

Laboratory Protection Clean Air Solutions







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right of final interpretation of this brochure, please contact us for any further information if required.









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Certifications, Quality Control, Patented Technologies



Safety certification to EN 61010 EMC certification EN 61326 Certified EU EN 12469 for Biological Safety Cabinets Certified Chinese medical device registration YY-0569 ISO 13485:2016 and ISO 9001:2015 Certified Company

Strict QC Tests and Pre-delivery Inspections





Down-flow velocity measuring

Inflow velocity measurement





Workbench vibration checks

Filter integrity testing

• Patented Technologies





LNS energy-saving mode(the fan will stop automatically once people leave for 15 minutes)

Pressure sensors monitoring service life of filters









UV lamp checks



Noise level checks



Interior light checks





UV lamp one-touch protocol



Prevent airflow from overflowing



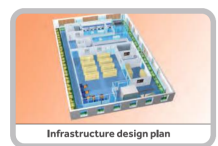
Safe Admixture Solution for Medicine

Typical Application for PIVAS (Pharmacy Intravenous Admixture Service)

Haier Biomedical clean bench ensures a superior cleanliness environment while the technical specialists /medical staff perform the admixture of intravenous fluid for PIVAS.



Introduction to Safe System Solution for PIVAS

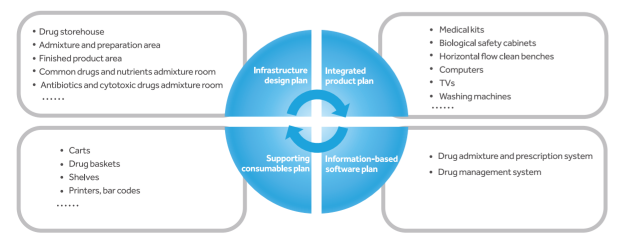




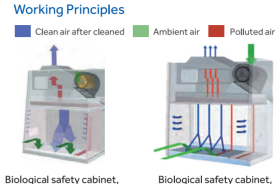
Complete Safe Solution for PIVAS







Differences between Biological Safety Cabinet and Clean Bench



Class II Type A2

Biological safety cabinet, Class II Type B2

Functions

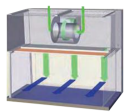
Product category	Airflow circulation	Applications	Air supply mode	Filter	Operator protection		Environment protection
Biological safety cabinet, Class II, Type A2	70% circulated, 30% discharged	Operation of pathogenic	Negative pressure	High efficiency			
Biological safety cabinet,Class II, Type B2	100% discharged to outdoor space	bacteria, mold, yeast and other hazardous samples	(Air pulled into cabinet)	High eniciency	~	~	~
Vertical flow clean bench	100% discharged to indoor space	Operation of non-hazardous	Positive pressure	High efficiency			
Horizontal flow clean bench	100% discharged to indoor space	bacteria, PIVAS	(Supply air to space outside of cabinet)	Flighternclency	×	~	×

Model Selection Guide for Biological Safety Cabinet

	Applications	Class II, Type A2	Class II, Type A2 + Discharge Ducting	Class II, Type B2
	Sterilized culture medium preparation	\checkmark	\checkmark	\checkmark
	Non-biohazard culture medium preparation	\checkmark	\checkmark	\checkmark
	Culture	\checkmark	\checkmark	\checkmark
	Non-biohazard tissue culture	\checkmark	\checkmark	\checkmark
Biotechnology	Tissue culture	\checkmark	\checkmark	\checkmark
Dioteennology	Plant tissue culture	\checkmark	\checkmark	\checkmark
	Blood composition analysis	\checkmark	\checkmark	\checkmark
	Human tissue research	\checkmark	\checkmark	\checkmark
	PCR	\checkmark	\checkmark	\checkmark
	Sterilized culture medium preparation	\checkmark	\checkmark	\checkmark
	Non-biohazard culture medium preparation	\checkmark	\checkmark	\checkmark
	Culture	✓	\checkmark	\checkmark
	Odorous substance culture		\checkmark	\checkmark
	Non-biohazard culture	\checkmark	\checkmark	\checkmark
	Isolated clinical specimen	\checkmark	\checkmark	\checkmark
Microorganism	Blood analysis	\checkmark	\checkmark	\checkmark
	QA/QC	\checkmark	\checkmark	\checkmark
	Non-volatile toxic substance staining	\checkmark	\checkmark	\checkmark
	Trace-volatile toxic substance staining		\checkmark	\checkmark
	Non-volatile substance radioisotope labelling	\checkmark	\checkmark	\checkmark
	Trace-volatile substance radioisotope labelling		\checkmark	\checkmark
Medicine	Anticancer drug preparation		\checkmark	\checkmark
rieucine	Trace-volatile substance preparation		\checkmark	\checkmark
Routine	Cell/tissue fixation/staining		\checkmark	\checkmark
research	Toxic powder/suspended solids	\checkmark	\checkmark	\checkmark



Clean bench, vertical airflow



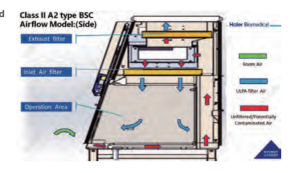
Clean bench, horizontal airflow



Microbiological Safety Cabinet Applications

Class II microbiological safety cabinets protect the operator, sample and environment from harmful exposure to biohazards and can be used within a broad range of laboratory settings including hospitals, life science research, pharmaceutical, cosmetics and related industries.

Suitable for cell, microorganism and animal related applications, for example stem cell research, blood disease, regenerative medicine research, clinical pathology, sterile pharmacy compounding, sewage treatment and soil analysis.



The biosafety cabinet is a negative pressure filtration and exhaust cabinet used to prevent the operator from being exposed to the bio-aerosol generated during the experiment, ultimately to ensure the protection for the operators, the samples and the environment.

Biological Safety Cabinet: NSF Series

Product Advantages

Microprocessor Control System

- Intuitive and informative interactive digital LCD display.
- The hot-ball anemometer monitors the downflow and inflow wind speed of the safety cabinet in real time and compares it with the standard wind speed. The rotating speed of the fan is adjusted through the microprocessor system to maintain the constant wind speed of the safety cabinet
- Real-time display of operational information and parameters including downflow air velocity, flow rate, temperature, humidity, positive pressure, negative pressure, fan cumulative running time and filter remaining service life
- One button UV lamp timer function, allows users to set 0 to 24 hours of automatic on/off time

Superior Filter, Multiple Protection

- ULPA is made of moisture-proof and flame-retardant glass fiber filter paper which can intercept 99.9995% solid particles with a diameter of 0.12 μm to ensure high cleanliness of air supply flow and exhaust flow
- Perfect air distribution design, no turbulence in the working area
- Sound and light alarm function for abnormal parameters

Multiple Voltage Options, Suitable for Many Countries and Regions

• Full voltage coverage (100-230V 50/60Hz), suitable for a wide range of countries and regions

One-piece Welded Cabinet Structure, Leak Proof

• Prevention of leakage performance of dangerous factors conforms to NSF specification

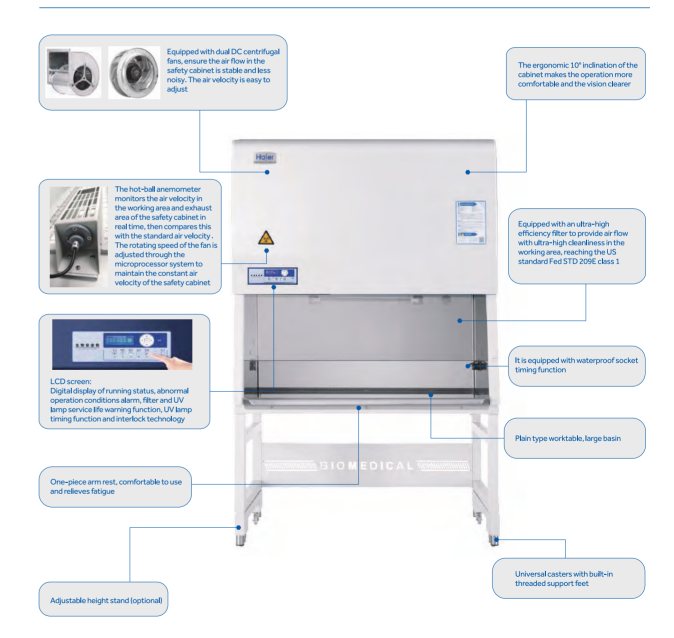
Ultra-Low Noise, Uniform Airflow

• Designed with Dual DC centrifugal fans, combined with an innovative air distribution system, with lower noise, and more uniform air flow

Specifications

Model	Working Voltage&Frequency (V/Hz)	Downflow Velocity(m/s)	Inflow Velocity(m/s)	Fluorescent Lamp Intensity(Lux)	Net/Gross Weight(approx)	Interior Dimension (W*D*H)	Exterior Dimension (W*D*H)	Externa l Dimensions Without Arm Rest (W*D*H)	Packing Dimension (W*D*H)	Container load (20'/40'/40'H)	Support Stand	Certification
HR1200-IIA2-N	100~230/50/60	0.35	0.53	1323	275/535 (kg)	1230*600*650 (mm)	1340*850*2160 (mm)	1340*810*2160(mm)	1400*900*1710 (mm)	8/16/16	c.0.0	LU NCE
THEE OF THE TY	100 230/30/00	0.55	0.55	1323	617/750 (l bs)	48.4*23.6*25.6 (in)	52.8*33.5*85 (in)	52.8*31.9*85(in)	55.1*35.4*67.3 (in)	8/10/10	680	UL, NSF
HR1800-IIA2-N	100~230/50/60	0.35	0.53	1292	375/460 (kg)	1830*600*650 (mm)	1940*850*2160 (mm)	1940*850*2160 (mm)	2000*900*1710 (mm)	c/12/12	680	
11111000-1142-14	100~230/50/60	0/60 0.35	35 0.55	12.92	827/1014 (lbs)	72.0*23.6*25.6 (in)	76.4*33.5*85 (in)	76.4*31.9*85(in)	78.7*35.4*67.3 (in)	6/12/12	680	UL, NSF

Product Features



Adjustable Stands (Optional): 680-900mm adjustable height



Biological Safety Cabinet: Smart IoT Series

Haier Biomedical's Smart IoT series of Class II microbiological safety cabinets provide life science, pharmaceutical, medical and healthcare professionals with 3 layers of protection – personnel, product and environment.

