

PRODUCT CATALOG



HORIZONTAL LAMINAR AIRFLOW BLHZ-202





www.biolabscientific.com

HORIZONTAL LAMINAR AIRFLOW BLHZ-202

Compact design required for operations in an ultra clean, dust free environment. Ideal for laboratory applications where product protection is required. Small size saves precious laboratory space. Contains ultra thin filter including static pressure box without separator. Larger space permits working with laboratory equipments within the workspace. Used in Bioscience, Food processing, Pharmaceuticals, Aerospace, Medical research Laboratories, Hospitals, Research. Also known as Minimal-Turbulence Air Flow, Laboratory Laminar Flow, Clean Bench, Laboratory Laminar Air Flow, Laminar Flow Cabinet, Tissue Culture Hood, Laminar Air Flow Cabinet, Laminar Flow Cabinet, Laminar Flow Hood, Laminar Flow.

BLHZ-202 HORIZONTAL LAMINAR AIRFLOW



ETL certification, Satisfy North American market. With memory function in case of power-failure. Audio and visual alarm (Abnormal airflow velocity).

SPECIFICATIONS

Model	BLHZ-202	
AirFlow Velocity	80~99fpm	
HEPA Filter	One,99.995% efficiency at 0.3um	
Pre filter	Polyster fibre, Washable	
Work Surface Height	750 mm	
Main Body Material	1.0 mm Cold-rolled steel with anti-bacteria powder coating.	
Work Table Material	304 Stainless steel	
Front Window	5 mm toughened glass, anti-UV.	
Display	LCD display	
Waterproof Socket	One socket (Double type), America standard, Max.Power: 500W	
LED Lamp	18Wx1	
Standard Accessory	Manually height adjustable base stand,LED lamp, wind speed sensor, waterproof socket , Stainless Steel LV.Bar with 10 hooks	
Optional Accessory	UV lamp	
Noise	268dB(A)	
External Size	1500x810x (1720~1980)mm	
Internal Size	1400Wx500Dx600H mm	
Package Size	1640Wx1090Dx1250H mm	
Gross Weight	265kg	
Consumption	950W	
Power Supply	103.5-126.5V, 60Hz, 10A	

ACCESSORIES

Accessory Code	Name
6000610006	Fluorescent lamp
6000610007	UV lamp
6000610008	Base stand
6000610009	Waterproof socket



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com