| 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*600*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 s | teel with anti-bacteria pow | ver coating | | |
| matorial | Work Table: 304 stainles | s steel(except model BBS | -V680) | | |
| Pre-Filter | Polyester fiber, washable | e | | | |
| HEPA Filter | 99.999% efficiency at 0.3 | 3 µm | | | |
| Noise | <60dB | | | | |
| Front Window | Ī | Manual, | | | |
| FIGHT WINDOW | 5mm toughened glass, anti-UV | | | | |
| Max Opening | 1 | 490mm | 310mm | 310mm | |
| Illuminating Lamp | Fluorescent lamp | LED lamp | LED lamp | LED lamp | |
| monimoung comp | 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 | 1 | Electric height adjustable | e base stand | | |
| Caster | 1 | Universal wheel with lev | eling 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 | 1190*890*1340mm | 1590*890*1330mm | |
| | | | | | |

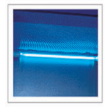








LED Display Microprocessor control system, LED display



UV Lamp Emission of 253.7 nanometers for most efficient decontamination



Double Sides

Double sides work bench,
operators can sit face to face

ADVANTAGE

- 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-bac | teria powder coating | |
| Material | Work Table: 304 stainless steel | | |
| Pre-Filter | Polyester fiber, washable | | |
| HEPA Filter | 99.999% efficiency at 0.3µm | | |
| Noise | <60dB | | |
| Front Window | Manual, 5mm toughened glass, anti-UV | ıti-UV | |
| Max Opening | 310mm | | |
| UV Lamp | 18W*1 | 30W*1 | |
| OV Zamp | 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 | z | |
| 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

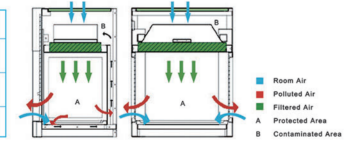
BBS-V600 & BYKG-VIII

BBS-V700 & BYKG-IX

There are two types:

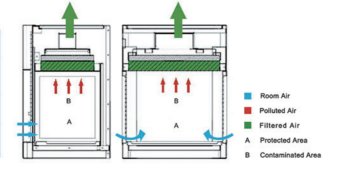
- Positive pressure in work area only protects sample.

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



- Negative pressure in work area protects operator and environment.

| BYKG-VII | BYKG-VIII | BYKG-IX |
|--------------------------------------|-----------------|-------------|
| LED Display | LCD Display | LED Display |
| Active Carbon Filter, HEPA Filter | Active Carbon I | Filter |
| Glass Front Window | Acrylic Front W | indow |



| Model | BBS-V500 | BYKG-VII | BBS-V600 | BYKG-VIII | BBS-V700 | BYKG-IX |
|--|---|---|--|--|---|--|
| External Size (W*D*H) Internal Size (W*D*H) | 550*460*700mm 480*340*370mm | | 600*581*1115mm 580*520*613mm | | 700*620*1150mm 640*550*700mm | |
| Display Airflow Velocity | LED Display 0.3~0.5m/s | ≥0.5m/s | LCD Display 0.3~0.5m/s 0.3~0.8m/s | | LED Display 0.3~0.5m/s | 0.3~0.8m/s |
| Main Body Material Cold-rolled steel with anti-bacteria powder Work Table 304 stainless steel | | ler coating | | Chemical resista | nt phenolic resin | |
| Pre-Filter | Polyester fiber, | washable | | | | |
| Filter | HEPA Filter | Active Carbon Filter, HEPA Filter | HEPA Filter | Active Carbon Filter | HEPA Filter | Active Carbon Filter |
| Noise Front Window | ≤60dB Manual, 5mm toughened glass, anti UVManual, acrylic material | | Manual, acrylic material | | | |
| Max Opening | 310mm | | 590mm | | | |
| UV Lamp | 4W*1 8W*1 Emission of 253 | | | 4W*2 15W*1 | | |
| Consumption | 100W | | 150W | | 300W | |
| Power Supply | AC220V±10%, | 50/60Hz; 110V±10%, 6 | 60Hz | | | |
| Standard Accessory | 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. | HEPA Filter, LED lamp*2, 4 meters PVC exhaust duct, Pipe Strap. | Active Carbon Filter, LED lamp*2, 4 meters PVC exhaust duct, Pipe Strap. |
| Optional Accessory | Electric height a | Electric height adjustable base stand | | | Base Stand UV Lamp*2 Electric height adjustable base stand | |
| Gross Weight | 57kg | | 90kg | | 45kg 60kg(with base stand) | |
| Package Size (W*D*H) | 700*610*830mr | m | 760*740*1280mm | | 840*760*1370mm 840*960*1370mm(with base stand) | |



PCR Cabinet



PCR-1000

PCR-800/1200/1300/1500



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



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

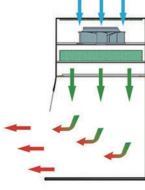


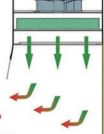
UV Lamp

Emission of 253.7 nanometers for most efficient decontamination.