• Dual DC Fans

Two high quality DC fans are adopted to ensure high reliability while lowering noise output and conserving energy, giving a 50% energy saving compared to the traditional AC fans. The fans can supply air at a constant velocity by eliminating the effects of voltage fluctuation on the RPM. Each of them can independently regulate the air supply volume and air exhaust volume, to ensure the optimal matching between the air flows.

• Optional Electric Sash

An electric lifting glass sash is available which is operated by a foot switch. The screen can be opened or closed easily, improving the work efficiency.

Dual Cameras

As an option, two surveillance cameras can monitor and record the conditions at each side of the working area. The camera is positioned to avoid any splashback within the working area, minimizing cleaning required.

• Intelligent IoT module

An IoT module is an option available to enable users to simply manage the biosafety cabinets, any time anywhere, using our app. The system monitors the cabinet in real-time and alerts in the event of any abnormal alarms. Users can view operational parameters, operation performance curves, event and alarm records as well as other useful information.

Ergonomic Design

• 10° Inclination

The 10° angle design of the front interface is more ergonomic, ensuring more comfortable operation.



Stainless Steel Arm Rest

Designed for comfort, the arm rest helps to reduce fatigue and the leakproof structure ensures spillages do not seep into armrest.

Dropdown Front Sash Window

Remove the armrest and drop down the front window to clean the upper edge of glass conveniently, without leaving any blind spots.



• One-Touch UV Lamp Operation

UV lamp records and remembers users' setting and habits and can be preset with a startup delay with one-key operation for ease and convenience.

• IP 44 Rated Power Sockets with Timer

The sockets can be programmed to supply power at a specified time to meet the users' demands for timing of experiments.

• Universal Casters with Built-in Threaded Supporting Legs

The stand is designed with universal casters for manoeuvrability and built-in treaded supporting legs help prevent contamination.





One-piece Workbench

A platform-type workbench is equipped with two stainless steel foldable lifting handles. Large collecting basin protects entire work area from leakage.





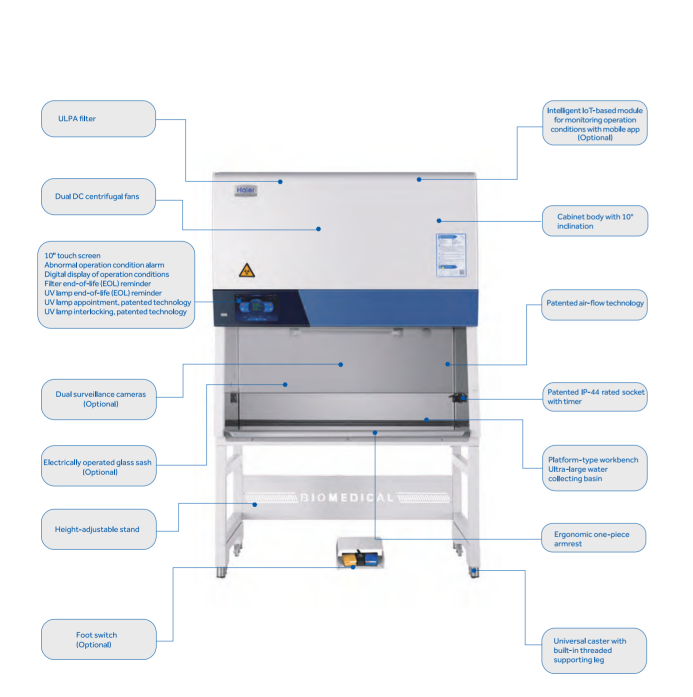






Biological Safety Cabinet: Smart IoT Series

Product Configuration



Specifications

Model	External Dimensions Without Arm Rest (W*D*H)	Downflow Velocity(m/s)	Inflow Velocity(m/s)	Fluorescent Lamp Intensity(Lux)	Net/Gross Weight(approx)	Interior Dimension (W*D*H)	Exterior Dimension (W*D*H)	External Dimensions Without Arm Rest (W*D*H)	Packing Dimension (W*D*H)	Container load (20'/40'/40'H)	Support Stand	Certification	
HR1200-A2-X	220/50/60	0.3	0.45	1317	280/340(kg)	1230*600*655(mm)	1336*845*2120(mm)	1336*790*2120(mm)	1400*925*1665(mm)	8/16/16	680-900mm	NMPA(CFDA),	
TINIZOO INZ A	220/30/00	0.5	0.45	1517	617.3/749.6(lbs)	48.4*23.6*25.8(in)	52.6*33.3*83.5(in)	52.6*31.1*83.5(in)	55.1*36.4*65.6(in)	0/10/10	adjustbale	CE,TUV SUD Mark	
HR1500-A2-X	220/50/60	0.3	0.45	1396	320/400(kg)	1530*600*655(mm)	1636*845*2120(mm)	1636*790*2120(mm)	1700*925*1665(mm)	6/12/12	680-900mm		
TIR1300-11A2-A	220/50/00	0.5	0.45	1350	705.5/881.8(lbs)	60.2*23.6*25.8(in)	64.4*33.3*83.5(in)	64.4*31.1*83.5(in)	66.9*36.4*65.6(in)	0/12/12	adjustbale	CE,TUV SUD Mark	
HR1800-42-X	220/50/60	0.3	0.45		380/465(kg)	1830*600*655(mm)	1936*845*2120(mm)	1936*790*2120(mm)	2000*925*1665(mm)	6/12/12	680-900mm		
HR 1000-11A2-A	220/30/00	0.5	0.45	1133	837.8/1025.1(lbs)	72.0*23.6*25.8(in)	76.2*33.3*83.5(in)	76.2*31.1*83.5(in)	78.7*36.4*65.6(in)	0/12/12	adjustbale	CE,TUV SUD Mark	

Optional components





Gas tap (yellow)

Compressed air tap (blue)



1.5mm thick workbench and liner

316 stainless steel workbench and liner





Activated carbon kit

Europe, UK and USA standard power supply receptacles



Vacuum tap (grey)



Water tap (green)



VHP sterilization kit

Type A2 BSC exhaust hood



Europe, UK and USA standard power supply plugs



IR sterilizer



Biological Safety Cabinet: Intelligent Series

Intelligent

Constant airflow velocity

The hot-bulb airflow velocity transducer performs real-time monitoring of the air velocity of the working area, compares it with the standard air velocity, and keeps a constant air velocity in the cabinet by regulating the fan speed with a microcomputer system.

Energy Conservation

• Human body sensing and energy conservation

Under the intelligent mode, when the human body sensor module detects no operator in the operation area for 15 minutes, the microcomputer will automatically switch the safety cabinet into the LNS energy saving green mode to reduce the noise level, save energy and prolong the service life of filter.



Ergonomic

• 10° inclination design of cabinet body

The front operation interface has an ergonomic design of 10° inclination for ensuring more comfortable operation.



• Stainless steel arm rest

A comfortable platform-type armrest can reduce hand and arm fatigue.



• Drop-down front window

Remove the armrest and drop down the front window to clean the upper edge of glass conveniently, without leaving any blind spots.

• V-shaped air inlet

The V-shaped air inlet can prevent the samples or arms of operator from blocking the air flow. The work surface can be easily lifted using the handles for cleaning purposes.

One-Touch UV Lamp Operation

UV lamp records and remembers users' setting and habits and can be preset with a startup delay with one-key operation for ease and convenience.

• IP 44 Rated Power Sockets with Timer

The sockets can be programmed to supply power at a specified time to meet the users' demands for timing of experiments.



• Universal Casters with Built-in Threaded Supporting Legs

The stand is designed with universal casters for manoeuvrability and built-in treaded supporting legs help prevent contamination.











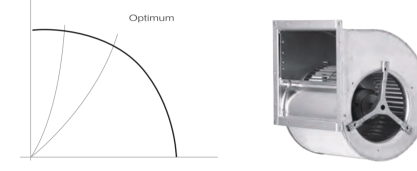
Key Components

Ultra-Low Particulate Air (ULPA) Filter (U15)

- The ULPA filter made of moisture-proof and fireproof glass fibers has efficiency up to 99.9995% when filtering 0.12µm solid particles, fully meeting the cleanliness requirements of USA FED STD 209E Grade 1 (or ISO 14644-1 Grade 3).
- ULPA filter ensures vertical air flow to the workbench, preventing the samples from being contaminated.
- The filter can be scanned point by point to ensure high performance, reliability and safety.

• Maintenance-free fan system

- Forward centrifugal fan with air inflows at both sides of motor, reduces noise to a very low level
- The fan self-cools to ensure high reliability and low energy consumption
- Optimal balance between air supply and energy consumption
- Stable air flow for safety cabinet upon precise control of fan operation



Safe

Abnormal operation condition alarm

Audible and visual alarms in form of voice or text will be present when air turbulence level exceeds 20% and door height (high or low) or work area temperature exceeds limits.

