

DESKTOP LAMINAR AIRFLOW



DESKTOP LAMINAR AIRFLOW

It has compact desktop design required for operations in an ultra clean, dust free environment. Used for a wide range of applications according to users need.

Used in Medical, Pharmaceutical, Research, Manufacturing areas, Electronic setors, Industrial sectors, Laboratory, Healthcare.

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

LAF11 DESKTOP LAMINAR AIR FLOW

Air speed adjustable.

Tabletop type, easy to carry and save space. Microprocessor control system, LED Display. HEPA filter with efficiency, 99.999% at 0.3um



SPECIFICATIONS

Model	LAF11-480SA	LAF11-480S
Туре	Desktop Laminar Flow	
Air Flow Velocity	0.3~0.5m/s	≥0.5m/s
Filter	HEPA Filter	Active Carbon Filter,HEPA Filter
Pre-Filter	Polyester fiber, washable	/
Main Body Material	Cold-rolled steel with anti-bacteria power coating	
Work Table Material	304 stainless steel	
UV Lamp	8 Wx1 Emission of 253.7 nanometers	
LED Lamp	4Wx1	
Display	LED Display	
Front Window	Manual, 5 mm toughened glass, anti-UV	
Max Opening	300 mm	
Standard Accessory	HEPA filter, LED lamp,UV lamp x2.	Active carbon filter, HEPA filter, LED lamp, UV lamp x2.
Optional Accessory	/	
Internal Size	480Wx340Dx370H mm	
External Size	550Wx460Dx700H mm	
Package Size	700Wx610Dx925H mm	
Gross Weight	57kg	
Noise	≤60dB	
Consumption	100W	
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz	

ACCESSORIES

Accessory Code	Name
2700507005	UV Lampx2
2700507006	Fluorescent lampx1







LAF11-480S



Labstac LLC

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