# Infitek

# LAMINAR FLOW CABINET

Energy-efficient EC technology HEPA filter (ISO Class 5 work-zone) Antimicrobial powder coating









Infitek



Infitek Infitek

Infitek

Infitek

# **Infitek**

# Infitek Co., Ltd.

TEL: +86-531-88982330

FAX: +86-531-88983691

Website: infitek.com

Email: info@infitek.com

Service: support@infitek.com

Address: Room 201, Building A, No.1 Qianwan 1st Road, Qianhai Shenzhen-Hong Kong Cooperation Zone, Shenzhen (Settled in Shenzhen Qianhai Business Secretary Co., Ltd.)

#### **US Office**

# **INFITEK INC.**

522W RIVERSIDE AVE STE N,SPOKANE,WA 99201 EMAIL: INFO@INFITEK.COM



Laminar Flow Cabinet Vertical Type

CE

# **Laminar Flow Cabinet, Vertical type**

LCB-V800J LCB-V1400J







LCB-V1400J

#### **Features**



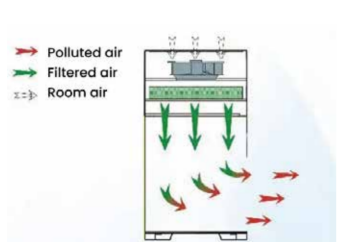
With reasonable and safe structure design



Cleanliness level : ISO Class 5 (Class 100)



Intelligent LCD displays system parameters



# **Description**

#### **High-Quality&Ergonomic Construction**

- √ 10°inclined operation surface, quasi-closed countertop with stepped design on the front
- √ The outer box adopts the cold-rolled steel plate spraying process.
- √ Adopt high-quality centrifugal fan, effectively prolong the service life of filter Energy-efficient
- √ Adopt high-efficiency filter, energy saving and environmental protection
- √ Intelligent LCD displays system parameters
- √ Touch-type buttons to adjust various parameter settings
  Quiet Operation
- √ Comfortable low noised ≤65dBA
- √ Reduce fatigue and improve work concentration Safety Protection & Structural Design
- $\checkmark$  Interlocking protection design, the UV lamp and the lighting lamp are interlocked
- √ Double side perspective window design with good lighting effect
- √ Reasonable structural design, which makes maintenance and replacement of high efficiency filters and fans more convenient and fast.

# **Specifications**

Model	LCB-V1400J	LCB-V800J
Airflow mode	Vertical air supply	
Cleanliness level	ISO Class 5 (Class 100)	
Colony amount	≤0.5 pcs/dish/h (φ90mm culture dish)	
Downflow velocity	0.25-0.6m/s	( adjustable )
Sound emission	≤65dBA	
Illuminance	≥3	OOLX
Vibration half-peak value	≤3µm ( X.Y.Z direction )	
Electricity	AC220V±10%,50/60Hz	
Max. power consumption	500W	350W
Net weight	120kg	85kg
Work area dimensions	1400*580*520mm	800*580*520mm
External dimensions	1500*695*1650mm	900*695*1650mm
Applicable number of people	Double-person and single surface	Single-person and single surface
G.W.(kg)	220kg	147kg
Package Dimension (W*D*H) (mm)	1600*790*1800mm	970*770*1790mm

01 / VERSION.2025

# Infitek

# **Laminar Flow Cabinet, Vertical type**

LCB-V3F LCB-V4F LCB-V5F LCB-V6F





## Description

Vertical Laminar Flow Cabinet provides sample protection as purified air travels across the working zone of the cabinet in a vertical, unidirectional stream and leaves the main work chamber across the entire open front of the cabinet.

Most vertical laminar flow cabinets also have perforations at the back wall of the work zone which are designed to eliminate air turbulence and the possibility of dead air corners in the work zone.

## **Applications**

Microbiology (non-pathogenic)
Forensics

Sterile product compounding

### **Humanized Features**

- Ergonomic Control Panel Location, centered and angled down for an easy reach & viewing
- Brushed stainless steel work surface is for easy cleaning
- The non-direct light source design can effectively relieve the operator's visual fatigue under the condition of ensuring the illumination
- Intuitive and easy-to-use microprocessor controller with LCD display, graphical and digital display of the operating status of each function, such as filter life, UV life etc.

