PRODUCT SPECIFICATIONS

Model		HR1200-IIA2-S
Product Type		CLASS II,A2
Working Voltage&Frequency(V/Hz)		220V 50/60Hz
Power(W)		210
Power of Blower(W)		Down DC Fan 120W max Exaust DC Fan 112W max
Current(A)		8A (Including Socket)
Energy consumption (kW.h)		0.21
Applicable People		1-2
Airflow Circulation		70%Downflow,30%Exhaust
Main Filter Typical Efficiency		HEPA,H14,99.995%@0.3µm
Exhaust Filter Typical Efficiency		HEPA,H14,99.995%@0.3µm
Filter's Brand		AAF
Downflow Velocity(m/s)		0.3
Inflow Velocity(m/s)		0.45
Fluorescent Lamp Intensity(Lux)		≥1000
Ultraviolet Lamp		Y
Clean Level		10# (ISO Class 4)
Noise(dB(A))		58
Fan		DC×2
Fan's Brand		EBM
Service Valves		4(2 on each side)
Outlets		2(1 on each side)
Net/Gross Weight	kg	320/360
	lbs	705.5/793.0
Internal Dimensions(W*D*H)	mm	1310*620*630
	in	51.5*24.4*24.8
External Dimensions(W*D*H)	mm	1380*780*1465
	in	54.3*30.7*57.7
Packing Dimensions(W*D*H)	mm	1470*920*1690
	in	57.9*36.2*66.5
Working Height of Front Window(mm)		200
Stand		680-900mm adjustable height
Container Load (20'/40'/40'H)		8/16/16
Alarm		Sound and Flash
Certificate		CE, BS EN 12469, TUV

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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 if required.



Class II Biosafety Cabinets



Haier Biomedical's single exhaust filtered Class II microbiological safety cabinet offers three levels of protection:operator, product and environment.





Energy Efficient

Dual DC fans and LED lights to reduce energy consumption.



High Efficiency Filter

High efficiency HEPA filter for downflow air - typical efficiency of 99.995% for 0.3µm particle



Glass wall allows more natural light in, reducing optical stress caused by artificial lighting, as well as maximising the usable space.

Safer by Design

The HR1200-IIA2-S biological safety cabinet utilises one highly efficient HEPA exhaust filter and one HEPA downflow filter to provide three levels of protection: operator, product and environment. As there is no need forexternal ducting, this is a cost-effective solution.



Patented Technologies

The range incorporates two patented technologies which offer total user protection and improves the cabinet's energy efficiency.

The unit is certified to the EN 12469 standard. It uses energy efficient DC fans, as well as LED lights to ensure for optimal performance with a low noise output and reduced energy consumption. The ergonomic design ensures maximum comfort and alleviates operator fatigue.

Multiple Alarm Functions

Ergonomic Design

Two Service Fixtures

Tubular Motor(Opional)



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Patented Safe Airflow Disruption System The units utilise side air design on the upper

edge and on both sides of the front window to eliminate'blind spots'. This prevents crossflow between inside and outside air, reducing contamination.

Clear and easy to understand alarm with visual

and sound alert functions. Alarms include filter

and UV end-of-life alerts, fan turned-off after

Designed with the user in mind, this cabinet

features 10° angled front window to provide

a comfortable workspace, adjustable height

drop-down window design for easy cleaning.

A removable hand rest reduces arm fatigue

The two IP rated 44 waterproof sockets within

Two access ports are located on either side of

the cabinet for easy access and flexibility

the cabinet have a timed on/off function for

improved safety and energy conservation.

without interfering with the air inflow.

Patented Waterproof Socket Timer

stand, castors with self-levelling feet and a

door opening alert and door open alarm.



Certified to EN 12469 Standard

HEPA exhaust filters - typical efficiency of >99.995% for 0.3 micron particles.HEPA filter (downflow)provides vertical laminar flow to the worktable



Easy to Clean

The divided work surface can easily be removed for sterilisation and allows for easy access to the base of the cabinet for cleaning. The unique drop-down front glass window can be removed in seconds to enable quick and efficient cleaning of upper sections, limiting downtime. There is also a stainless steel rear wall and easy to access drain valve.



Lower Noise and Airflow Uniformity DC fan operates with lower noise and better uniformity airflow.



Simple Controller with LCD screen display LCD control panel displays various parameters and clear operational conditions.



UV Lamp

Ultraviolet light can be set with one single key to automate on/off time, sterilisation time and sterilisation time interval from 0 to 24 hours, reducing downtime.



The motor is stable and reliable. Two position limiting devices make the auto glass - door system more safe.

Optional Electric Glass Door

The glass door is electrically operated. The standard glass-height opening during work is set to 200mm. The glass door can also be pulled down - in order to allow easy access for complete and effective cleaning and decontamination.





AAF HEPA fiter, The filtration efficiency is 99.995%@0.3 um.







Drop-down glass door is easy to clean











PRODUCT ADVANTAGES





Standard waterproof socket.(Option water valve and air valve.)



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



Compartmented working surface is easy to be sterilised and cleaned.

PRODUCT DIMENSION DRAWING



** Height adjustable stand, adjustable range: 680-900mm