



Vertical Air Laminar Flow Cabinet TRVLC-602

www.axylab.com | info@axylab.com

Overview

Vertical Air Laminar Flow Cabinet TRVLC-602 is an airflow-closed bench, designed with a stainless steel working space and a sliding glass door. It is equipped with a UV lamp and a fluorescent lamp. The average wind speed ranges from 0.25 to 0.45 m/s. It has a double-single dimension and comes with a primary filter and a HEPA filter. Intended with a digital display, shows the liquid crystal interference. Its maximum power consumption is 800 W.

Features:

- The vertical airflow and closed bench effectively prevent outside gas from entering
- The ability to operate the area, as well as the distinctive smell from harming the human body
- A wind volume adjustable fan system, a light-touch type switch, and a dual-speed voltage
- A regulation device is used to maintain a suitable wind speed in the working area
- it uses a super-thin aluminum-frame clapboard-free high-efficiency air filter
- ? Which shrinks the static-pressure tank to the smallest possible size, reducing the outer case's size
- Filters and electric components can be easily exchanged by opening the front cover directly
- An LED panel powers it with liquid crystal interference
- The work surface is made of stainless steel

Specifications:

Dimension Of Working Area(W1×D1×H1)	1140×600×700 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)	1300×760×1760mm
Power Supply	AC, 220 V/50Hz
Specification And Number Of Fluorescent Lamp Or UV Lamp Of Ultraviolet Lights	20w×1/20w×1
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