# Polluted air Filtered air x=} Room air

#### **Convenience Features**

- Memory function in case of power-failure
- HEPA filter and UV life indicators facilitate a timely replacement plan
- Two side glass windows installed for easy experiment observation
- Easy-to-change pre-filter installed could extend the HEPA filter's lifetime
- Equipped with temperature sensor to show the real temperature during operation
- Waterproof socket provide convenience for small instruments to be used in the operating area

## **Safety Features**

- Front sliding sash interlock with fan and UV lamp
- UV sterilization with UV lamp timing function
- High-quality tempered glass prevents people from being scratched if the glass breaks.
- The host and sockets have independent capacitors to prevent current overload







**HEPA** filter







controller with LCD display

Brushed stainless steel work surface

Waterproof socket

UV lamp

## **Specifications**

Specific	utions				
Model		LCB-V3F	LCB-V4F	LCB-V5F	LCB-V6F
	mensions(W*D*H)(mm)	1050*710*1850	1320*710*1850	1625*710*1850	1930*710*1850
Internal Dir	mensions(W*D*H)(mm)	950*615*625	1220*615*625	1525*615*625	1830*615*625
Control Sys	stem	Microprocessor of	controller with LCD	display, graphical	and digital display
		of the operating	status of each fund	ction.	
Work Surfa	ce Height	750mm			
Airflow Velo	ocity	Adjustable, 0.2~0	).5 m/s		
	Efficiency	> 99.995% at par	ticle size of 0.3 µm		
HEPA Filter	Dimensions(W*D*H)(mm)	895*470*70	1190*470*70	1505*470*70	895*470*70
	Quantity	lpc			2pcs
	Material	made of washak	ole polyester fiber		
Pre-Filter	Dimensions(W*D*H)(mm)	500*425*2	800*425*2	800*425*2	1000*425*2
	Quantity	1рс			
Sound Emis	ssion	≤62dB(A)			
Liabtina lar	2010	6.5W*1	9.6W*1	9.6W*1	6.5W*2
Lighting lar	ПР	LED Type, Intensi	ty ≥900Lx		
		20W*1	30W*1	30W*1	20W*2
UV Lamp		With timing function, Interlock with front sliding sash. Emission of 253.7			
		nanometers for I	oest sterilization eff	ect.	
Dower Con	oumntion	155W	285W	285W	300W
Power Con	sumption	Doesn't include	external device con	nected via power	socket
		Main Body: Electi	ro-galvanized steel	with antimicrobia	Il Powder Coating
		Work Zone: Stain	less steel, grade 30	)4	
Cabinet Co	onstruction	Manual Sliding S	ash: 5 mm UV Resis	stant Tempered Gl	ass with
		counter-balance	e system and ergor	nomic handle	
		Side Windows: 5	mm UV Resistant to	empered glass	
Electricity		AC220V ±10%, 50	/60Hz,1P		
		Base stand*1;			
		LED lamp*1(only 2 for LCB-V6F);			
Standard A	accessories	UV lamp*1(only 2 for LCB-V6F);			
		Waterproof socket*2			
		Foma casters*4			
0 1 1 - 1		Wind speed sens	sor; Gas tap;Water	tap;Casters with b	rakes
Optional Ad	ccessories	Hook and hook bar			
Shipping W	/eight (kg)	225	255	285	330
	imension (W*D*H)(mm)	1010*1190*1420	1640*1000*1340	1770*990*1330	2070*990*1325
Shipping V	olume (m3)	1.56	1.92	2.33	2.7

