

Vertical Laminar Flow Cabinet LVB-140



Description

Vertical Laminar Flow Cabinet LVB-140 provide hygienic and disinfected conditions for the processed material, recommended for a non-hazard sample.

Used in medicine, pharmacy, and biological, chemical experiment, operating room, foodstuff, drinks, and cosmetic, stock rising, and aviation work.

It is a general-purpose workbench, that delivers clean airflow from the top to the bottom in the vertical direction. Accommodates maximum no. of colony rate: 20.5 per utensil hour (90 mm utensil) and different air velocity ranging from 0.25-0.45m/s to 0.36-0.54m/s. Features with HEPA Filter, UV lamp, sliding glass door, ventilating slot, color plate, and LED source. Deliver best and economic free environment for inflexible contamination requirements on pharmaceutical, food industries, biotech, and much more Industries. Our flow cabinet enclosed on the sides and kept under constant pressure to prevent contamination.

Technical:

Model	LVB-110	LVB-120	LVB-130	LVB-140	LVB-150
Type	Single-Single-Vertical	Single-Single-Vertical	Double-Single-Vertical	Double-Double-Vertical(Medical	Three-Single-Vertical(Medical?
Cleanliness	Grade 100				
Velocity	0.25-0.45m/s			0.36-0.54m/s	0.25-0.45m/s
Material	304 Stainless steel				
No. of colony	20.5per utensil.hour(90mm utensil)				
Noise	262Db				
Illumination	2300LX				
Light	LED				
HEPA filter No. and Size	695x460x38x1	865x555x38x1			1795x555x38 mm x1
Power Consumption	300 W	400 W	800 W	7500 W	1200 W
Certification	ISO 9001				
Working Area	700x500x520 mm	870x600x520 mm	1140x550x415 mm	1340x700x520 mm	1800x625x545 mm
Overall Dimension	850x580x1600 mm	1050x680x1600 mm	1300X550X1600 mm	1500x740x1620 mm	1920x740x1600 mm
Weight	130 kg	75 kg		150 kg	250 kg
Electrical Requirement	AC, 220 V/50Hz				
Catalogue No.	380050502	380051002	380051502	380052002	380052502

Shipping:	2 - 3 weeks Delivery.
Cleanliness:	Grade 100
working_area:	1340x700x520 mm
velocity:	0.36-0.54m/s
noise:	262Db
model_type:	Double-Double-Vertical(Medical
power:	7500 W

model:

LVB-140

Iris Analytical Ltd.

66 W Flagler St #900
Miami, Florida 33130
United States