

PRODUCT CATALOG

×

HORIZONTAL LAMINAR AIRFLOW BLHZ-104





HORIZONTAL LAMINAR AIRFLOW BLHZ-104

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-104 HORIZONTAL LAMINAR AIRFLOW

Stainless steel operation table and glass side baffle
Ultra-thin filter without separator with small size static pressure box
Pre-filter can be disassembled conveniently increasing the life of HEPA filter
Wind speed can be adjusted by touch switch
Aluminium alloy shutter for fresh air intake

SPECIFICATIONS

Model	BLHZ-104
Туре	Horizontal Laminar Flow
Air Cleanliness	Class 100 @≥0.5 μm
Average Air Flow Velocity	0.3 m/s-0.6 m/s
HEPA Filter	99.999% efficiency at 0.3 μm
HEPA Filter Dimension	610x610x50 mm
UV Lamp	20Wx1
Fluorescent Lamp	20Wx1
Illumination	≥300 lux
Vibration Half Peak	mų E≥
Caster	Yes
Chamber Material	Powder Coated Steel Plate
Work table	Work table: Stainless Steel 304
Standard Accessory	Power Cord
Work Surface Height	600 mm
Internal Size	1180Wx650Dx570H mm
Overall Dimension	1300X825X1430 mm
Noise Level	≤65 dB(A)
Weight	280 kg
Power	800 W
Power Supply	220 V, 60 Hz

ACCESSORIES

Accessory Code	Name	Unit	Description
2800606006	Horizontal Laminar clean bench	1	
2800606007	Power cord	1	AC220V 60Hz
2800709006	Fluorescent lamp - 30 W	1	

2800709007	Ultraviolet lamp - 30 W	1	
2800706006	Wheel	4	
2800707006	Fuse	5	



Biolab Scientific Ltd.

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