

VERTICAL LAMINAR AIRFLOW



VERTICAL LAMINAR AIRFLOW

Engineered to create a particle-free working environment and provide product protection. It is suited for use with non-hazardous contaminants and creates a clean work environment over a wide range of applications.

Used in Electronic sectors, Industrial sectors, Medical, Pharmaceutical, Healthcare.

Also known as Tissue Culture Hood, Laminar Air Flow Cabinet, Laboratory Laminar Flow, Laboratory Laminar Flow, Laminar Flow Cabinet, Minimal-Turbulence Air Flow, Laminar Flow Cabinet, Laminar Flow Hood, Laminar Flow.

LAF31 VERTICAL LAMINAR AIR FLOW

Microprocessor controller

Pre-filter: Polyester fiber, washable UV Lamp: Emission of 253.7 nanometers Waterproof socket: Two, total load≤500W

Display Airflow velocity, UV timer, UV work time, system work time, real time



SPECIFICATIONS

Model	LAF31-1200	LAF31-1700	
Туре	Vertical Laminar Flow		
Airflow Velocity	Average of 0.3~0.5m/s		
HEPA Filter	99.999% efficiency at 0.3μm		
Pre-filter	Polyester fiber, washable		
Work Surface Height	750	mm	
Main Body Material	Cold-rolled steel with ant	i-bacteria powder coating	
Work Table Material	304 stainless steel		
Side and Front Window Material	5mm toughened glass, anti-UV		
UV Lamp	30 Wx1 Emission of 253.7 nanometers	40 Wx1 Emission of 253.7 nanometers	
LED Lamp	12W x1	16W x1	
Display	LCD display		
Front Window	Motorized		
Max Opening	430 mm		
Caster	Universal caster with leveling feet		
Waterproof Socket	Two, total load≤500W		
Standard Accessory	LED lamp, UV lamp x2, Base stand, Gas Tap, Waterproof socket x2		
Optional Accessory	Electric height adjustable base stand		
Internal Size	1200Wx645Dx610 mm	1700Wx645Dx610 mm	
External Size	1300Wx750Dx2040H mm	1800Wx750Dx2040H mm	
Packaging Size	1460x1070x1650mm	1960x970x1600mm	
Gross Weight	228kg 306kg		
Noise	<65dB		

n 2

Consumption	400 W	450 W
Power Supply	AC220V±10%, 50/60Hz;110V±10%, 60Hz	AC220V±10%, 50/60Hz; 110V±10%, 60Hz

LAF32-0630 VERTICAL LAMINAR AIR FLOW

Microprocessor controller

Pre-filter: Polyester fiber, washable UV Lamp: Emission of 253.7 nanometers



Model	LAF32-0630	
Туре	Vertical Laminar Flow	
Air Flow Velocity	Average of 0.3~0.5m/s, air speed adjustable.	
HEPA Filter	99.995% efficiency at 0.3μm	
Pre-filter	Polyester fiber, washable	
Work Surface Height	/	
Max Opening	/	
Front Window	/	
UV Lamp	15Wx1 Emission of 253.7 nanometers	
illuminating Lamp	Fluorescent lamp 8W*1	
Display	LED Display	
Main Body Material	Cold-rolled steel with anti-bacteria powder coating	
Work Table Material	304 stainless steel	
Caster	/	
Standard Accessory	Fluorescent lamp; UV lamp x2; Water & gas tap.	
Optional Accessory	/	
Noise	<65dB	
Internal Size	630Wx375Dx615H mm	
External Size	680Wx410Dx1160 mm	
Package Size	840Wx560Dx1380H mm	
Gross Weight	50kg	
Consumption	160W	
Power Supply	AC220V±10%, 50/60 Hz; 110V±10%, 60Hz	

LAF33-0800 VERTICAL LAMINAR AIR FLOW

Microprocessor controller

Pre-filter: Polyester fiber, washable UV Lamp: Emission of 253.7 nanometers



Model	LAF33-0800
Туре	Vertical Laminar Flow
Air Flow Velocity	Average of 0.3~0.5m/s, air speed adjustable.
HEPA Filter	99.995% efficiency at 0.3μm
Pre-filter	Polyester fiber, washable
Work Surface Height	660mm
Max Opening	490mm
Front Window	Manual, 5mm toughened glass, anti-UV
UV Lamp	20Wx1 Emission of 253.7 nanometers
illuminating Lamp	LED lamp 8W*1
Display	LED Display
Main Body Material	Cold-rolled steel with anti-bacteria powder coating
Work Table Material	/
Caster	Universal wheel with leveling feet
Standard Accessory	LED lamp; UV lamp x2; Base stand;
Optional Accessory	Electric height adjustable base stand
Noise	<65dB
Internal Size	800x530Dx540H mm
External Size	802Wx650Dx1550 mm
Package Size	960Wx800Dx1800H mm
Gross Weight	116kg
Consumption	350W
Power Supply	AC220V±10%, 50/60 Hz; 110V±10%, 60Hz