Patented technology: filter end-of-life reminder

Pressure transducer monitors the resistance variation of filter to determine the remaining life of filter and will remind the user by warning when the remaining life is below 10%.

Patented technology: UV lamp end-of-life reminder

The microcomputer will add up the service time of UV lamp, and will remind by warning the user to replace the UV lamp when its remaining life is less than 10%.

• Interlocking feature to ensure maximum safety and reliability

- Patented technology: UV lamp interlocking control UV lamp, front window, fan and interior light operation are interlocked together to protect against harmful UV rays and to prevent leakage of microorganisms.
- cabinet is powered on and the internal fan will be deactivated first when the safety cabinet is powered off. When the air inflow is lower than the limit, the internal fan will be deactivated and the external fan will continue working, while users are alerted by the audible and visual alarms. When the internal fan is deactivated during working, the external fan will continue working, accompanied with audible and visual alarms.

Professional

• Digital display of operating parameters

Real-time digital display of down flow, inflow, exhaust volume, working area temperature, filter remaining life, UV lamp remaining life, negative pressure and positive pressure.



Key component failure alarm

Audible and visual alarms will be given in case of any failures in the airflow velocity sensor, pressure sensor, temperature sensor, microcomputer board or air flow valve, indicating the nature of failure in voice or text.



• For Type A2 safety cabinet with internal & external fans interlocked, the external fan will be activated first when the safety



Biological Safety Cabinet: Intelligent Series with Single Exhaust Filter

Product Configuration



Specifications

Model	Working Voltage&Frequency (V/Hz)	Downflow Velocity (m/s)	Velocity	Fluorescent Lamp Intensity(Lux)	Net/Gross Weight (approx)	Interior Dimension (W*D*H)	Exterior Dimension (W*D*H)	External Dimensions Without Arm Rest (W*D*H)	Packing Dimension (W*D*H)	Container load (20'/40'/40'H)	Support Stand	Certification
					290/310(kg)	920*620*650(mm)	1080*845*2160(mm)	1080*790*2160(mm)	1145*920*1690(mm)	12/24/24	680 - 900mm	NMPA(CFDA), CE,
HR900-IIA2	220/50	0.33	0.55	≥900	639.3/683.4(i bs	36.2*24.4*25.6(in)	42.5*33.3*85.0(in)	42.5*31.1*85.0(in)	45.1*36.2*66.5(in)		adjustable height	TUV SUD Mark
					320/339(kg)	1220*620*650 (mm)	1380*845*2160(mm)	1380*790*2160(mm)	1470*920*1690(mm)	8/16/16	680-900mm	NMPA(CFDA), CE.
HR1200-IIA2	220/50	0.34	0.55	≥900	705.5/747(lbs)	48.0*24.4*25.6(in)	54.3*33.3*85.0(in)	54.3*31.1*85.0(in)	57.9*36.2*66.5(in)	0/10/10	adjustable height	TUV SUD Mark
					350/393(kg)	1520*620*650(mm)	1680*845*2160(mm)	1680*790*2160(mm)	1755*920*1690(mm)	6/12/12	680-900mm	NMPA(CFDA),
HR1500 -II A2	220/50	0.31	0.55	≥900	771.6/866.4(i bs)	59.9*24.4*25.6(in)	66.1*33.3*85.0(in)	66.1*31.1*85.0(in)	69.1*36.2*66.5(in)	0,12/12	adjustable height	CE, TUV SUD Mark

Optional components

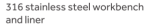




Gas tap (yellow)









Type A2 BSC exhaust hood





Europe, UK and USA standard power supply receptacles

Europe, UK and USA standard power supply plugs





VHP sterilization kit



Activated carbon kit



IR sterilizer





Biological Safety Cabinet: Intelligent Series with Dual Exhaust Filter & Dual Fans- HR1200-IIA2-D

Product Advantages

Developed for requirements for dual exhaust filtered biosafety cabinets and manufactured to BS EN12469. The model HR1200-IIA2-D is a smart, energy-efficient and high-performance biosafety cabinet offering 3-levels of protection – personnel, samples and environment.

- Adopts energy-efficient and low-noise fans
- ULPA filters
- 10° design and glass-sided structure provides more comfortable working and improves light to reduce eye stress and fatigue.
- Adjustable stand, UV and electrical sockets are included as standard



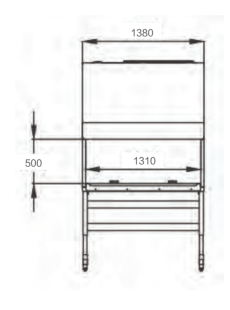
Features

- The main filter uses damp-proof, fire-proof glass fiber ULPA filter. Filtering efficiency for ≥0.12µm particulate matter is ≥99.9995% for cleaner air and safer samples.
- DC fan operates with lower noise and better air flow uniformity.
- LCD screen displays various parameters and clear operational conditions.
- UV lamp can be set with one single key to activate/deactivate automatically at specified sterilization intervals from 0min to 24h, to minimize the waiting time.
- The product features a system for interlocking the ultraviolet sterilization, fluorescent lamp, front window and fan motor with each other.
- Multiple audible and visual alarms: hardware malfunction alarm, operating parameter overrun alarm, filter/UV lamp lifecycle ending alarm, etc.
- Patented water-proof receptacle timer: two water-proof receptacles can be automatically powered on/off by the timer.

Ergonomic Design

- 10° angled front design provides a comfortable work space for operators.
- Adjustable stand (680-900mm) with recessed mechanism to reduce risk of contamination.
- Universal caster for convenient moving.

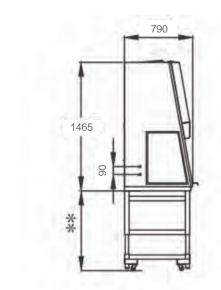
Structure and Dimensions



Specifications

Model	Working Voltage&Frequency (V/Hz)	Main Filter Typical Efficiency	Downflow Velocity (m/s)	Inflow Velocity (m/s)	Fluorescent Lamp Intensity(Lux)	Internal Dimension (W*D*H)	ExternalDimension (W*D*H)	External Dimensions Without Arm Rest (W*D*H)	Support Stand	Certification
HR1200- II A2		ULPA ,U15,99.9995% @0.12um	0.30	0.45	≥1000	1310*620*630(mm)	1380*850*2160(mm)	1380*790*2160(mm) 54.3*31.1*85.0(in)		

- Drop-down front window design for easier cleaning of the upper edge of glass.
- Removable armrest reduces fatigue and does not interfere with air inflow.
- Optional accessories include water valves, air valves, electronic sash window and electric adjustable stand



*Stand with height adjustable within 680-900mm



Biological Safety Cabinet: Intelligent Series with Single Exhaust Filter & Dual Fans-HR1200-IIA2-S

Product Advantages

Developed and manufactured to meet BS EN12469. The model HR1200-IIA2-S is an energy-efficient and high-performance biosafety cabinet offering 3-levels of protection - personnel, samples and environment.

- Adopts energy-efficient and low-noise fans
- HEPA filter
- 10° design and glass-sided structure provides more comfortable working and improves light to reduce eve stress and fatigue.
- Additional standard features include adjustable stand, UV and waterproof electrical sockets







Drop-down glass door is easy to clean.



Standard water-proof socket, water valve and air valve interface.



Electrical glass door motor make the use procedure more comfortable.(Optional)



Partitioned workbench is easy to sterilize and clean.

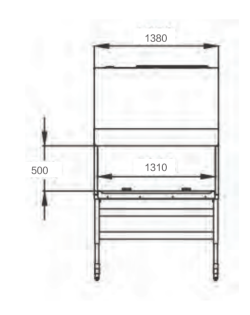
Features

- The main filter uses damp-proof, fire-proof glass fiber HEPA filter. Filtering efficiency for ≥0.3µm particulate matter is ≥99.995% for cleaner air and safer samples.
- Dual DC fans operate with lower noise and better air flow uniformity.
- LCD screen displays various parameters and clear operational conditions. • UV lamp can be set with one single key to activate/deactivate automatically at specified sterilization intervals from 0min to 24h,
- to minimize the waiting time.
- The product features a system for interlocking the ultraviolet sterilization, fluorescent lamp, front window and fan motor with each other.
- Multiple audible and visual alarms: hardware malfunction alarm, operating parameter overrun alarm, filter/UV lamp lifecycle ending alarm, etc.
- · Patented water-proof receptacle timer: two water-proof receptacles can be automatically powered on/off by the timer.

Ergonomic Design

- 10° angled front design provides a comfortable work space for operators.
- Adjustable stand (680-900mm) with recessed mechanism to reduce risk of contamination.
- Universal caster for convenient moving.