03 / VERSION.2025

# **Laminar Flow Cabinet, Vertical Type**

LCB-V1300Y LCB-V1800Y

# **Features**

- Vertical laminar flow, single-sided operation;
- Made of high-quality cold-rolled steel plate, welded structure, and surface electrostatic spraying to enhance the stability of the cabinet;
- Equipped with a pre-filter to preliminarily filter large particulates, extending the service life of the HEPA filter.
- The working zone is made of SUS304 material, which is beautiful and corrosion-resistant;
- The front and side windows are made of 5mm thick tempered glass;
- Caster design makes it easy to move and fix the cabinet;
- LCD screen, real-time display of running status (airflow velocity, timer, UV lamp time, HEPA filter running time).
- With ultraviolet lamp and fan appointment timing function;
- Unit conversion function, converts units between PA and m/s;
- Equipped with UV lamp, LED lamp, and waterproof socket;
- Complete alarm system:
  - (1) Ultra-high filter pressure alarm
  - (2) Filter replacement failure alarm
  - (3) Low airflow velocity alarm
- Interlocking function: UV lamp and front window; UV lamp and fan, fluorescent lamp; fan and front window.



The laminar flow cabinet is a local purification device installed in a clean room or a general room, which can maintain a high degree of cleanliness on the operating table according to the requirements of product production or other purposes. It is widely used in areas where high cleanliness is required, such as laboratories, biopharmaceuticals, hospitals, LED optoelectronics, circuit boards, microelectronics, hard disk manufacturing, food processing and other fields.



# **Specifications**

Model	LCB-V1300Y	LCB-V1800Y		
External Dimensions(W*D*H)	1300*750*2020mm	1800*750*2020mm		
Internal Dimensions(W*D*H)	1200*640*625mm	1700*640*625mm		
Work Surface Height	750mm, Can be customized as needed			
Airflow Velocity	0.30~0.5m/s	0.30~0.5m/s		
	Working area: 304 stainless steel;			
Material	Main body: Cold rolled steel with antimicrobial powder coating;			
	Front window: 5mm toughened glass, anti-UV.			
Pre-Filter	Polyester fiber			
HEPA Filter Efficiency	≥99.995% at particle size of 0.3µm			
Sound Emission	≤65dB(A)			
Illumination	700lx			
Safety	Colonies Number≤0.5CFU/30min			
Cleanliness Level	ISO Level 5 (Class 100)			
LED Lamp	14W*1	22W*1		
UV Lamp	30W*1	40W*1		
Electricity	AC 220V±10%, 50/60Hz	AC 220V±10%, 50/60Hz		
Rated Power (including load)	1400W	1500W		

05 / VERSION.2025 infitek.com / 06 Laminar Flow Cabinet Horizontal type

CE

# **Laminar Flow Cabinet, Horizontal type**

#### LCB-H800J LCB-H1600J





LCB-H800J

LCB-H1600J

#### **Features**



With reasonable and safe structure design

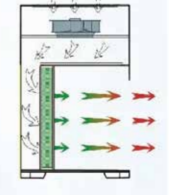


Adopts aluminum frame high-efficiency filter



High-quality stainless steel, corrosion-resistant, easy-to-clear work surface





# **Description**

Horizontal laminar flow cabinet provides a sterile work zone through a purified air that travels in a horizontal, unidirectional stream and leaves the main work chamber across the entire open front of the cabinet.

# **Description**

#### **High-Quality&Ergonomic Construction**

- ✓ Open countertop,10°inclined operation surface.
- $\checkmark$  The outer box adopts the cold-rolled steel plate spraying process.
- √ The appearance is finely sprayed, which can effectively inhibit the growth of bacteria on the surface of the cabinet.

#### **Energy-efficient**

- √ Adopts aluminum frame high-efficiency filter without partition, and the filtration efficiency is 99.995% (≥0.3µm particles)
- √ Intelligent large screen displays system parameters
- √ Touch-type buttons to adjust various parameter settings

#### **Quiet Operation**

- √ Comfortable low noised ≤65dBA
- √ Reduce fatigue and improve work concentration

#### Safety Protection & Structural Design

- √ Interlocking protection design, the UV lamp and the lighting lamp are interlocked
- √ Double side perspective window design
- √ Reasonable structural design, which makes maintenance and replacement of high efficiency filters and fans more convenient and fast.

