



Vertical Air Laminar Flow Cabinet TRVLC-606

www.axylab.com | info@axylab.com

Overview

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



Northeast McClain Road Bentonville AR 72712, USA Email: info@axylab.com | Website: www.axylab.com