Shelf with IV Bar









Side Glass Window

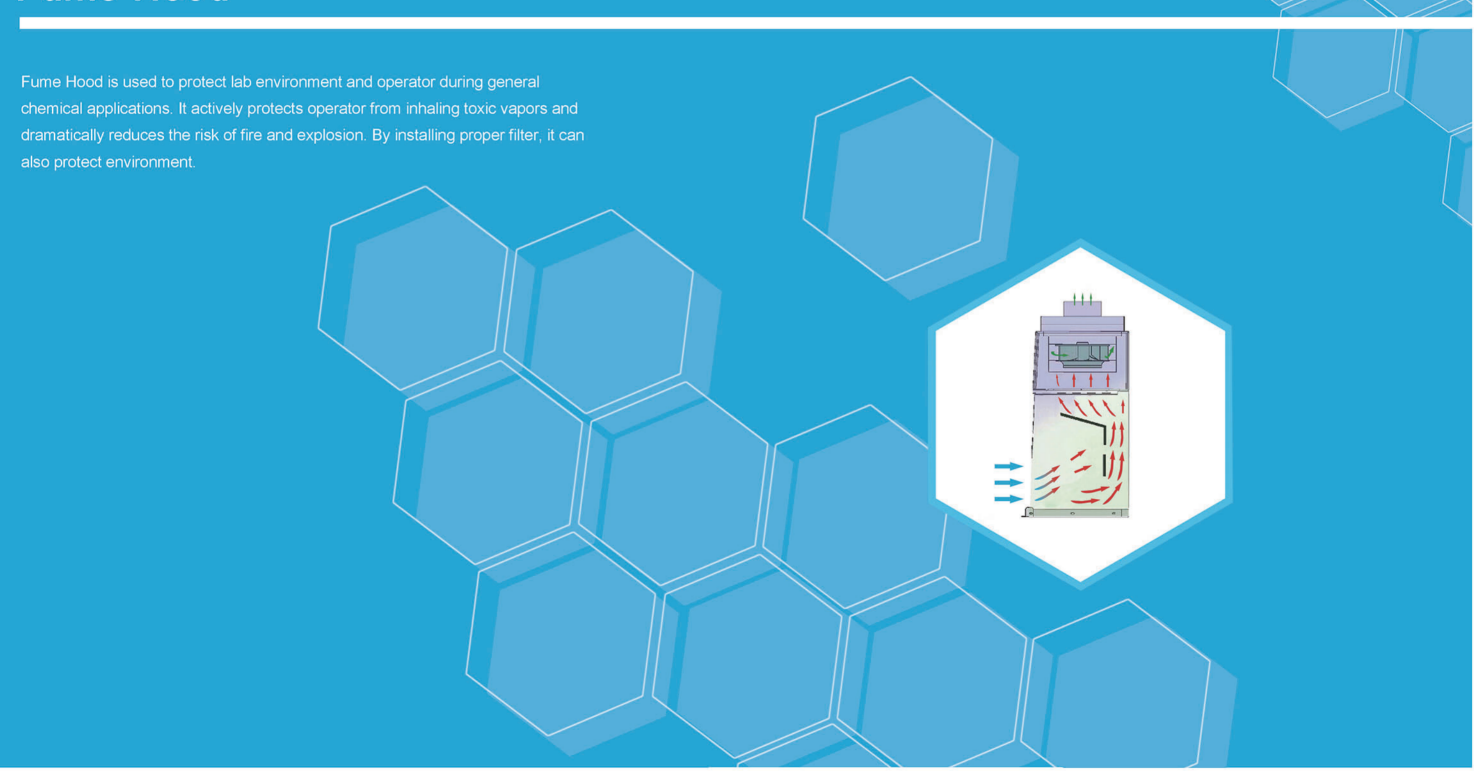
Side glass windows maximize light and visibility inside the cabinet, providing a bright and open working environment.

