

Classic Series Biological Safety Cabinet

HR30-IIA2/HR40-IIA2



Biological Safety Cabinet: Classic Series, Type A2











- 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 timer function
- Quality 304 stainless steel operation platform 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 leaves no hidden cleaning areas
- The volume of the liquid tank is over 4L, equipped with an outlet valve for convenient cleaning and maintenance
- Patented air flow blocking is adopted at the upper edge and both edges of the front window to eliminate the exposure of microorganisms

Ergonomic

• Patented Technology: UV Lamp One-touch Timer

The UV Lamp can store the user's settings and habits, and can be preset with a certain startup delay just by pressing down one key, saving valuable time for the user

• Universal Casters with Built-in Threaded Support Legs

The underframe is designed with universal casters for moving the cabinet conveniently, and the built-in threaded support legs can prevent the propagation of bacteria



• 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 the form of voice or text will be presented when the air 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 the filter to determine the remaining life of the filter, and will warn the user when the remaining life is below 10%

Patented technology: UV lamp end-of-life reminder

The microcomputer will monitor the service time of the UV lamp, and will warn 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
 UV lamp, front window, fan and interior light are interlocked to prevent any leakage of UV rays or microorganisms
- Like the Type B2 safety cabinet with internal & external fans interlocked, the external fan will be activated immediately when
 the safety cabinet is powered on, and the internal fan will be deactivated immediately when the safety cabinet is powered off.
 When the air inflow is lower than the set limit, the internal fan will be deactivated, and the external fan will continue working,
 accompanied with audible and visual alarms. When the internal fan is deactivated while in operation, the external fan will
 continue operating, accompanied with audible and visual alarms



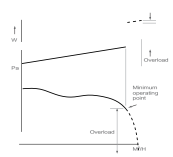
Key Components

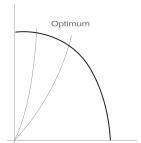
• Ultra-Low Particulate Air (ULPA) Filter (U15)

- The ULPA filter is made from moisture-proof and fireproof glass fibers and has an efficiency up to 99.9995% filtering 0.12µm solid particles, fully complying with cleanliness requirements of the USA FED STD 209E Grade 1 (or 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 the motor, reducing noise to a very low level. It is self-cooling, low energy consumption, and high reliability
- Optimal balance between air supply and energy consumption
- Stable air flow for safety cabinet upon precise control of fan operating voltage







Biological Safety Cabinet: Classic Series, Type A2

Product Configuration







Model		HR30-IIA2	HR40-IIA2
Working Voltage&Frequency(V/Hz)		220V 50Hz	220V 50/60Hz 115V 60Hz
Power(VA)		1300	1300
Power of Blower(W)		AC-L=330W,M=465W,H=735W	AC 540/625W
Airflow Circulation		70% Downflow,30% Exhaust	70% Downflow,30% Exhaust
Main Filter Typical Efficiency		ULPA ,U15,99.9995%@0.12um	ULPA,U15,99.9995%@0.12um
Exhaust Filter Typical Efficiency		ULPA ,U15,99.9995%@0.12um	HEPA,H14,99.995%@0.3um
Filter's Brand		AirePlus	AAF
Downflow Velocity(m/s)		0.31	0.28
Inflow Velocity(m/s)		0.55	0.55
Fluorescent Lamp Intensity(Lux)		≥1200	≥1200
Net/Gross Weight(approx)	kg	235/257	293/316
	lbs	518.5/567.1	646.5/697.3
Interior Dimensions(W*D*H)	mm	900*610*680	1167*610*680
	in	35.4*24.0*26.8	45.9*24.0*26.8
Exterior Dimensions(W*D*H)	mm	1100*790*2200	1360*790*2200
	in	43.3*31.1*86.6	53.5*31.1*86.6
Packing Dimensions(W*D*H)	mm	1155*905*1720	1415*905*1720
	in	45.5*35.6*67.7	55.7*35.6*67.7
Supporter		680	680
Container load (20'/40'/40'H)		10/20/20	8/16/16
Alarm		Sound and Flash	Sound and Flash
Certificate		NMPA(CFDA)	(NMPA)CFDA,CE,EN12469 exclude 115V

Optional components









Valve, yellow, for fuel gas

Valve, blue, for compressed air

Valve, grey, for vacuum

Valve, green, for water



1.5mm thickened workbench and liner



316 stainless steel workbench and liner



VHP sterilization kit



Type A2 BSC exhaust hood



Activated carbon kit



Height-adjustable support



Europe, UK and USA standard power supply sockets

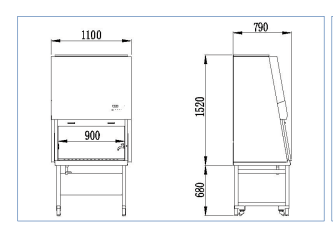


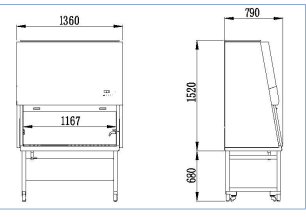
Europe, UK and USA standard power supply plugs



IR sterilizer

Product dimensions





HR40-IIA2

HR30-IIA2

Qingdao Haier Biomedical Co.,Ltd.

Brand Building, Haier Industrial Park, No. 1 Haier Road, Qingdao,266101,P.R.China Tel: +86-0532-88935955

Website: www.haiermedical.com









Note:If a slight difference occurs between pictures and actual products, please refer to actual products. Our company reserves the right of final interpretation of this brochure, please contact us for any further information as required.

