





VERTICAL LAMINAR AIRFLOW BGI1BV3





VERTICAL LAMINAR AIRFLOW BGI1BV3

CLEAN BENCH



- Reservation on/off control for fan & UV light
- High quality, quiet fan, adjustable air volume
- Universal electrical outlet
- An additional pre-filter below work surface helps capture large particles and prolongs HEPA filter life
- Working area is equipped with floodlights and ultraviolet sterilizing lamps
- The sliding tempered glass window with self-balancing design, can be stopped any position that customer want.

SPECIFICATIONS

Model	BGI1BV3
Num. of operator	two people one side
Laminar Flow	Vertical
Cleanliness	ISO class 5, ISO-14644-1
CFU	≤0.5/Dish* h (φ90mm petri dish)
Air Velocity	≥0.3m/s
Noise	≤62dB
Vibration	≤4µm
Illumination	≥300Lx
Power input	AC220V/50Hz
Peak power	500VA
External Dimensions W x D x H(mm)	1360x690x520
Internal Work Area W x D x H(mm)	1500x765x1610
Alt Name	Clean Bench

MORE INFO

We provides high-quality, safe Vertical Laminar Clean Benches. Clean benches suck air from the room or hall space, transfer the air through a HEPA filter using a fan, and then clean the bench area with filtered air.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com