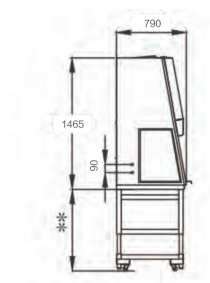
Structure and Dimensions



Specifications

Model	Working Voltage&Frequency (V/Hz)	Filter Typical Efficiency	Downflow Velocity (m/s)	Inflow Velocity (m/s)	Fluorescent Lamp Intensity(Lux)	Internal Dimension (W*D*H)	External Dimension (W*D*H)	ExternalDimensions Without Arm Rest (W*D*H)	Packing Dimension (W*D*H)	Support Stand	Certification
HR1200-IIA2-S	220/50/60	HEPA, H14.99.995%	0.30	0.45	≥1000	1310*620*630(mm)	1380*850*2160(mm)	1380*790*2160(mm)	1470*920*1690(mm)	680-900mm	CE, TUV SUD Mark,
HR1200-11A2-3	220/50/60	@0.3um	0.50	0.45	21000	51.6*24.4*24.8(in)	54.3*33.5*85.0(in)	54.3*31.1*85.0(in)	57.9*36.2*66.5(in)	adjustab l e height	NMPA(CFDA)

- Drop-down front window design for easier cleaning of the upper edge of glass.
- Removable armrest reduces fatigue and does not interfere with air inflow.
- Optional accessories include water valves, air valves, electronic sash window and electric adjustable stand



** Stand with height adjustable within 680-900mm



Biological Safety Cabinet: Classic Series, Type A2

Product Advantages

- Digital LCD screen
- · Real-time display of key parameters: down-flow velocity, inflow velocity, airflow volume, static pressure, negative pressure, accumulative running time of fan, accumulative running time of UV lamp, and remaining life of filter
- Audible and visual alarms for abnormal parameters
- Clock setting function
- UV lamp sterilization function
- Quality 304 stainless steel work surface without screws, no accumulation of contaminant
- Dismountable air in-flow plate, easy to clean and sterilize
- The internal walls on three sides of operation area is constructed by a single plate, and the 12mm arc angle corner for optimal cleaning
- The volume of liquid tank is over 4L, equipped with outlet valve for convenient cleaning and maintenance
- Patented air flow blocking technology is adopted at the upper edge and both edges of front window to eliminate the exposure of microorganism.



Ergonomic

• UV Lamp One-touch Operation

The UV Lamp can remember the user's settings and use habits, and can be preset with a certain startup delay just by pressing down one key, to save more time for the user.

• Universal Casters with Built-in Threaded Supporting Legs

The stand is designed with universal casters for manoeuvrability and built-in treaded supporting legs help prevent contamination.

Professional

• Digital display of operating parameters

Real-time digital display of down flow, inflow, exhaust volume, filter remaining life, UV lamp remaining life, negative pressure and positive pressure.



Safe

• Abnormal operation condition alarm

Audible and visual alarms in form of voice or text will be present when air turbulence level exceeds 20% and door height (high or low).

• Filter end-of-life reminder

Pressure transducer monitors the resistance variation of filter to determine the remaining life of filter and reminds the user by warning when the remaining life is below 10%.

• UV lamp end-of-life reminder

The microcomputer records service times of the UV lamp and will alert the user to replace the UV lamp when its remaining life is less than 10%.

• Interlocking feature to ensure high safety and reliability

- Patented technology: UV lamp interlocking control prevent leakage of microorganisms.
- · For Type A2 safety cabinet with internal & external fans interlocked, the external fan will be activated first when the safety cabinet is powered on, and the internal fan will be deactivated first when the safety cabinet is powered off. When the air working, accompanied with audible and visual alarms.

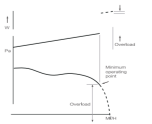
Key Components

• Ultra-Low Particulate Air (ULPA) Filter (U15)

- particles, fully meeting the cleanliness requirements of USA FED STD 209E Grade 1 (and ISO 14644-1 Grade 3).
- ULPA filter can supply vertical air flows to the workbench, preventing the samples from being contaminated.
- The filter can be scanned point by point to ensure high performance, reliability and safety.

• Maintenance-free fan system

- Forward centrifugal fan with air inflows at both sides of motors reduces to a very low level
- The fan self-cools to ensure high reliability and low energy consumption
- Optimal balance between air supply and energy consumption
- Stable air flow for safety cabinet upon precise control of fan operation





UV lamp, front window, fan and interior light operation are interlocked together to protect against harmful UV rays and to

inflow is lower than the limit, the internal fan will be deactivated and the external fan will continue working, while users are alerted by the audible and visual alarms. When the internal fan is deactivated during working, the external fan will continue

• The ULPA filter made from moisture-proof and fireproof glass fibers with an efficiency up to 99.9995% filtering 0.12 µm solid

Optimur





Biological Safety Cabinet: Classic Series, Type A2



Specifications

Model	Working Voltage&Frequency (V/Hz)	Downf low Velocity (m/s)	Velocity	Fluorescent Lamp Intensity(Lux)	Net/Gross Weight	Interior Dimension (W*D*H)	Exterior Dimension (W*D*H)	Packing Dimension (W*D*H)	Container load (20'/40'/40'H)	Support Stand	Certification
HR30-IIA2	220/50/60	0.3	0.53	≥1100	220/248(kg)	900*610*680(mm)	1100*820*2200(mm)	1155*905*1720(mm)	10/20/20	680mm	NMPA (CFDA) CE.
					485.0/546.7(lbs)	35.4*24.0*26.8(in)	43.3*32.3*86.6(in)	45.5*35.6*67.7(in)			TUV SUD Mark
	115/60	0.28	28 0.55 ≥120	0.55 >1200	258/305 (kg)	1167*610*680(mm)	1360*820*2200(mm)	1415*905*1720(mm)	8/16/16	680mm	/
		0.20		LILOU	568.8/672.4(lbs)	45.9*24.0*26.8(in)	53.5*32.3*86.6(in)	55.7*35.6*67.7(in)	0/10/10	00011111	,
HR40-IIA2 —	000/50/00	0.3	0.53	>1200	258/305 (kg)	1167*610*680(mm)	1360*820*2200(mm)	1415*905*1720(mm)	8/16/16	680mm	NMPA
	220/50/60	0.5	0.53	≥1200 -	568.8/672.4(lbs)	45.9*24.0*26.8(in)	53.5*32.3*86.6(in)	55.7*35.6*67.7(in)	0/10/10	00011111	(CFDA), CE, TUV SUD Mark

Optional components





Gas tap (yellow)

Compressed air tap (blue)



316 stainless steel workbench and liner



Type A2 BSC exhaust hood







Europe, UK and USA standard power Europe, UK and USA standard power supply plugs supply receptacles



Adjustable Stands (Optional): 680-900mm adjustable height

Vacuum tap (grey)



Water tap (green)



VHP sterilization kit



Height-adjustable support





IR sterilizer



Biological Safety Cabinet: Classic Series, Type B2

Product Advantages



- 100% exterior exhaust
- 4m corrosion-resistant corrugated hose (standard)
- Haier exterior exhaust fan (optional)
- Interlocking between BSC and exterior exhauster, enabling remote control of exterior exhauster parameters with BSC

Model		HR40-IIB2			
Working Voltage&Frequency(V/	Hz)	220/50/60			
Downflow Velocity		0.28			
Inflow Velocity		0.55			
Fluorescent Lamp Intensity	(Lux)	≥1200			
Net/Gross Weight	kg	252/308			
(approx)	lbs	555.6/679.0			
nternal Dimension	mm	1167*610*680			
(W*D*H)	in	45.9*24.0*26.8			
External Dimension	mm	1360*790*2400			
(W*D*H)	in	53.5*31.1*94.5			
Packing Dimension	mm	1415*905*1910			
(W*D*H)	in	55.7*35.6*75.2			
Container Load(20'/40'/40'	н)	8/16/16			
Certification		NMPA(CFDA), CE, TUV SUD Mark			
Support Stand		680mm			

External exhaust fan is optional. The size information is as follows:

Model	Net/Gross Weight (kg)	External Dimension (W*D*H)(mm)	Packing Dimension (W*D*H)(mm)
HR40- II B2 (External exhaust fan assembly)	25/30	640*480*350	770*710*510

Optional components



Gas tap (yellow)



Compressed air tap (blue)



Vacuum tap (grey)



Water tap (green)



1.5mm thick workbench and liner



316 stainless steel workbench and liner





Height-adjustable support



Clean Bench (Laminar Flow)

Safe and Reliable EU Medical Device Certified

Product Advantages

• Cleanliness better than Level 100:

Fire retardant glass fiber HEPA with filtration efficiency of 99.99% (a)0.3 µm, to ensure optimal air cleanliness, meets and exceeds Grade 5 ISO 14644.1 and Grade 100 FED STD 209E standard for safer and cleaner work area

• Intelligent interlocking:

Intelligent linkage and interlocking design between interior light and UV lamp to prevent incorrect operation

- **Pre-cleaning function:** Pre-cleans the work space before the first use, to assist the user in protecting the samples during experiments
- Patented UV sterilization operation: The timing startup operation of UV sterilization upon our patented technology provides the user more free time to improve working efficiency
- Patented UV sterilization power-on delay:

After the UV lamp button is pressed down, sound-light alarm will remind the operator to leave immediately, and the UV lamp will be powered on after a delay of 10s to protect the operator against UV radiation