ADVANTAGE

- 1. LED display.
- 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.
- 6. UV timer (0-90 minutes): When the setting time expires, the UV lamp automatically switches off in preparation for the next experiment.

| PCR-1500 1500*700*1770mm 1400*595*550mm | | | | |
|---|--|--|--|--|
| 1400*595*550mm | | | | |
| | | | | |
| 260mm | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 40W*1 | | | | |
| Emission of 253.7 nanometers, with UV timer | | | | |
| LED12W*2 | | | | |
| | | | | |
| | | | | |
| | | | | |
| 600W | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 200kg | | | | |
| | | | | |

Fume Hood



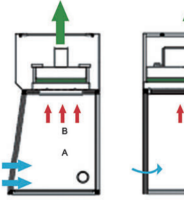


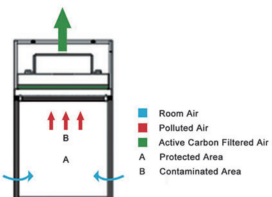
Ducted Fume Hood



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

Air Flow Pattern:







LED Display
Digital LED display: Airflow Level



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



Folding acrylic front window, down part with free stop function



Base Stand Optional

ADVANTAGE

- 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 | e(W*D*H) | 640*550*700mm | | |
| Max Opening | g | 660mm | | |
| Air Velocity | | 0.3~0.8m/s | | |
| Noise | | ≤60dB(A) | | |
| LED Lamp | | 4W*2 | | |
| Blower | | Built-in centrifugal blower; Speed adjustable | | |
| Front Windo | w | 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 | n | 200W | | |
| Power Supp | ly | AC220V±10%, 50/60Hz; 110V±10%, 60Hz | | |
| Standard Ac | cessory | LED lamp, Active carbon filter, Blower, 4 meters PVC exhaust duct, Pipe strap | | |
| Optional Acc | cessory | 15W UV lamp, Base stand, HEPA filter, Electric height adjustable base stand | | |
| Gross Weigh | nt without Base Stand | 45kg | | |
| Gross Weigh | nt with Base Stand | 60kg | | |
| Package Size | e without Base Stand(W*D*H) | 840*760*1400mm | | |
| Package Siz | e 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

ADVANTAGE

- 1.Adjustable air speed: 9 levels.
- 2.Resistant to moderate acid and alkali.
- 3. With memory function in case of power-failure.
- 4. Manual front glass window, height adjustable.
- 5.Built-in PP blower, melamine board inward, resistant to acid, alkali, and anti-corrosion.

| LOII | HOALI | AIVAIVILILI | 10 | | |
|----------------------|--------------|--|---------------------------|---------------------------------|-----------------|
| Model | | FH1000(E) | FH1200(E) | FH1500(E) | FH1800(E) |
| External Size(W*D*H) | | 1000*800*2365mm | 1200*800*2365mm | 1500*800*2465mm | 1800*800*2465mm |
| Internal Size(W*D*H) | | 790*635*820mm | 990*635*820mm | 1290*635*820mm | 1590*635*820mm |
| Work Surf | ace Height | 900mm | | | |
| Max Oper | ning | 750mm | | | |
| Air Velocit | ty | 0.3~0.8m/s | | | |
| Noise | | ≤60dB | | | |
| Follows F | t | PVC, Standard length | : 4 meters | | |
| Exhaust D | Juct | φ300mm | | | |
| LED Lamp | , | 12W*1 | 12W*1 | 16W*1 | 12W*2 |
| LLD Lamp | | 1211 | 1217 | 1011 | 1217 2 |
| Blower | | Built-in PP axial flow blower; | | Built-in PP centrifugal blower; | |
| Diowei | | Speed adjustable | | Speed adjustable | |
| Front Win | dow | Manual, 5mm toughened glass, height adjustable | | | |
| Power Su | pply | AC220V±10%, 50/60Hz; 110V±10%, 60Hz | | | |
| Consumpt | tion | 400W | 400W | 500W | 500W |
| | Exterior | 1.0mm cold-rolled steel with bacteria powder coating | | | |
| Material | Interior | High grade melamine board with good acid and alkali resistance function | | | |
| | Work table | Chemical resistant ph | enolic resin | | |
| | | Water tap, Water sink, LED lamp, Total load of 2 waterproof sockets: 500W, Built-in PP blower (2 blowers for FH1800(E) only), | | | |
| Standard Accessory | | Production of the second of th | t duct (2 pcs of 4 meters | | i) only), |
| Optional A | Accessory | Gas tap | | | |
| Gross We | ight | 286kg | 317kg | 350kg | 400kg |
| Package | Main Body | 1140*940*1720mm | 1340*940*1720mm | 1640*940*1820mm | 1940*940*1820mm |
| ackage | 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.