LAF34 VERTICAL LAMINAR AIR FLOW

Microprocessor controller

Pre-filter: Polyester fiber, washable UV Lamp: Emission of 253.7 nanometers



Model	LAF34-0940	LAF34-1340	
Туре	Vertical Laminar Flow		
Air Flow Velocity	Average of 0.3~0.45m/s, air speed adjustable.		
HEPA Filter	99.995% effici	ency at 0.3μm	
Pre-filter	Polyester fib	Polyester fiber, washable	
Work Surface Height	750	mm	
Max Opening	400	mm	
Front Window	Manual, 5mm tough	nened glass, anti-UV	
UV Lamp	20Wx1 Emission of 253.7 nanometers	40Wx1 Emission of 253.7 nanometers	
illuminating Lamp	LED lamp 12W*1	LED lamp 16W*1	
Display	LCD Display		
Main Body Material	Cold-rolled steel with anti-bacteria powder coating		
Work Table Material	304 stainless steel		
Caster	Universal wheel with leveling feet		
Standard Accessory	LED lamp; UV lamp x2; Base stand.		
Optional Accessory	Electric height adjustable base stand		
Noise	<65dB		
Internal Size	935Wx530Dx650H mm	1335Wx530Dx650H mm	
External Size	1060Wx620Dx1850 mm	1460Wx620Dx1850 mm	
Package Size	1240Wx900Dx1350H mm	1640Wx900Dx1350H mm	
Gross Weight	185kg	231kg	
Consumption	150W	150W 250W	
Power Supply	AC220V±10%, 50/60 Hz; 110V±10%, 60Hz		





LAF34-1340

LAF35 VERTICAL LAMINAR AIR FLOW

Microprocessor controller

Double side work bench, operators can sit face to face

Pre-filter: Polyester fiber, washable UV lamp: Emission of 253.7 nanometers



Model	LAF35-0940	LAF35-1340	
Туре	Vertical Laminar Flow		
Air Flow Velocity	Average of 0.3~0.5m/s		
HEPA Filter	99.995% effici	99.995% efficiency at 0.3μm	
Pre-filter	Polyester fib	er, washable	
Work Surface Height	750	mm	
Max Opening	310	mm	
Front Window	Manual, 5mm tougl	Manual, 5mm toughened glass, anti-UV	
UV Lamp	20W*1 Emission of 253.7 nanometers	30Wx1 Emission of 253.7 nanometers	
LED Lamp	12Wx1	16Wx1	
Display	LCD display		
Main Body Material	Cold-rolled steel with anti-bacteria powder coating		
Work Table Material	304 stainless steel		
Caster	Universal caster with leveling feet		
Standard Accessory	LED lamp, UV lamp x2, Base stand.		
Optional Accessory	Electric height adjustable base stand		
Noise	<65dB		
Internal Size	940Wx560Dx545H mm	1340Wx560Dx545Hmm	
External Size	1040Wx660Dx1770 mm	1440Wx660Dx1770 mm	
Package Size	1190Wx890Dx1340H mm	1590Wx890Dx1340H mm	
Gross Weight	150kg	186kg	
Consumption	350W	600W	
Power Supply	AC220V±10%, 50/60 Hz; 110V±10%, 60 Hz		





LAF36 VERTICAL LAMINAR AIR FLOW

ETL certified, Satisfy North American market. With memory function in case of power-failure. Audio and visual alarm(Abnormal airflow velocity). Interlock function: UV Lamp and blower LED Lamp.



Model	LAF36-10L	LAF36-14L	LAF36-14LA
Туре	The ETL certified vertical laminar flow cabinet The ETL certified vertical laminar flow		ertical laminar flow
Airflow Velocity	Aver	Average of 80~99 fpm	
HEPA Filter	One,99.9	95% efficiency at 0.3μm	
Pre-Filter		Polyester fiber	
Work Surface Height		750~1010mm	
Max Opening		480mm	
Working area Material	30	04 stainless steel	
Main Body Material	1.2mm Cold-rolled ste	1.2mm Cold-rolled steel with anti-bacteria powder coating.	
Front Window Material	Motorized, 5mm toughened glass, anti-UV		
Waterproof Sockets	One socket (Double type	One socket (Double type), America standard, Max.Power: 500W	
UV Lamp	18W x1	30W x1	
LED Lamp	10W x1	14W x1	
Display	LCD Display		
Illumination	≥300lx		
Noise	≤68dB(A)		
Standard Accessory	Manually height adjustable base stand; LED lamp; UV lamp; Wind speed sensor; Waterproof socket.		
Internal Size	700Wx575Dx625H mm	1000Wx575Dx625H mm	1200Wx575Dx625H mm
External Size	800x700x(2090~2340)mm	1100x700x(2090~2340)mm	1300x700x(2090~2340)mm
Package Size	940Wx970Dx1560H mm	1240Wx970Dx1560H mm	1440Wx970Dx1560H mm
Gross Weight	190kg	190kg 230kg 265kg	
Consumption	750W 950W		
Power Supply	110V±10%V, 60HZ		

Model	LAF36-18L	LAF36-22L
Туре	The ETL certified vertical laminar flow	
Airflow Velocity	Average of 80~99 fpm	
HEPA Filter	One,99.995% efficiency at 0.3μm	
Pre-Filter	Polyester fiber	
Work Surface Height	750~1010mm	

Max Opening	480mm	
Working area Material	304 stainless steel	
Main Body Material	1.2mm Cold-rolled steel with anti-bacteria powder coating.	
Front Window Material	Motorized, 5mm toughened glass, anti-UV	
Waterproof Sockets	One socket (Double type), America standard, Max.Power: 500W	
UV Lamp	40W x1	
LED Lamp	18W x1	22W x1
Display	LCD Display	
Illumination	≥300lx	
Noise	≤68dB(A)	
Standard Accessory	Manually height adjustable base stand; LED lamp; UV lamp; Wind speed sensor; Waterproof socket.	
Internal Size	1400Wx575Dx625H mm	1700Wx575Dx625H mm
External Size	1500x700x(2090~2340)mm	1800x700x(2090~2340)mm
Package Size	1640Wx970Dx1560H mm	1940Wx970Dx1560H mm
Gross Weight	280kg	320kg
Consumption	950W	1150W
Power Supply	110V±10%V, 60HZ	













Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com