Product Configuration -- Horizontal Airflow



Specifications

Model	Working Voltage&Frequency (V/Hz)	Fluorescent Lamp Intensity(Lux)	Net/Gross Weight (approx)	Interior Dimension (W*D*H)	Exterior Dimension (W*D*H)	Packing Dimension (W*D*H)	Container load (20'/40'/40'H)	Support Stand	Certification
HCB-900V	220/50	≥300	115/145(kg)	900*530*520(mm)	970*630*1730(mm)	1105*745*1280(mm)	15/33/33	755mm high chassis	CE, TUV SUD Mark
ПСВ-9000	220/30	2500	254/319(lbs)	35.4*20.9*20.5(in)	38.2*24.8*68.1(in)	43.5*29.3*50.4(in)	13/33/33	755mmightend35i5	NMPA(CFDA)
	115/60	≥300	145/171(kg)	1300*530*520 (mm)	1370*630*1730(mm)	1505*745*1280(mm)	10/25/25	755mm high chassis	/
HCB-1300V			320/376(lbs)	51.2*20.9*20.5(in)	53.9*24.8*68.1(in)	59.3*29.3*50.4(in)	10/25/25	7 Soft in Fight Chassis	,
HCB-1300V	220/50	≥300	145/171(kg)	1300*530*520 (mm)	1370*630*1730(mm)	1505*745*1280(mm)	10/25/25	755mm high chassis	CE, TUV SUD Mark
			320/376(lbs)	51.2*20.9*20.5(in)	53.9*24.8*68.1(in)	59.3*29.3*50.4(in)	10/25/25	7 SSITITTIIGTCHASSIS	NMPA(CFDA)
HCB-1300VS	220/50/60	≥600	180/232 (kg)	1300*510*550 (mm)	1370*640*1820 (mm)	1470*810*1290 (mm)	11/22/22	750mm high chassis	NMPA (CFDA)
TICD 1300V3	220/30/00	2000	397/511.5 (lbs)	51.2*20.1*21.7 (in)	53.9*25.2*71.7 (in)	57.9*31.9*50.8 (in)	11/22/22	7 Joinin nigirici 185515	NITA (CI DA)
HCB-1600H	220/50/60) ≥1000 -	165/214(kg)	1710*550*750(mm)	1780*790*1960(mm)	1865*940*1370(mm)	6/12/12		
	220/50/60		363.7/471(lbs)	67.3*21.7*29.5(in)	70.1*31.1*77.2(in)	73.4*37.0*53.9(in)	0/12/12	765mm high chassis	NMPA(CFDA)

Product Configuration -- Vertical Airflow





Clean Bench (Laminar Flow)

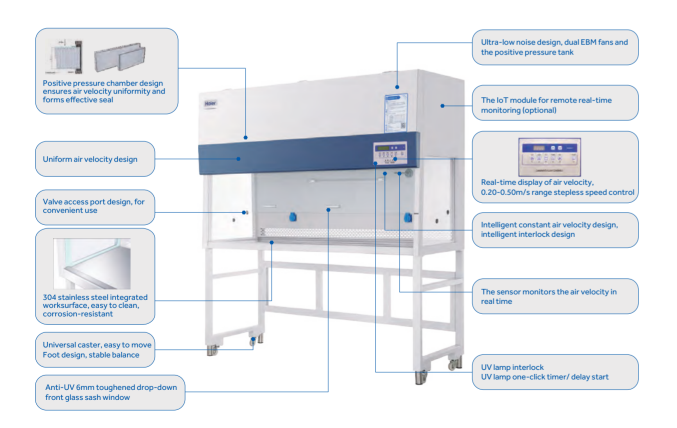
Safe and Reliable | EU Medical Device Certified

Product Advantages

- Positive pressure chamber design ensures air velocity uniformity and forms effective seal
- Ergonomic cabinet design with a 10° inclination, to improve user comfort during operation
- The worksurface is made of easy-to-clean, high-quality, anti-corrosion 304 stainless steel
- The front glass sash window and the left & right side glass panels are all non reflective tempered UV glass maximise natural light whilst being easy to clean
- Equipped with access ports on left and right sides, easy and convenient to mount valves such as gas supply



Product Information



Product Features

- High performance energy saving and environmental protection fan, low energy consumption, high efficiency
- Real-time display filter life and fan, UV lamp running time, convenient and safe
- UV lamp sterilization timer design, any time self-service UV lamp open and close
- In line with YY/T 1539-2017, JG/T 292-2010, EN12469, EN1822 and other standards
- Operating area cleanliness to ISO 14644-1 class 4
- Intelligent interlock design, to shield the risk of mis-operation, the operating sash is manufactured with UV light, LED light, and fan
- Users can adjust the air velocity in the range of 0.20~0.50m/s with the accuracy of 0.01m/s
- IoT technology to achieve remote online monitoring (optional)
- Intelligent constant air velocity and interlock design
- Ultra-low noise design, positive pressure tank with dual EBM fans

Optional components



Gas tap (yellow)

Compressed air tap (blue)



-----316 stainless steel workbench

1.5mm thick workbench and liner

and liner



Type A2 BSC exhaust hood



Europe, UK and USA standard power supply plugs

Europe, UK and USA standard power supply receptacles



Vacuum tap (grey)





Water tap (green)



Activated carbon kit



VHP sterilization kit



Height-adjustable support



IR sterilizer



Standard Operation Procedures for Biological Safety Cabinet

A Biological Safety Cabinet (BSC) is important for laboratory biosafety protection. To ensure effective biosafety protection the cabinet MUST be used in accordance with standard use guidelines. The following provides guidance on good practices and basic procedures for BSC use to ensure optimal performance and protection.

Basic Operation Procedures

1) Preparation 2) Power-on 3) Experiment operation 4) Cleaning 5) Power-off

Front Window Important Information

1) When BSC is not used, the front window should be completely closed. This prevents aerosol leakage inside the cabinet. The front window glass also protects the operators when using UV lamps.

2) When BSC is used, the front window should be at the normal operating height at all times. When the fan is in operation, the position of the front window should not be changed from the normal height, unless any instruments or related items are placed in or removed from BSC.

3) The alarm will be activated whenever the front window is moved from the normal operating height.

4) The front window can be opened to the maximum position so as to load/unload objects/instruments. When the front window is fully open, the front window alarm will be activated. After placing the object/instrument, the front window should be fixed at the working position in time.

Preparation for Use

1) Prepare materials/instruments

- 2) Start BSC: press the power switch for 3 seconds to energize BSC, and switch on the UV lamp for 30 minutes for sterilization (use the UV lamp appointment function).
- 3) After complete the sterilization process, open the front window glass to the working position, and wait for the "Self-cleaning" countdown for 3 minutes. (The fan and the interior light are automatically turned on when the glass door is opened).
- 4) Wash your hands thoroughly with sterilized soap. Wear gloves for protection. Gloves should be placed outside the wrist of the lab coat rather than inside. Operators are required to wear two layers of gloves when performing high risk experiments.
- 5) Wear a clean long-sleeved lab coat. The experimental robe tied at the chest and back (similar to surgical gowns) can provide better protection than traditional lab coats. Disposable laboratory suit is required for high-risk work.
- 6) Adjust the operator's seat to the most comfortable position. It is recommended to use a height adjustable experiment seat.
- 7) Fully open the front window. Thoroughly clean the surface of the work area, the side walls, the rear wall, and the inner surface of the front window with 70% alcohol (depending on available BSC materials, or using other sanitizers), while clean the surfaces of UV lamp and power receptacle.

Note: Do not use chlorine-containing sanitizers as this may cause corrosion on the stainless steel surface.

- 8) Clean the surface of material/instrument before placing it in the work area. When placing materials and instruments in BSC, minimize the cross-contamination in a reasonable manner, such as placing them in sub-areas by placing clean samples on the left and potentially contaminated items on the right, which is more effective to prevent cross infection.
- 9) Keep materials and instruments at least 10cm from the front window.
- 10) After all materials and instruments are organized in a proper order, adjust the front window to the normal operating height, and let the fan run for another 3 minutes to discharge the pollutants in the working area.
- 11) Minimize any indoor activities (walking, opening/closing doors, etc.), because external airflow disturbances may affect the airflow inside BSC, impairing the safety performance of BSC.

Cleaning and power-off

properly. (If necessary, dispose the waste with a pressure-cooker.)

- 2) Clean the surfaces of all materials and instruments with 70% IPA (isopropyl alcohol solution) before being removed from BSC. It is recommended to keep the fan running during the cleaning process.
- 3) Wipe the surface of the work area, side walls, back wall, drain, etc. with a clean cloth and then scrub with water and a mild detergent. Do not scrub with any chlorine-containing detergent. 4) Rinse with water and wipe the detergent with a clean cloth until there is no residual detergent. 5) Keep the fan running for another 3 minutes to clean the work area, and then close the front window (the fan and light will automatically turn off). Turn on the UV lamp to sterilize the inside surfaces of BSC for 30 minutes. The use of UV lamp overnight will shorten its life. It is recommended to use the UV light one-touch appointment function of Haier biological safety cabinet.
- The UV lamp life of Haier biological safety cabinet is 8000 hours. In general, the UV lamp is changed once a year to maintain its efficacy.
- sterilization effect of UV lamp. About the disinfectant:
- a) For stainless steel, the disinfectant can be used as long as it is a chlorine-free germicide. b) If the surface is coated with powder, all commonly used germicides can be used. Different types of germicides can be used according to the safety protection requirements during the operation time of BSC

6) Carefully take off the lab coat and gloves, and wash the hands thoroughly with sterilized soap.

- 7) In the following circumstances, the user should keep in mind the characteristics of the pathogen used, to ensure the correct safety protection of BSC. Use formaldehyde purification equipment for fumigation (or adopt effective gas disinfection): Move/reposition BSC
- Change the type of work in BSC
- Before entering the contaminated area for maintenance (e.g. replacing the filter)

Maintenance plan

Maintenance tasks to be executed:

Maintenance tasks	Daily Weekly		Monthly	Yearly	
Clean the working area	٠	•	•	•	
Clean the glass and external surfaces	•	•	•	•	
Sterilize inside BSC (UV lamp)	•	•	•	•	
Check the functions	•	•	•	٠	
Replace the UV lamp				•	
Conduct annual performance examination				•	
Interior light (fluorescent lamp)	Replace after use for 20,000h or find any faults				
Filter	Replace after use for 3-5 years, as the case may be, or find unaccept- able during the annual examination				

1) Throw all biohazardous waste into biosafety bags (including the outer layers of double gloves). Seal the safety bag and dispose it

• Eyes and skin should not be directly exposed to ultraviolet light. Close the front window before turning on the UV lamp. • The UV lamp only has a bactericidal effect on the place where the light is irradiated, and it is not expected to only rely on the



BSC Operation Important Precautions

1) Before any experiment, the user should place the front window to the normal operating height.