ADVANTAGE

- 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 Siz | e (W*D*H) | 1040*800*2200mm | 1240*800*2200mm | 1540*800*2200mm | 1840*800*2200mm | |
| Internal Size | e (W*D*H) | 820*670*730mm | 1020*670*730mm | 1320*670*730mm | 1620*670*730mm | |
| Work Surfac | ce Height | 850mm | | | | |
| Max Openin | ıg | 520mm | | | | |
| Air Velocity | | 0.3~0.8m/s | | | | |
| Noise | | ≤60dB | | | | |
| Exhaust Duc | ct | PVC, Standard length: | 4 meters. | | | |
| Extrador Du | . . | 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 Windo | ow . | 5mm toughened glass; Motorized; Height adjustable | | | | |
| Power Supp | oly | AC220V±10%, 50/60Hz; 110V±10%, 60Hz | | | | |
| Consumptio | n | 400W | 400W | 500W | 500W | |
| | Exterior | Cold-rolled steel with a | nti-bacteria powder coati | ng. | | |
| Material | Interior | High grade melamine b | poard with good acid and | alkali resistance function | | |
| | Work Table | Chemical resistant phe | nolic resin | | | |
| | | UV lamp*2, LED lamp, Water tap, Gas tap, Water sink, Base cabinet | | | | |
| Standard Ad | ccessories | Total load of 2 waterproof sockets: 500W | | | | |
| | | 4 meter PVC exhaust duct, pipe strap*2 | | | | |
| Optional Accessory | | Active carbon filter | | | | |
| Gross Weight | | 286kg | 317kg | 350kg | 400kg | |
| Devil | 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

ADVANTAGE

- 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.
- 5. 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 Size | (W*D*H) | 1040*750*2200mm | 1240*800*2200mm | 1540*800*2200mm | 1840*800*2200 mm | |
| Internal Size | (W*D*H) | 820*520*872mm | 1020*570*872mm | 1320*570*872mm | 1620*570*872 mm | |
| Work Surface | Height | 740mm | | | | |
| Max Opening | Ú. | 815mm | | | | |
| Air Velocity | | 0.3~0.6m/s | | | | |
| Noise | | ≤60dB | | | | |
| Illuminating L | amn | LED lamp | Fluorescent Lamp | Fluorescent Lamp | Fluorescent Lamp | |
| mummating L | anip | 12W*1 | 30W*1 | 30W*2 | 36W*2 | |
| Blower | | Built-in PP centrifugal blower (2 blowers for FH1800(P) only); Speed adjustable | | | | |
| Front Window | V | Resistant to acid, alkali Manual, 5mm toughened glass, height adjustable | | | | |
| Power Supply | / | AC220V±10%, 50/60 | Hz; 110V±10%, 60Hz | | | |
| Consumption | | 330W | 360W | 360W | 360W | |
| Material | Main Body | Made of Porcelain w | hite PP, thickness 8mm | , resistant to strong acid | , alkali and anti-corrosion | |
| | Work Table | Chemical resistant ph | nenolic resin | | | |
| Standard Accessory | | | meters PVC duct for F | Sink, Base cabinet Wat H1800(P) only), Diamet | terproof socket*2, 4 meters ter: 250mm, | |
| Optional Accessory | | Section 1 Section 2015 Control of the Control of th | resin board or ceramic | board select when the duct mor | re than 4m) | |
| Gross Weight | t | 160kg | 198kg | 225kg | 259kg | |
| Package Size | Main Body | 1120*840*1620mm | 1320*880*1620mm | 1620*880*1620mm | 1920*880*1620mm | |
| (W*D*H) | Base Cabinet | 1120*840*1040mm | 1320*880*1040mm | 1620*880*1040mm | 1920*880*1040mm | |
| | | | | | | |



