Product Features

Cat.No.	AG1000	AG1500	AG1500D
Control interface	Push-button LCD display	Push-button LCD display	Push-button LCD display
Cleanliness	ISO Class 5, Class 100	ISO Class 5, Class 100	ISO Class 5, Class 100
Noise level	≤62dB	≤62dB	≤62dB
Illumination	≥300LX	≥300LX	≥300LX
Power consumption max.	250W	500W	500W
Size of working area(W×D×H)	870×690×520mm	1360×690×520mm	1360×690×520mm
Dimension(W×D×H)	1010×725×1625mm	1500×725×1625mm	1500×725×1625mm
Sterilization method	UV sterilization	UV sterilization	UV sterilization
Ambient temperature	10~30°C	10~30°C	10~30°C
Mode of operation	Single people/single side	Double people/single side	Double people/double side
Power supply	115V~230V±10%, 50~60Hz	115V~230V±10%, 50~60Hz	115V~230V±10%, 50~60Hz
Weight	130kg	170kg	170kg

*All products are tested biologically in a controlled environment. Radobio does not guarantee the consistency of field test results under different conditions.

RADOBIQ.

Company : RADOBIO SCIENTIFIC CO.,LTD

Web : www.radobiolab.com

Tel : +86 21 58120810

Emaill : info@radobiolab.com

Address : Room 906, Building A8, No. 2555 Xiupu Road, Shanghai China

CLEAN BENCH AG1000 /1500/1500D

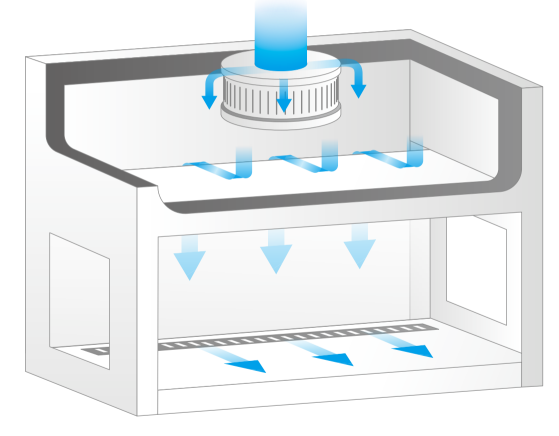
Providing protection for samples and work procedures, it's vertical-flow recirculating air clean bench.

Product Features

VISUAL WARNING FUNCTION LCD DIGITAL DISPLAY CONTROL INTERFACE

Touch key operation, can achieve three-step speed adjustment. Real-time display of wind speed, time, temperature and other parameters. Visual warning function for sterilization lamp and filter life.





UV LAMP CAN BE SET TO TURN ON AND OFF BY APPOINTMENT

ONE-KEY STERILIZATION

Users can make one-key sterilization appointments. After setting the sterilization appointment time, the system will enter the sterilization appointment status.

Product Features

AVOID ACCIDENTAL OPENING OF THE STERILIZATION FUNCTION LIGHTING AND STERILIZATION INTERLOCK FUNCTION

Lighting and sterilization interlock function effectively avoids accidental opening of the sterilization function during work to harm samples and personnel.

USER-FRIENDLY DESIGN

The work surface is made of 304 stainless steel, which is corrosion-resistant and easy to clean; the outer box is made of cold-rolled steel with electrostatic spraying, which is corrosion-resistant and not easy to breed bacteria

Full coverage of clean airflow in the working area, uniform airflow design to ensure stable and reliable airflow pattern

Universal turning casters with brakes for flexible movement and reliable fixing

Humanized pre-filter quick change and cleaning design brings convenience for regular maintenance. With pre-filter, it can effectively intercept large particles and impurities, effectively extending the service life of high efficiency filter

With backup socket design, with power failure protection function, safe and convenient to use

Glass side wall design, wide view, good lighting, easy to observe

ADOPT ANY POSITIONING SUSPENSION LIFTING SYSTEM

ANY POSITIONING SUSPENSION

The front window of the clean table is a manual window with 5mm thick toughened glass, and the glass door adopts an arbitrary positioning suspension lift system, which is flexible and convenient to open up and down, and hovers at any height within the travel range