2) If any alarm indicator is flashing, stop working immediately and close the glass door for trouble shooting Air sensor tracks the air down flow velocity and inflow velocity as indicated by the LCD display. When the inflow velocity drops below the failure point, the abnormal alarm for air flow is activated.

3) Make sure that the front and rear airflow grids are not blocked by your arms or other objects.

- 4) Work as much as possible from a clean work area, and then gradually move to the side where the pollutant or toxic substance is placed. Operate in accordance with the principle of isolation from clean to contaminated materials/instruments. When using samples placed in a safety cabinet, only one type can be used at a time. Cover the sample used before using another sample.
- 5) When working in BSC, operate as close as possible to the inside of BSC, at least 15cm away from the front air inflow grid. Move open tubes and bottles horizontally if possible to avoid spillage. Immediately after use, place empty test tubes and test bottles in the collection bag in BSC.
- 6) Sterilize the inoculating loop to avoid cross-infection of biological materials. It is recommended to use an infrared sterilizer. Try not to use Bunsen burners as much as possible. Alcohol lamps are not allowed.
- 7) Perform a disinfection process for the surface when removing contaminants from BSC.
- 8) Be careful when you move or remove objects from and into BSC. Slowly move the arm from and into the working area of BSC perpendicularly to the opening direction of the working area.
- 9) Cover the workbench surface and the water collection basin with a disinfectant, and wait 10 to 15 minutes. Wipe off excess germicide with a sponge or cloth soaked with a purifying agent.
- 10) Place the germicide discharged from BSC in a suitable container and use an autoclave. When the effluent is cleaned, replace the outer gloves with new ones. Allow the cabinet to vent for a few minutes and autoclave all contaminants (including gloves, cloth and sponge).
- 11) When using an aerosol-generating instrument, place it inside BSC as far as possible from the test sample.
- 12) Keep clean materials at least 15 cm away from aerosol generating instruments/objects, to minimize the cross-contamination.
- 13) Cover the vessel/sample with a lid/sample tray to prevent it from being impacted by the down flow.
- 14) Avoid using a centrifuge, mixer, ultrasonic washer or other devices that can generate turbulent airflows. If you have to use these devices, keep them away from the backpane of the BSC.
- 15) If a vacuum pipe is used, a cartridge filter should be placed between the vacuum pump and the cock valve, to protect the building's vacuum system from biological hazards.

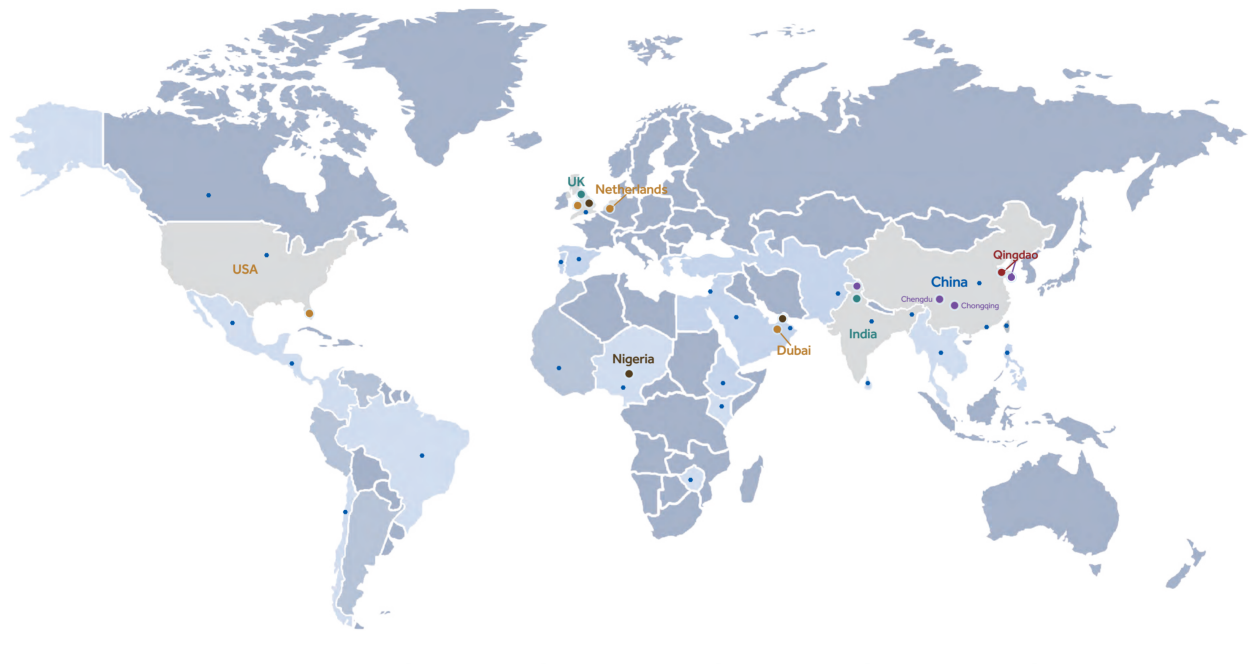
Summary of Specifications

Model	Working Voltage&Frequency (V/Hz)	Downflow Velocity(m/s)	Inflow Velocity(m/s)	Fluorescent Lamp Intensity(Lux)	Net/Gross Weight(approx)	Interior Dimension (W*D*H)	Exterior Dimension (W*D*H)	External Dimensions Without Arm Rest (W*D*H)	Packing Dimension (W*D*H)	Container load (20'/40'/40'H)	Support Stand	Certification							
IoT Series Biological Safety Cabinet																			
					275/535 (kg)	1230*600*650 (mm)	1340*850*2160 (mm)	1340*810*2160 (mm)	1400*900*1710 (mm)	8/16/16	680	UL, NSF							
HR1200-IIA2-N	100-230/50/60	0.35	0.53	1323	617/750 (lbs)	48.4*23.6*25.6 (in)	52.8*33.5*85 (in)	52.8*31.9*85 (in)	55.1*35.4*67.3 (in)										
HR1800-IIA2-N	-N 100-230/50/60 0.35	0.53	1292	375/460 (kg)	1830*600*650 (mm)	1940*850*2160 (mm)	1940*810*2160 (mm)	2000*900*1710 (mm)	6/12/12	680	UL.NSF								
TIR 1000-IIA2-IN	100 230/30/00	100 230/30/00 0.33 0.33	0.55	12.52	827/1014 (lbs)	72.0*23.6*25.6 (in)	76.4*33.5*85 (in)	76.4*31.9*85 (in)	78.7*35.4*67.3 (in)	0/12/12									
HR1200-IIA2-X	00-IIA2-X 220/50/60 0.3	0.45	1317	280/340(kg)	1230*600*655(mm)	1336*845*2120(mm)	1336*790*2120(mm)	1400*925*1665(mm)	8/16/16	680-900mm	NMPA(CFDA),								
TINI200 INC X		0.5	0.45	131/	617.3/749.6(lbs)	48.4*23.6*25.8(in)	52.6*33.3*83.5(in)	52.6*31.1*83.5(in)	55.1*36.4*65.6(in)	0,10/10	adjustbale C	CE,TUV SUD Mark							
HR1500-IIA2-X	220/50/60	0.3	0.45	1396	320/400(kg)	1530*600*655(mm)	1636*845*2120(mm)	1636*790*2120(mm)	1700*925*1665(mm)	6/12/12									
11/1200-11/12-/	220/30/00	0.5	0.45	1550	705.5/881.8(lbs)	60.2*23.6*25.8(in)	64.4*33.3*83.5(in)	64.4*31.1*83.5(in)	66.9*36.4*65.6(in)	0,12,12		CE,TUV SUD Mark							
	IR1800-IIA2-X 220/50/60	/60 0.3	0.45	0.45	0.45	0.45	0.45	0.45	0.45	0.45		380/465(kg)	1830*600*655(mm)	1936*845*2120(mm)	1936*790*2120(mm)	2000*925*1665(mm)	6/12/12	680-900mm	
11X1000-IIA2-A			0.5	0.5	0.5	0.5	0.5	0.3	0.3	0.45	1133	837.8/1025.1(lbs	72.0*23.6*25.8(in)	76.2*33.3*83.5(in)	76.2*31.1*83.5(in)	78.7*36.4*65.6(in)	0.46/46	adjustbale	CE,TUV SUD Mark