Ductless Fume Hood





LED Display
Digital LED display: Airflow Level



Water & Gas Tap Water Sink



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



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



Back Side Air Compensation
To aviod turbulence in work area

ADVANTAGE

- 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. 10°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 wit | h 9 levels | | |
| Air Velocity | 0.3~0.8m/s | | | | |
| Noise | ≤60dB | | | | |
| LED Lamp | 8W*1 | 12W*1 | 16W*1 | 16W*1 | |
| UV Lamp | Emission of 253.7 nanometers for most efficient decontamination | | | | |
| Front Window | Motorized; 5 mm toughened glass, anti-UV | | | | |
| M. Control | Exterior Body: Cold-rolled steel with anti-bacteria powder coating. | | | | |
| Material | Work table: Chemical resistant phenolic resin | | | | |
| Waterproof Socket | 1 pc | 2 pcs | 2 pcs | 2 pcs | |
| Power Supply | AC220V±10%, 50/60H | z; 110V±10%, 60Hz | | | |
| Consumption | 400W | 400W | 500W | 500W | |
| Standard Accessories | Water tap, Gas tap, Water sink, Base stand, UV lamp*2, LED lamp, | | | | |
| Standard Accessories | Socket, 4 meters exhaust duct, Active carbon filter, 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 | |
| | | | | | |









Water Sink



Water & Gas Remote Control Valve



Water & Gas Tap



Application



Application

ADVANTAGE

- 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.

| | | I CAME I LIVO | | | |
|-----------------|----------------|--|-------------------------------|------------------------------|--|
| Model | | FH1200(W) | FH1500(W) | FH1800(W) | |
| External Siz | ze (W*D*H) | 1200*800*2200mm | 1500*800*2200mm | 1800*800*2200mm | |
| Internal Siz | e (W*D*H) | 980*600*1650mm | 1280*600*1650mm | 1580*600*1650mm | |
| Max Openir | ng | 1300mm | | | |
| Exhaust Air | flow Volume | 1150m³/h | 1500m³/h | 1850m³/h | |
| Inflow Air V | elocity | 0.3~0.8m/s | | | |
| Noise | | 62dB | | | |
| Vibration | | XYZ direct ≤ 4µm | | | |
| Illumination | | ≥800Lux | | | |
| LED Lamp | | 12W*2 | 16W*2 | 16W*2 | |
| Power Supp | oly | AC220V±10%, 50/60Hz; | 110V±10%, 60Hz | | |
| Consumption | on | 400W | 600W | 800W | |
| Front Windo | w | Manual, Toughened glas | s | | |
| Material | Exterior | 1.0mm cold-rolled steel v | with bacteria powder coating. | | |
| Waterial | Interior | High grade melamine board with good acid and alkali resistance function | | | |
| Standard A | ccessory | Blower(External), LED lamp, Water tap, Gas tap, PP cup sink, Remote control water valve, Remote control gas valve, Waterproof sockets*4, 4 meters PVC exhaust duct | | | |
| Sockets | | Total load of 4 waterproo | | +, 4 meters PVC exhaust duct | |
| Package | Main Body | 1400*1050*2430mm | 1710*1050*2430mm | 2010*1050*2430mm | |
| Size (W*D*H) | Exhaust Blower | 970*810*580mm | 970*810*630mm | 970*810*680mm | |







Ductless Fume Hood

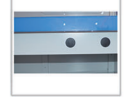




LCD Display LCD Touch Screen Control Panel



Waterproof Socket



Water & Gas tap reserve mouth



Foot Window Front window reversal design



Explosion-proof Fluorescent Lamp

ADVANTAGE

- 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-layer 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 Size | (W*D*H) | 1000*800*2120mm | 1200*800*2120mm | 1500*800*2120mm | 1800*800*2120mm | |
| Internal Size (| W*D*H) | 910*690*705mm | 1110*690*705mm | 1410*690*705mm | 1710*690*705mm | |
| Work Surface | Height | 900mm | | | | |
| Max. Opening | | 650mm | | | | |
| Air Velocity | | 0.3~0.6m/s | | | | |
| Airflow Volume | e | 220m³/h | | 440m³/h | | |
| Noise | | ≤55dB(A) | | | | |
| Fluorescent La | amp | 11W*2 | 11W*2 | 11W*3 | 11W*4 | |
| UV Lamp | | Emission of 253.7 nanometers for most efficient decontamination | | | | |
| Blower | | Built-in centrifugal blower, speed adjustable | | | | |
| Front Window | | Acrylic window; Manual; reversal design | | | | |
| Power Supply | | AC220V±10%, 50/60Hz; 110V±10%, 60Hz | | | | |
| Consumption | | 400W | 400W | 500W | 500W | |
| | Exterior | Cold-rolled steel with a | nti-bacteria powder coati | ng | | |
| Material | Interior | High grade melamine b | oard with good acid and | alkali resistant function | | |
| | Work Table | Chemical resistant phe | nolic resin | | | |
| Stand Accessories | | Fluorescent Lamp, Base cabinet Total load of 2 waterproof sockets: 500W, Chemical Filter | | | | |
| Optional Accessory | | Water tap, Gas tap, Wa | ater sink, UV Lamp, Elect | ric height adjustable base | e stand, HEPA Filter | |
| Gross Weight | | 240kg | 270kg | 320kg | 350kg | |
| Package Size | Main Body | 1120*920*1540mm | 1320*920*1540mm | 1620*920*1540mm | 1920*920*1540mm | |
| (W*D*H) | Base Cabinet | 1120*920*1040mm | 1320*920*1040mm | 1620*920*1040mm | 1920*920*1040mm | |
| | | | | | | |









