





# **VERTICAL LAMINAR AIRFLOW BEM1BG2**





# **VERTICAL LAMINAR AIRFLOW BEM1BG2**

LAMINAR FLOW CABINET



LED Display, Digital LED Display: Airflow Level The Display Waterproof Socket UV Lamp The Side Window

- 1. The cabinet is designed with a vertical surface, the operation perspective is wide and more humanized.
- 2. Made of high quality cold rolled steel plate material, welding structure, surface electrostatic spraying, enhancing the stability of the cabinet.
- 3. Equipped with initial effect filter, which can preliminarily filter large particulate matter, thus improving the service life of the high efficiency filter.
- 4. Work surface is made of high quality 304 stainless steel material, beautiful

# **SPECIFICATIONS**

Model	BEM1BG2	
Flow Mode	Vertical Flow	
Number of Users	Single	
Rated Power	650VA(including operating area socket load 500VA)	
Power Supply	220V±10%, 50Hz(Standard); 110±10%V, 60Hz(Optional)	
Airflow Velocity	0.2m/s~0.45m/s	
Noise	≤65dB(A)	
Lighting	≥300lx	
Vibration	≤5µm(rms)	
Safety	Colonies number≤0.5CFU/30min	
Clean Grade	ISO level 5(100 levels)	
Filtration Efficiency	HEPA(H14) high efficiency filter, filtration efficiency for 0.3µm particle≥99.995%	
Front Window Safety Height	200mm	
Max Opening	240mm	
Standard Accessory	LED lamp*2, UV lamp*2, Waterproof socket*2	
Optional Accessory	Armrest*2	
Net Weight	50kg	
Gross Weight	62kg	
External Size(W*D*H)	600*460*710mm	
Internal Size(W*D*H)	510*355*375mm	
Package Size(W*D*H)	740*600*860mm	
Alt Name	Laminar Flow Cabinet	

## **FEATURES**

LED Display, Digital LED Display: Airflow Level



### The Display



### Waterproof Socket



**UV** Lamp



The Side Window



- 1. The cabinet is designed with a vertical surface, the operation perspective is wide and more humanized.
- 2. Made of high quality cold rolled steel plate material, welding structure, surface electrostatic spraying, enhancing the stability of the cabinet.
- 3. Equipped with initial effect filter, which can preliminarily filter large particulate matter, thus improving the service life of the high efficiency filter.
- 4. Work surface is made of high quality 304 stainless steel material, beautiful and corrosion resistance.
- 5. The working area adopts four sides (left and right sides, rear, bottom) positive pressure surround design, effectively protect product safety.
- 6. The front window adopts 5mm thick tempered glass to better protect the safety of personnel and experiments.
- 7. The side windows are made of 5mm thick toughened glass to enhance the lighting permeability of the operation area.
- 8. The hidden weight structure, manual front window, realizing freely adjusting the opening height of the front window.
- 9. 7-inch color touch screen, real-time display of running status (air flow direction, air velocity, machine running time, UV lamp running time, high efficiency filter running resistance, operating area temperature and humidity, clock display) at a glance.
- 10. With the function of appointment timing, it can automatically set the time of starting and shutting down the laminar flow cabinet and the disinfection time of ultraviolet lamp.
- 11. With a key disinfection function, convenient and fast, greatly saving the work time and improving the work efficiency.
- 12. Perfect alarm system:
- (1) The front window is not set height alarm: the front window is set height of 200mm, when the front window is not in the height position and the bottom position, sound alarm will be issued.
- (2) Ultra-high filter pressure alarm: when the filter resistance increases, sound alarm will be issued.
- (3) Filter re replacement alarm: when the filter service life expires, there will be a filter replacement sound alarm.
- 13. Safety interlock protection:
- (1) Fan and front window interlock: when the front window door falls to the bottom, the fan will automatically close.
- (2) The ultraviolet lamp, the front window and the lamp interlock: the front window door falls to the bottom and the lamp is not

opened, the ultraviolet lamp can be opened to avoid the m	isoperation of the ultraviolet	lamp causing harm to the human body	<b>/</b> .
Bio	DLAB		