

Horizontal Laminar Flow Cabinet LHB-210



Description

Horizontal Laminar Flow Cabinet LHB-210 used in medicine, pharmacy, and biological, chemical experiment, operating room, foodstuff, drinks, and cosmetic, stock rising and aviation works.

The horizontal intense clean bench is a general-purpose workbench, with clean air flow flows from the top to the bottom in the vertical direction.

Accommodates maximum no. of colony rate: ?0.5per utensil hour (90mm utensil) and air velocity 0.25-0.45m/s. features with HEPA Filter, UV lamp, sliding glass door, ventilating slot, color plate, and LED source.

Technical:

Model	LHB-210	LHB-220	LHB-230	LHB-240
Type	Double-Single-Horizontal	Double-Single-Horizontal	Double-Single-Horizontal	Single-Horizontal
Cleanliness	Grade 100			
Velocity	0.25-0.45m/s			
Material	304 Stainless steel			
No. of colony	?0.5per utensil.hour(90mm utensil)			
Noise	?62dB			
Illumination	?300LX			
Light	LED			
HEPA filter No. and Size	1135x600x38 mmx1	695X500X38X 1	30W*1/30W*1	695x600x38 mm x1
Power Consumption	300 W	800 W	800 W	400 W
Certification	ISO 9001			
Working Area	1150x400x600 mm	1140x550x415 mm	1360x550x620 mm	700x650x620mm
Overall Dimension	1300x580x1600 mm	1300X550X1600 mm	1540x730x1600 mm	880x770x1800 mm
Weight	150 kg	320 kg	320 kg	150 kg
Electrical Requirement	AC, 220 V/50Hz			
Catalogue No.	380400502	380401002	380401502	380402002

Shipping:	2 - 3 weeks Delivery.
Cleanliness:	Grade 100
working_area:	1150x400x600 mm
velocity:	0.25-0.45m/s
noise:	?62dB
model_type:	Double-Single-Horizontal
power:	300 W
model:	LHB-210

Iris Analytical Ltd.

**BIOLAB
SYSTEMS**

66 W Flagler St #900

Miami, Florida 33130

United States