Water Sink



Water & Gas Remote Control Valve



Water & Gas Tap



Application



Application

ADVANTAGE

- 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.

| 1500 (St. 20 | | Control Control Control | Santa de Caracteria Carac | and the state of t | | |
|--------------------|----------------|--|---|--|--|--|
| Model | | FH1200(W) | FH1500(W) | FH1800(W) | | |
| External Size | ze (W*D*H) | 1200*800*2200mm | 1500*800*2200mm | 1800*800*2200mm | | |
| Internal Siz | e (W*D*H) | 980*600*1650mm | 1280*600*1650mm | 1580*600*1650mm | | |
| Max Openir | ng | 1300mm | | | | |
| Exhaust Air | flow Volume | 1150m³/h | 1500m³/h | 1850m³/h | | |
| Inflow Air V | elocity | 0.3~0.8m/s | | | | |
| Noise | | 62dB | | | | |
| Vibration | | XYZ direct ≤ 4μm | | | | |
| Illumination | | ≥800Lux | | | | |
| LED Lamp | | 12W*2 | 16W*2 | 16W*2 | | |
| Power Supp | oly | AC220V±10%, 50/60Hz; 110V±10%, 60Hz | | | | |
| Consumption | on | 400W | 600W | 800W | | |
| Front Windo | ow | Manual, Toughened glass | 3 | | | |
| Material | Exterior | 1.0mm cold-rolled steel v | vith bacteria powder coating. | | | |
| material | Interior | High grade melamine box | ard with good acid and alkali r | resistance function | | |
| Standard A | ccessory | Blower(External), LED la | Blower(External), LED lamp, Water tap, Gas tap, PP cup sink, Remote control water | | | |
| Standard Accessory | | valve, Remote control gas valve, Waterproof sockets*4, 4 meters PVC exhaust duct | | | | |
| Sockets | | Total load of 4 waterproo | f sockets: ≤500W | | | |
| Package | Main Body | 1400*1050*2430mm | 1710*1050*2430mm | 2010*1050*2430mm | | |
| Size (W*D*H) | Exhaust Blower | 970*810*580mm | 970*810*630mm | 970*810*680mm | | |

Mobile Fume Extractor



FFU (Fan Filter Unit)







INTRODUCTION

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.



TECHNICAL PARAMETERS

| 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) |
| Tackage Cize(W D H) | 630*630*1175mm (Purification system) |



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 | 975*575*380mm 1175*575*380 mm | | 1775*575*380 mm | | |
| Air Velocity | 0.45 m/s±20% | | | | | |
| HEPA Filter | 99.999% efficiency | 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 b | Built-in centrifugal blower | | | | |
| Noise | ≤60dB | ≤60dB | | | | |
| Consumption | 110W | | 220W | | | |
| Power Supply | AC220V±10%, 50/6 | 0Hz; 110V±10%, 50/60Hz | | | | |
| Shell Material | Aluminium coated z | inc plate | | | | |
| Gross Weight | 60kg | 70 kg | 90kg | 110kg | | |
| Package Shell | 1020*390*620mm | 1220*390*620mm | 1520*390*620mm | 1820*390*620mm | | |
| Size(W*D*H) HEPA Fill | er 1015*120*615mm | 1215*120*615mm | 1515*120*615mm | 1815*120*615mm | | |







Clean Booth (Down Flow Booth)



Customization Available



Reference Picture



Design Drawing



Microprocessor Control Users can control the fan, light, UV

FFU(Fan Filter Unit), which



and adjust the air velocity with it.



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



Soft Wall Material PVC anti-static dustproof curtain.

module for clean room applications.

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.
- 3. 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).