# **Specifications**

Model	LCB-H800J	LCB-H1600J	
Airflow mode	Horizontal air supply		
Cleanliness level	ISO Class 5 (Class 100)		
Colony amount	≤0.5 pcs/dish/h ( ф 90mm culture dish)		
Downflow velocity	0.2-0.5m/s (adjustable)	0.25-0.6m/s (adjustable)	
Sound emission	≤65dBA		
Illuminance	≥300LX		
Vibration half-peak value	≤5µm (X.Y.Z direction)		
Electricity	AC220V±10%,50/60Hz		
Net weight	80kg	130kg	
Work area dimensions	800*520*620mm	1600*520*620mm	
External dimensions	900*750*1700mm	1700*750*1700mm	
Applicable number of people	Single person operation	Single person operation	

07 / VERSION.2025 infitek.com / 08

# **Infitek**

# **Laminar Flow Cabinet, Horizontal type**

LCB-H3F LCB-H4F LCB-H5F LCB-H6F





## Description

Horizontal Laminar Flow Cabinet provides a sterile work zone through a purified air that travels in a horizontal, unidirectional stream and leaves the main work chamber across the entire open front of the cabinet.

## **Applications**

Plant tissue culture Media plate preparation **Electronics inspection** Medical device assembly

#### **Humanized Features**

- Ergonomic Control Panel Location, centered and angled down for an easy reach & viewing.
- Brushed stainless steel work surface is for easy cleaning
- The non-direct light source design can effectively relieve the operator's visual fatigue under the condition of ensuring the illumination
- Intuitive and easy-to-use microprocessor controller with LCD display, graphical and digital display of the operating status of each function, such as filter life, UV life etc.





## **Convenience Features**

- Memory function in case of power-failure.
- HEPA filter and UV life indicators facilitate a timely replacement plan
- Two side glass windows installed for easy experiment observation
- Easy-to-change pre-filter installed could extend the HEPA filter's lifetime
- Equipped with temperature sensor to show the real temperature during operation
- Waterproof socket provide convenience for small instruments to be used in the operating area

## Safety Features

- Front sliding sash interlock with fan and UV lamp
- UV sterilization with UV lamp timing function
- High-quality tempered glass prevents people from being scratched if the glass breaks.
- The host and sockets have independent capacitors to prevent current overload