Model	Working Voltage&Frequency (V/Hz)	Downflow Velocity (m/s)	Inflow Velocity (m/s)	Fluorescent Lamp Intensity(Lux)	Net/Gross Weight(approx)	Interior Dimension (W*D*H)	Exterior Dimension (W*D*H)	External Dimensions Without Arm Rest (W*D*H)	Packing Dimension (W*D*H)	Container load (20'/40'/40'H)	Support Stand	Certification			
Biological Safety Cabinet															
HR30-IIA2 220/50/60	0.3	0.53	≥1100	220/248(kg)	900*610*680(mm)	1100*820*2200(mm)	/	1155*905*1720(mm)	10/00/00	680mm	NMPA (CFDA),CE, TUV SUD Mark				
				485.0/546.7(lbs)	35.4*24.0*26.8(in)	43.3*32.3*86.6(in)	/	45.5*35.6*67.7(in)	10/20/20						
	115/60	0.28	0.55	>1200	258/305(kg)	1167*610*680(mm)	1360*820*2200(mm)	/	1415*905*1720(mm)	8/16/16	680mm	,			
HR40-IIA2	115/00		0.55		568.8/672.4(lbs)	45.9*24.0*26.8(in)	53.5*32.3*86.6(in)	/	55.7*35.6*67.7(in)	8/10/10		/			
FIR40-IIA2	220/50/60	0.7	0.57		258/305(kg)	1167*610*680(mm)	1360*820*2200(mm)	/	1415*905*1720(mm)	8/16/16	680mm	NMPA (CFDA),CE, TUV SUD Mark			
		0.3	0.53		568 8/672 4(lbs)	45.9*24.0*26.8(in)	53.5*32.3*86.6(in)	/	55.7*35.6*67.7(in)	- 8/10/10					
	HR40-IIB2 220/50/60	0.28	0.55	≥1200	252/308(kg)	1167*610*680(mm)	1360*790*2400(mm)	/	1415*905*1910(mm)	8/16/16	680mm	NMPA (CFDA),CE, TUV SUD Mark			
TIN40-IID2					555.6/679(lbs)	45.9*24.0*26.8(in)	53.5*31.1*94.5(in)	/	55.7*35.6*75.2(in)	8/16/16					
HR900-IIA2	HR900-IIA2 220/50	0.33	0.55	>900	270/293(kg)	920*620*650(mm)	1080*845*2160(mm)	1080*790*2160(mm)	1145*920*1690(mm)	- 12/24/24	680-900mm adjustbale	NMPA(CFDA),			
111300 1142	220/50		0.55		595.3/646(lbs)	36.2*24.4*25.6(in)	42.5*33.3 *85.0(in)	42.5*31.1*85.0(in)	45.1*36.2*66.5(in)			CE, TUV SUD Mark			
HR1200-142	HR1200-IIA2 220/50	0.34	0.55	55 ≥900	320/339(kg)	1220*620*650 (mm)	1380*845*2160(mm)	1380*790*2160(mm)	1470*920*1690(mm)	8/16/16	680-900mm adjustbale	NMPA(CFDA), CE, TUV SUD Mark			
TINIZOU INZ					705.5/747(lbs)	48.0*24.4*25.6(in)	54.3*33.3*85.0(in)	54.3*31.1*85.0(in)	57.9*36.2*66.5(in)						
HR1200-IIA2-D	220/50/60	0.30	0.45	.45 ≥1000	320/339(kg)	1310*620*630 (mm)	1380*850*2160(mm)	1380*790*2160(mm)	1470*920*1690(mm)	- 8/16/16	680-900mm adjustbale	NMPA(CFDA),			
	1K1200-IA2-D 220/50/60		0.45		705.5/747(lbs)	51.6*24.4*24.8(in)	54.3*33.5*85.0(in)	54.3*31.1*85.0(in)	57.9*36.2*66.5(in)			CE, TUV SUD Mark			
HR1200-IIA2-S 220/50/60	0.30	0.45	0.45 ≥1000	320/339(kg)	1310*620*630 (mm)	1380*850*2160(mm)	1380*790*2160(mm)	1470*920*1690(mm)	8/16/16	680-900mm adjustbale	NMPA(CFDA),				
				705.5/747(lbs)	51.6*24.4*24.8(in)	54.3*33.5*85.0(in)	54.3*31.1*85.0(in)	57.9*36.2*66.5(in)			CE, TUV SUD Mark				
HR1500-IA2	220/50	0.31	31 0.55	≥900	360/393(kg)	1520*620*650(mm)	1680*845*2160(mm)	1680*790*2160(mm)	1755*920*1690(mm)	6/12/12	680-900mm	NMPA(CFDA),			
220/30	220,00	0.51		0.00 2900	0.00 2	2300	2300		793.7/866.4(lbs)	59.9*24.4*25.6(in)	66.1*33.3*85.0(in)	66.1*31.1*85.0(in)	69.1*36.2*66.5(in)	5/12/12	adjustbale

Model	Working Voltage&Frequency (V/Hz)	Fluorescent Lamp Intensity(Lux)	Net/Gross Weight(approx)	Interior Dimension (W*D*H)	Exterior Dimension (W*D*H)	Packing Dimension (W*D*H)	Container load (20'/40'/40'H)	Support Stand	Certification		
Clean Bench	ı										
			115/145(kg)	900*530*520(mm)	970*630*1730(mm)	1105*745*1280(mm)		755mm	CE, TUV SUD Mark		
HCB-900V	220/50	≥300	254/319(lbs)	35.4*20.9*20.5(in)	38.2*24.8*68.1(in)	43.5*29.3*50.4(in)	15/33/33	high chassis	NMPA(CFDA)		
	115/60 220/50		145/171(kg)	1300*530*520 (mm)	1370*630*1730(mm)	1505*745*1280(mm)	40/05/05	755mm high chassis	/		
HCB-1300V		≥300	320/376(lbs)	51.2*20.9*20.5(in)	53.9*24.8*68.1(in)	59.3*29.3*50.4(in)	10/25/25				
HCB-1300V		≥300	145/171(kg)	1300*530*520 (mm)	1370*630*1730(mm)	1505*745*1280(mm)	10/05/05	755mm	CE,		
		2300	320/376(lbs)	51.2*20.9*20.5(in)	53.9*24.8*68.1(in)	59.3*29.3*50.4(in)	10/25/25	high chassis	TUV SUD Mark NMPA(CFDA)		
HCB-1300VS	220/50/60	220/50/60	≥600	180/232 (kg)	1300*510*550 (mm)	1370*640*1820(mm)	1470*810*1290(mm)	11/22/22	750mm	NMPA (CFDA)	
1100 1500 15			397/511.5 (bs)	51.2*20.1*21.7 (in)	53.9*25.2*71.7 (in)	57.9*31.9*50.8 (in)	11/22/22	high chassis	(CLDA)		
HCB-1600H	220/50/60	≥1000	165/214(kg)	1710*550*750(mm)	1780*790*1960(mm)	1865*940*1370(mm)	6/12/12	765mm	CE,		
		220/30/00	220/30/00	220/50/60	1000	363.7/471(lbs)	67.3*21.7*29.5(in)	70.1*31.1*77.2(in)	73.4*37.0*53.9(in)	0/12/12	high chassis





Global Sales Network
 Headquarter
 Global warehouse
 Training center
 Global subsidiary
 Manufacturing base

Haier Biomedical



Customer Installations

Virology & Microbiology

PIVASs & Hospitals

• Hebei Provincial People's Hospital

Wuhan University People's Hospital

Hebei Provincial People's Hospital

Henan Provincial People's Hospital

Shenyang Economic and Technological

• The First Affiliated Hospital of China Medical

Inner Mongolia Medical University Affiliated

Heilongjiang Infectious Disease Hospital

• Jilin City Tuberculosis Hospital

• Dawu County People's Hospital

• Guizhou Second People's Court

• Chongqing Mental Health Center

Nanjing First People's Hospital

Armed Police General Hospital

• Beijing University First Hospital

• Hunan Provincial People's Hospital

Beijing Maternity Hospital

Beijing Boren Hospital

Temple of Heaven Hospital

Qingdao Central Hospital

Shanghai Chest Hospital

Hebei University Affiliated Hospital

• Xiangtan Second People's Hospital

• Central South University Xiangya Hospital

• West China Hospital of Sichuan University

• The First Affiliated Hospital of Chongqing Medical

First Affiliated Hospital of Zhengzhou University

• The First Affiliated Hospital of Anhui Medical

• Zhongshan Hospital affiliated to Dalian University

Development Zone People's Hospital

Anhui Chinese Medicine Hospital

Jilin City Tuberculosis Hospital

Jingdezhen Third Hospital

Shanghai Ruijin Hospital

• Dalian Children's Hospital

University

Hospital

University

University

• 301 hospital

• Zhejiang University Affiliated Medical College

Affiliated Hospital of Qingdao University Medical

• The First Affiliated Hospital of Guangxi Medical

• Kunming General Hospital of Chengdu Military

People's Liberation Army Urumqi General Hospital

• Jilin University Sino-Japanese Friendship Hospital

College

College

University

Region

cytotoxic drugs

Admixture of common drugs, antibiotics and

Colleges & Researches

Teaching and researching activities

Research of viral infectious diseases, including AIDS, SARS, avian influenza, hepatitis and encephalitis