TECHNICAL PARAMETERS

| 1500*2000*2530mm | | | | |
|---|---|--|---|--|
| | 2000*3000*2530mm | 3000*4000*2530mm | 5000*5000*2530mm | |
| 99.999% efficiency at | 0.3µm | | | |
| 800W | 1500W | 2800W | 5000W | |
| 4 pcs | 6 pcs | 12 pcs | 25 pcs | |
| ISO 5 (Class 100), Cla | ass A | | | |
| Microprocessor contro | ol system | | | |
| Aluminium alloy | | | | |
| Anti-static dustproof curtain | | | | |
| Built-in centrifugal blower; speed adjustable | | | | |
| 40W*2 Emission of 253.7nan | 40W*2 ometers, with UV timer | 40W*3 | 40W*5 | |
| 16W*1 | 16W*2 | 16W*3 | 16W*5 | |
| LED Lamp, Illumination: ≥800lux | | | | |
| 0.1~0.6m/s, average (|).45m/s | | | |
| ≤62db | | | | |
| AC220V±10%, 50/60H | łz; 110V±10%, 60Hz | | | |
| 390kg | 670kg | 1100kg | 2900kg | |
| 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 | |
| | 4 pcs ISO 5 (Class 100), Cla Microprocessor contro Aluminium alloy Anti-static dustproof c Built-in centrifugal blo 40W*2 Emission of 253.7nanc 16W*1 LED Lamp, Illuminatio 0.1~0.6m/s, average (C) ≤62db AC220V±10%, 50/60H 390kg 2110*930*920mm 2280*660*500mm | 4 pcs 6 pcs ISO 5 (Class 100), Class A Microprocessor control system Aluminium alloy Anti-static dustproof curtain Built-in centrifugal blower; speed adjustable 40W*2 40W*2 Emission of 253.7nanometers, with UV timer 16W*1 16W*2 LED Lamp, Illumination: ≥800lux 0.1~0.6m/s, average 0.45m/s ≤62db AC220V±10%, 50/60Hz; 110V±10%, 60Hz 390kg 670kg | 4 pcs 6 pcs 12 pcs ISO 5 (Class 100), Class A Microprocessor control system Aluminium alloy Anti-static dustproof curtain Built-in centrifugal blower; speed adjustable 40W*2 40W*2 40W*3 Emission of 253.7nanometers, with UV timer 16W*1 16W*2 16W*3 LED Lamp, Illumination: ≥800lux 0.1~0.6m/s, average 0.45m/s ≤62db AC220V±10%, 50/60Hz; 110V±10%, 60Hz 390kg 670kg 1100kg 2110*930*920mm 3080*980*1280mm 3080*980*1280mm 3080*980*1280mm 3080*980*1280mm 4080*660*550mm | |

Version 2018 051/052







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.
- 7. 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.

TECHNICAL PARAMETERS

| Model | BKDB-1200 | BKDB-1800 | BKDB-2400 | |
|--|---------------------------------|--------------------------------|-------------------|--|
| Clean Level | ISO 5 (Class 100), Class A | | | |
| HEPA Filters | 99.999% efficiency at 0.3 | μm | | |
| Air volume | Supply air volume: ≤7500 | m³/h, Exhaust air volume: ≤225 | 0m³/h; Adjustable | |
| Material | Fully stainless steel | | | |
| Air Velocity | 0.35~0.65m/s, adjustable | | | |
| Pressure Gauge | 3 pcs | | | |
| Noise | ≤70dB | | | |
| N/ Lown | 30W*1 | 40W*1 | 30W*2 | |
| JV Lamp | Emission of 253.7 nanom | eters, with UV timer | | |
| W | 14W*4 | 16W*4 | 16W*4 &14W*2 | |
| Iluminating Lamp | LED Lamp, Illumination: ≥800lux | | | |
| Power Supply | AC220V±10%, 50/60Hz; | 110V±10%, 60Hz | | |
| Consumption | 600W | 1000W | 1700W | |
| Sockets | 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*2370mm | 2640*960*2330mm | |
| Package Size(W*D*H) | 1440*2540*1930mm | 2020*660*445mm | 2640*780*630mm | |
| | | 1950*530*2110mm | 2640*560*2200mm | |
| Customized design for clean level, size or material is available | | | | |

_Version 2018 053/054



Pathology Workstation





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.

