



Vertical and Horizontal Laminar Flow Cabinet TRVHC-602

Description

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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