



Vertical and Horizontal Laminar Flow Cabinet TRVHC-602

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Overview

Vertical and Horizontal Laminar Flow Cabinet TRVHC-602 material is stainless steel, and a wind volume adjustable fan system is used. Based on a double-single dimensional system. The average speed of wind ranges from 0.25 to 0.45 m/s. It has a sliding glass door that allows for easy observation. The range of illumination is 300LX. The device prevents outside gas from entering the operating room, preventing a strange odor from entering.

Features:

- The vertical closed bench effectively prevents outside gas from entering
- Able to operate area and prevents the slightly odd aroma
- A wind volume adjustable fan system
- A light-touch type switch and a dual-speed voltage regulation device
- The personalized design takes into account all of the user's requirements
- It uses a spring-type sliding door to allow the door to be a gear in the desired position
- It is easier to use
- Filters and electric components can easily exchange by opening the front cover directly
- Use the LED panel to your advantage
- Stainless steel is used for the workspace

Specifications :

Dimension Of Working Area(W1×D1×H1)	1360×500×620 mm
Efficient Filter Specifications And Quantities	1320×600×38/1320×484×38
Half Ventilation Peak Value	? 3?m (XYZ direction)
Illumination	?300 LX
MaximumPower Consumption	800 W
Noise	?62 dB
Number of Bacteria	?0.5per utensil. Hour (90mm utensil)
Overall Dimension W×D×H	1600×760×1800 mm
Power Supply	AC, 220 V/50Hz
Specification And Number Of Fluorescent Lamp Or UV Lamp Of Ultraviolet Lights	30 W×1/30 W×1
Suited Number	double-Single
The Average Wind Speed	0.25 to 0.45m/s (Speed two-speed)
Weight	300 Kg



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