| Madel | | OOT 4000 | OOT 4500 | OOT 4000 | | |
|----------------------|---------------|--|-------------------------------|--------------------------|--|--|
| Model | 414B411 | 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 | ı | 250W | 300W | 300W | | |
| Optional Wat | er Heater | 1500W | | | | |
| Power Suppl | у | AC220V±10%, 50/60Hz; 110V±10%, 60Hz | | | | |
| Exhaust Airfle | ow Volume | 500~600m³/h | | | | |
| | Main Body | 304 stainless steel | | | | |
| Material | Work Table | 304 stainless steel | | | | |
| | | Spotlight; UV lamp; Fluoreso | cent lamp; Exhaust system; 4m | exhaust duct; Pipe strap | | |
| Standard Acc | cessories | Auto flushing device; Stainless steel hanger; Adjustable hot and cold water tap; | | | | |
| | | 180mm deep stainless steel water sink, funnel with filter. Active carbon filter | | | | |
| Optional Accessories | | Pulverizer, Electrical water heater, Automatic induction hand dryer, Eye washer, Camera, | | | | |
| Optional Accessories | | Flex magnifier light, laptop b | racket | | | |
| Package Size(W*D*H) | | 1160*890*2170mm | 1660*890*2170mm | 1960*890*2170mm | | |
| Gross Weight | | 250kg | 300kg | 340kg | | |





LED Display

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



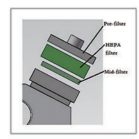
Footmaster Caster

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.

TECHNICAL PARAMETERS

| 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 |
| Chandard Assessmins | 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 |
| | |

_Version 2018 057/058

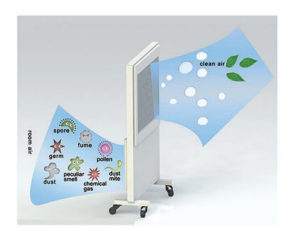






Air Purifier







KJH-350



LED Display



Remote Control

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 | QRJ-128 (New) | KJH-350 | | | |
|----------------------|-------------------------------------|-----------------------------|---|--|--|--|
| External Size(W*D*H) | 890×60×1525 mm | 900×120×1500 mm | 403*245*603mm | | | |
| Filter | HEPA filter | HEPA filter | 1st layer: Pre-Filter, 2nd layer: HEPA Filter | | | |
| | | (Optional: lysozyme filter) | 3rd layer: Active Filter | | | |
| Optimal Space | 20m² | ≤15m² | 40~65m² | | | |
| Noise | <60dB | ≤58dB | <65dB | | | |
| Consumption | 240W | | 65W | | | |
| Adjustable Air Speed | 7 levels | 3 levels | 4 levels | | | |
| Power Supply | AC220V±10%, 50/60Hz; 110V±10%, 60Hz | | | | | |
| Cleanness at Outlet | Class 100 | | | | | |
| Gross Weight | 45kg | 58kg | 13.5kg | | | |
| Package Size(W*D*H) | 1090*455*1600mm | 1090*455*1600mm | 478*318*690mm | | | |





Version 2018 059/060

Air Shower













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 duct 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*890*1930 | 800*1890*1930 | | | |
| HEPA Filter | 99.999% efficiency at 0.3µm | | | | | |
| Spraying Wind Speed | 25m/s | | | | | |
| Air Shower Time | 0~99s(adjustable) | | | | | |
| No.of SS Nozzles | 6 | 12 | 24 | | | |
| Fluorescent Lamp | 20W*1 | 20W*1 | 20W*2 | | | |
| Consumption | 1000W | 1500W | 2000W | | | |
| | 1. 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. | | | | | |
| Door waterial (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*1650*2200 | | | |

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 | Air Shower Pass Box | | | Pass Box | | | | |
|------------------------|------------------------------|--------------|--------------|-------------|-------------|-------------|--|--|
| Model | ASPB-01 | ASPB-02 | ASPB-03 | PB-01 | PB-02 | PB-03 | | |
| External Size(W*D*H)mm | 660*570*1000 | 760*670*1100 | 860*770*1200 | 660*570*580 | 760*670*680 | 860*770*780 | | |
| 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 | 30W*1 | | | | | | | |
| HEPA Filter | Efficiency≥ 99.999% at 0.3μm | | | 1 | 1 | 1 | | |
| Clean air speed | 0.36~0.54m/s | | | Ĩ | 1 | 1 | | |
| Gross Weight | 75kg | 100kg | 130kg | 35kg | 40kg | 50kg | | |
| Package Size(W*D*H)mm | 700*770*1200 | 800*870*1300 | 900*970*1400 | 700*700*780 | 800*800*880 | 900*900*980 | | |