



Vertical Air Laminar Flow Cabinet TRVLC-606

Description

Vertical Air Laminar Flow Cabinet TRVLC-606 is equipped with a fan system with adjustable airflow at normal wind speeds of 0.25 to 0.45 m / s. It has a double, single dimension. There are HEPA filters and primary filters. With stainless steel, workspace, and glass sliding door. The maximum power consumption is 800W. A digital display panel with a liquid crystal-liquid interface controls the system. Comes with an outlet.

Features:

The vertical closed worktop effectively prevents outside gas from entering and the weird odor

It employs a wind volume adjustable fan system

A light-touch type switch and a dual-speed voltage regulation device to maintain a suitable wind speed in the working area

The personalized design takes into account all of the user's requirements

It uses a spring-type sliding door that can be oriented in the desired position

It is designed to be operated easily

The front cover can be easily accessible to swap screens and electrical equipment

The work area is made with stainless steel, resistant to corrosion, and easy to clean

Having a digital display operates with a liquid crystal interface

It is having with the HEPA filter and primary filter

The HEPA filter ensures a clean environment in the work area

Specifications :

Dimension Of Working Area(W1×D1×H1)	1370×650×580 mm
Half Ventilation Peak Value	? 3?m(XYZ direction)
Illumination	?300LX
Maximum Power Consumption	800 W
Noise	?62dB
Number of Bacteria	?0.5per utensil. Hour (90mm utensil)
Overall Dimension (W×D×H)	1530×720×1600mm
Power Supply	AC, 220 V/50Hz
Specification And Number Of Fluorescent lamps Or UV Lamps Of Ultraviolet Lights	8W×2/10 W×2
Suited Number	Double-single
The Average Wind Speed	0.25 to 0.45m/s

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