- Institut Pasteur of Shanghai of Chinese Academy ofSciences
- Wuhan Institute of Virology, Chinese Academy of Sciences
- Pingxiang Ganxi Cancer Hospital
- Hefei Municipal CDC and Microbiology Laboratory
- Institute of Microbiology, Chinese Academy of Sciences Institute of Medical Laboratory Animals, Chinese
- Academy of Medical Sciences
- National CDC and Prevention, Chinese CDC and Prevention
- State Key Laboratory of Yunnan Bio-resource Conservation and Utilization
- Southwestern Chinese herbal medicine germplasm innovation and utilization of national places
- Joint Engineering Research Center
- National Engineering Research Center for Solid Waste Recycling
- Quality Control of Food and Natural Product Products in Yunnan Province
- And technical evaluation laboratory
- Yunnan Provincial Health Food Quality Supervision and Inspection Station
- Key Laboratory of Environmental Pollution Prevention and Control in Colleges and Universities of Yunnan Province
- Key Laboratory of Sustainable Utilization of Pseudo-ginseng Resources in Yunnan Province
- Key Laboratory of Structural Health Diagnosis of Colleges and Universities in Yunnan Province
- Key Laboratory of Environmental Soil Science of Universities in Yunnan Province (Cultivation)
- Yunnan Key Laboratory of Applied Electrochemistry
- Heilongjiang Yuntianhua Agriculture
- Changchun Institute of Applied Chemistry
- Institute of Microbiology Applications
- Molecular biology of infectious diseases in Chongqing Medical University
- Huazhong Agricultural University, Agricultural Microbiology Key Laboratory of Molecular Virus of Qingdao
- Universitv
- Sino-German Environmental Technology Center.
- Guilin Medical College Medical Biotechnology
- Institute of Parasitology
- National Marine Environmental Monitoring Center
- China National Tobacco Corporation
- Antibiotic Research Institute
- Chengdu Institute of Grain Storage Science
- Forest pest control station
- China Type Culture Collection
- Institute of Medical Biology Soil Fertilizer Institute
- Marine Meteorological Science Institute • Ministry of Agriculture Livestock Reproductive Endocrinology and Embryo Engineering Laboratory
- Animal husbandry and veterinary institute
- Institute of Virology and Biotechnology



- Jiangxi Agricultural University
- The First Affiliated Hospital of Wenzhou Medical Zhongshan University
 - Tianjin University
 - Harbin Medical University
 - China Medical University
 - Nanchang University School of Medicine
 - Chongqing Medical University
 - Taiyuan Teachers College • Shanxi Institute of Engineering and
 - Technology
 - Wuhan University of Light Industry
 - Wuhan University
 - Hubei University of Technology Huazhong University of Science and
 - Technoloav Jianghan University

 - Huazhong Agricultural University
 Wuhan University of Science and
 - Technology
 - Huazhong Agricultural University
 - Huazhong Normal University
 - Hubei University of Technology
 - Hubei Institute of Science and Technology
 - Hubei University
 - Wuhan Institute of Technology
 - Yangtze River Fisheries Research Institute
 - South Central University for Nationalities
 - Jinan University
 - South China Agricultural University
 - Guangzhou Medical University
 - Zhanjiang Food and Drug Inspection Institute
 - Shenzhen University • Southern University of Science and
 - Technology
 - Yunnan Provincial Institute of Parasitic Diseases
 - Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences
 - Kunming University of Science and
 - Technology
 - Yunnan University
 - Biodiversity laboratory
 - Southwest Forestry University
 - Pu'er City Parasitic Disease Control Center
 - Xishuangbanna Botanical Garden
 - Hubei Provincial Academy of Agricultural Sciences Food Crops Research Institute
 - Zhongshan University
 - Hunan University of Traditional Chinese Medicine

Pharmaceutical & Genetic Engineering

CDCs and Inspection & Quarantine

quarantine

Development Zone

Technical Supervision

Quarantine Bureau

• Shenyang Municipal CDC

• Xilinhot Municipal CDC

Shandong Provincial CDC

Zhaodong County CDC

• Guangxi District CDC

Wujiang District CDC

Shanghai CDC

Xuancheng CDC

Lanzhou Municipal CDC

and Control Center

Planning Commission

Engineering

Bureau

Researches of drugs, genes and bioscience



- Jiangxi Boya Biological Pharmaceutical Co., Ltd.

• Hangzhou Shuyang Biotechnology Co., Ltd.

• Inner Mongolia Yili Pharmaceutical Co., Ltd.

• Handan City Rongyang Safety Testing Co., Ltd.

Hebei Wanbang Adventic Pharmaceutical Co., Ltd.

• Qingdao Huaren Pharmaceutical Co., Ltd.

• Qingdao Kanglitai Pharmaceutical Co., Ltd.

• Nanjing Bominda Biotechnology Co., Ltd.

Wuhan Biological Products Research Institute

• Hunan Ruisheng Aviation Equipment Co., Ltd.

Zhuhai Yisheng Biological Pharmaceutical Co.,

• Guilin Meihui Medical Devices Co., Ltd.

• Shenzhen Pandao Biotechnology Co., Ltd.

Zhejiang Kangyuyu Biotechnology Co., Ltd.

• Hangzhou Yingbai Rui Biomedical Co., Ltd.

Hangzhou Anzhen Biological Technology Co.,

• Rui Rui (Hangzhou) Biotechnology Co., Ltd.

• Shanghai Idea Di Bio Technology Co., Ltd.

• Suzhou Jinmeng Biotechnology Co., Ltd.

• Nanjing Rongtai Biotechnology Co., Ltd.

Jiangsu Ailand Nutrition Products Co. 1 td.

Nanjing Laoshan Pharmaceutical Co., Ltd.

Henan Aiweidi Medical Inspection Co., Ltd.

Beijing Yisenbao Biotechnology Co., Ltd.

Beijing Zhongtong Lanbo Clinical Laboratory

Beijing Baimeite Biological Pharmaceutical Co. Ltd.

• Anhui Weiming Biomedical Co., Ltd.

• Shanghai Core Super Biotechnology Co., Ltd.

• Shanghai Shengyuan Biotechnology Co., Ltd.

Shanghai Zhongxi Three-dimensional

• Pharmaceutical Co., Ltd.

• Zhejiang Wuyangtang Pharmaceutical Co., Ltd.

• Haihua Biotechnology Company

• Hubei Health (Group) Co., Ltd.

• Kangning Jerry Jilin Biological Co., Ltd.

• Jinyu Baoling Biological Safety Cabinet

Purchase

Co., Ltd.

- Zhuhai Baorui Biological Technology Co., Ltd.
- Tianjin Kangxiuo Biotechnology Co., Ltd.
- Chongqing Precision Biotechnology Co., Ltd. • Shanghai Berger Biotechnology Co., Ltd.

Haier Biomedical

Researches of infectious diseases, inward and outward inspection &



 Chongqing Municipal CDC and Prevention Animal prevention station in Urumqi

• Hebei Food and Drug Administration • Gansu Provincial Bureau of Quality and

 Anhui Provincial Health Department Tibet Entry-Exit Inspection and

 Guizhou Provincial CDC and Prevention • Wenzhou Institute of Biomaterials and

Shanxi Entry-Exit Inspection and Quarantine

 Liaoyang Municipal CDC and Prevention Dalat Banner Control Center

 New Barrhu Zuogi Disease Control Center • Tumote Zuogi Disease Control Center Hebei Family Planning Research Institute Jixian County CDC and Prevention

Huangshi Municipal CDC and Prevention

Qiongshan Detoxification Center

 Dongguan Municipal CDC and Prevention Wenzhou Municipal CDC and Prevention

Zhangzhou Municipal Health Planning

 Hefei Municipal CDC and Prevention Xiaoxian Health and Family Planning Commission

• Baoji Food and Drug Administration Shaanxi Provincial Health Planning Commission Linxia State Animal Disease Prevention

 Ningxia Inspection and Quarantine Bureau Ninoxia Medical University General Hospital National Cotton Textile Quality Supervision and Inspection Center

Yunnan Provincial Health and Family

 Wenshan County CDC and Prevention Yunnan Provincial CDC and Prevention Hunan Provincial CDCs at all levels

Key laboratories

Researches of important subjects and projects



- Human Brain Laboratory, University of Science and Technology of China
- Anhui Weiming Differential Gene Center
- An Affiliated Hospital Sample Library Laboratory
- Anhui Key Laboratory of Hepatobiliary and Pancreatic National Laboratory of Gerontology Research Center
- State Key Laboratory of Genetic Resources and Evolution, Kunming Institute of Zoology
- Kunming Primate Research Center, Chinese Academy of Sciences Chinese Academy of Sciences-Yunnan Key Laboratory of Animal Models and Human Diseases
- Southwest Chinese Biodiversity Laboratory, Chinese Academy of Sciences-Yunnan Provincial People's Government
- National Engineering Research Center for Agricultural Biodiversity Applications
- State Key Laboratory of Yunnan Bioresource Conservation and Utilization
- Key Laboratory of Target Drug Screening and Utilization in Colleges and Universities of Yunnan Province Yunnan University Medical Molecular Diagnostic
- Engineering Research Center
- Human disease primate experimental animal model Biodiversity laboratory
- Key Laboratory of Basic Research on Bone and Joint Diseases of Southern Province
- Key Laboratory of Basic Research on Bone and Joint Diseases in Yunnan Province
- National Laboratory of Gerontology Research Center National Genetics Laboratory
- Xiangya Second Hospital Metabolic Disease Research Center Hunan Institute of Psychiatry
- Anhui Provincial CDC and Prevention, Biosafety Level 3 Laboratory
- Anhui Medical University Public Health Laboratory University of Science and Technology of China Human Brain Laboratory
- Anhui Unnamed Differential Gene Center
- An Affiliated Hospital Sample Library Laboratory
- Hefei Municipal CDC and Microbiology Laboratory
- Anhui Key Laboratory of Hepatobiliary and Pancreatic • Institute of Zoology
- Chinese Academy of Preventive Medicine
- Chinese Academy of Medical Sciences
- Institute of Animal Science. Chinese Academy of Agricultural Sciences
- Shanghai Institute of Pharmaceutical Research
- Shanghai Cancer Institute
- Shanghai Institute of Life Sciences
- Agricultural Microbiology National Engineering Research Center
- Jilin University Molecular Enzyme Engineering
- Harbin Veterinary Research Institute
- Cell Biology and Tumor Cell Laboratory, Xiamen University Plant Protection Institute
- Chinese Academy of Tropical Agricultural Sciences
- Comprehensive Utilization Research Institute, National Oceanic Administration