HEPA filter







controller with LCD display

**Brushed stainless** steel work surface

Waterproof socket

UV lamp

# **Specifications**

Model		LCB-H3F	LCB-H4F	LCB-H5F	LCB-H6F
External Dir	mensions(W*D*H)(mm)	1050*805*1950	1320*805*1950	1625*805*1950	1930*805*1950
Internal Dimensions(W*D*H)(mm)		950*490*574	1220*490*574	1525*490*574	1830*490*574
Control System		Microprocessor controller with LCD display, graphical and digital display			
		of the operating status of each function.			
Work Surfa	ce Height	750mm			
Airflow Velo	ocity	Adjustable, 0.2~0	).5 m/s		
	Efficiency	> 99.995% at particle size at 0.3 µm			
HEPA Filter	Dimensions(W*D*H)(mm)	930*500*70	1190*500*70	1505*500*70	905*500*70
	Quantity	lpc			2pcs
	Material	made of washak	ole polyester fiber		
Pre-Filter	Dimensions(W*D*H)(mm)	500*425*2	800*425*2	800*425*2	800*425*2
	Quantity	lpc			
Sound Emis	ssion	≤62dB(A)			
Liebtine les		6.5W*1	9.6W*1	9.6W*1	6.5W*2
Lighting lar	тр	LED type, Intensit	y ≥900Lx		
		20W*1	30W*1	30W*1	18W*2
UV Lamp		With timing func	tion, Interlock with 1	front sliding sash. E	Emission of 253.7
		nanometers for l	best sterilization eff	ect.	
		165W	305W	405W	510W
Power Consumption		The power consumption does not include external device connected vice			
Power Con	sumption	The power consu	umption does not ir	nclude external de	
Power Con	sumption	The power consu	umption does not in	nclude external de	
Power Con	sumption	power socket			vice connected v
Power Con	sumption	power socket Main Body: Electi	umption does not in ro-galvanized stee less steel, grade 30	l with antimicrobia	vice connected v
	sumption	power socket  Main Body: Electr  Work Zone: Stain	ro-galvanized stee less steel, grade 30	l with antimicrobia	vice connected v
	·	power socket  Main Body: Electi  Work Zone: Stain  Manual Sliding S	ro-galvanized stee less steel, grade 30 ash: 5 mm UV resis	l with antimicrobia 14 tant tempered gla	vice connected v
	·	power socket  Main Body: Electr  Work Zone: Stain  Manual Sliding S  counter-balance	ro-galvanized stee less steel, grade 30 ash: 5 mm UV resis e system and ergor	l with antimicrobia 14 tant tempered gla nomic handle	vice connected v
	·	power socket  Main Body: Electi Work Zone: Stain Manual Sliding S counter-balance Side Windows: 5	ro-galvanized stee less steel, grade 30 ash: 5 mm UV resis e system and ergor mm UV resistant te	l with antimicrobia 14 tant tempered gla nomic handle	vice connected v
Cabinet Co	·	power socket  Main Body: Electr  Work Zone: Stain  Manual Sliding S  counter-balance	ro-galvanized stee less steel, grade 30 ash: 5 mm UV resis e system and ergor mm UV resistant te	l with antimicrobia 14 tant tempered gla nomic handle	vice connected v
Cabinet Co	·	power socket  Main Body: Electr Work Zone: Stain Manual Sliding S counter-balance Side Windows: 5 AC220V ±10%, 50 Base stand*1;	ro-galvanized stee less steel, grade 30 ash: 5 mm UV resis e system and ergor mm UV resistant te //60Hz,1P	l with antimicrobia 14 tant tempered gla nomic handle	vice connected v
Cabinet Co	·	power socket  Main Body: Electr  Work Zone: Stain  Manual Sliding S  counter-balance  Side Windows: 5  AC220V ±10%, 50  Base stand*1;  LED lamp*1(only	ro-galvanized steelless steel, grade 30 ash: 5 mm UV resise system and ergor mm UV resistant tell/60Hz,1P	l with antimicrobia 14 tant tempered gla nomic handle	vice connected v
Cabinet Co	onstruction	power socket  Main Body: Electr Work Zone: Stain Manual Sliding S counter-balance Side Windows: 5 AC220V ±10%, 50 Base stand*1; LED lamp*1(only 2)	ro-galvanized stee less steel, grade 30 ash: 5 mm UV resis e system and ergor mm UV resistant te //60Hz,1P 2 for LCB-H6F);	l with antimicrobia 14 tant tempered gla nomic handle	vice connected v
Cabinet Co	onstruction	power socket  Main Body: Electr  Work Zone: Stain  Manual Sliding S  counter-balance  Side Windows: 5  AC220V ±10%, 50  Base stand*1;  LED lamp*1(only	ro-galvanized stee less steel, grade 30 ash: 5 mm UV resis e system and ergor mm UV resistant te //60Hz,1P 2 for LCB-H6F);	l with antimicrobia 14 tant tempered gla nomic handle	vice connected v
Cabinet Co Electricity Standard A	onstruction Accessories	power socket  Main Body: Electr Work Zone: Stain Manual Sliding S counter-balance Side Windows: 5 AC220V ±10%, 50 Base stand*1; LED lamp*1(only UV lamp*1(only 2 Waterproof sock Foma casters*4	ro-galvanized steelless steel, grade 30 ash: 5 mm UV resise system and ergor mm UV resistant to /60Hz,1P  2 for LCB-H6F); 2 for LCB-H6F); et*2;	l with antimicrobia 14 Itant tempered gla nomic handle empered glass	vice connected v
Cabinet Co	onstruction Accessories	power socket  Main Body: Electr Work Zone: Stain Manual Sliding S counter-balance Side Windows: 5 AC220V ±10%, 50 Base stand*1; LED lamp*1(only UV lamp*1(only 2 Waterproof sock Foma casters*4 Wind speed sens	ro-galvanized steelless steel, grade 30 ash: 5 mm UV resister system and ergor mm UV resistant to 1/60Hz,IP  2 for LCB-H6F); 2 for LCB-H6F); et*2; sor; Gas tap;Water	I with antimicrobia 14 tant tempered gla nomic handle empered glass	vice connected v
Cabinet Co  Electricity  Standard A  Optional Ac	onstruction Accessories ccessories	power socket  Main Body: Electr Work Zone: Stain Manual Sliding S counter-balance Side Windows: 5 AC220V ±10%, 50 Base stand*1; LED lamp*1(only UV lamp*1(only Waterproof sock Foma casters*4 Wind speed sens Casters with bra	ro-galvanized steelless steel, grade 30 ash: 5 mm UV resise system and ergor mm UV resistant to /60Hz,1P  2 for LCB-H6F); 2 for LCB-H6F); et*2;	I with antimicrobia 14 tant tempered gla nomic handle empered glass	vice connected v
Cabinet Co  Electricity  Standard A  Optional Ac  Shipping W	onstruction Accessories ccessories	power socket  Main Body: Electr Work Zone: Stain Manual Sliding S counter-balance Side Windows: 5 AC220V ±10%, 50 Base stand*1; LED lamp*1(only UV lamp*1(only 2 Waterproof sock Foma casters*4 Wind speed sens	ro-galvanized steelless steel, grade 30 ash: 5 mm UV resister system and ergor mm UV resistant to 1/60Hz,lP  2 for LCB-H6F); 2 for LCB-H6F); et*2; sor; Gas tap;Water kes; Hook and hook	l with antimicrobia 14 tant tempered gla nomic handle empered glass tap;	vice connected v

09 / VERSION.2025 infitek.com / 10

# **Laminar Flow Cabinet, Horizontal Type**

LCB-H1300Y LCB-H1800Y

CE

## **Features**

- Horizontal laminar flow, single-sided operation;
- Made of high-quality cold-rolled steel plate, welded structure, and surface electrostatic spraying to enhance the stability of the cabinet;
- Equipped with a pre-filter to preliminarily filter large particulates, extending the service life of the HEPA filter.
- The working zone is made of SUS304 material, which is beautiful and corrosion-resistant;
- The front and side windows are made of 5mm thick tempered glass;
- Caster design makes it easy to move and fix the cabinet;
- LCD screen, real-time display of running status (airflow velocity, timer, UV lamp time, HEPA filter running time).
- With ultraviolet lamp and fan appointment timing function;
- Unit conversion function, converts units between PA and m/s;
- Equipped with UV lamp, LED lamp, and waterproof socket;
- Complete alarm system:
  - (1) Ultra-high filter pressure alarm
  - (2) Filter replacement failure alarm
  - (3) Low airflow velocity alarm
- Interlocking function: UV lamp and front window; UV lamp and fan, fluorescent lamp; fan and front window.



The laminar flow cabinet is a local purification device installed in a clean room or a general room, which can maintain a high degree of cleanliness on the operating table according to the requirements of product production or other purposes. It is widely used in areas where high cleanliness is required, such as laboratories, biopharmaceuticals, hospitals, LED optoelectronics, circuit boards, microelectronics, hard disk manufacturing, food processing and other fields.



# **Specifications**

Model	LCB-H1300Y	LCB-H1800Y		
External Dimensions(W*D*H)	1300*820*2000mm	1800*820*2000mm		
Internal Dimensions(W*D*H)	1200*550*570mm 1700*550*570mm			
Work Surface Height	750mm, Can be customized as needed			
Airflow Velocity	0.30~0.5m/s			
	Working area: 304 stainless steel;			
Material	Main body: Cold-rolled steel with antimicrobial powder coating;			
	Front window: 5mm toughened glass, anti-UV.			
Pre-Filter	Polyester fiber	Polyester fiber		
HEPA Filter Efficiency	≥99.995% at particle size of 0.3µm			
Sound Emission	≤65dB(A)			
Illumination	700lx			
Safety	Colonies Number≤0.5CFU/30min			
Cleanliness Level	ISO Level 5 (Class 100)			
LED Lamp	12W*1	16W*1		
UV Lamp	30W*1	40W*1		
Electricity	AC220V±10%, 50/60Hz			
Rated Power (including load)	1400W	1500W		

11 / VERSION.2025