



## **Vertical Air Laminar Flow Cabinet TRVLC-602**

[www.labdel.com](http://www.labdel.com) | [info@labdel.com](mailto:info@labdel.com)

## Vertical Air Laminar Flow Cabinet TRVLC-602

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 :

<b>Dimension Of Working Area(W1×D1×H1)</b>	1140×600×700 mm
<b>Half Ventilation Peak Value</b>	? 3?m(XYZ direction)
<b>Illumination</b>	?300LX
<b>Maximum Power Consumption</b>	800 W
<b>Noise</b>	?62dB
<b>Number Of Bacteria</b>	?0.5per utensil. Hour (90mm utensil)
<b>Overall Dimension (W×D×H)</b>	1300×760×1760mm
<b>Power Supply</b>	AC, 220 V/50Hz
<b>Specification And Number Of Fluorescent Lamp Or UV Lamp Of Ultraviolet Lights</b>	20w×1/ 20w×1
<b>Suited Number</b>	Double-single
<b>The Average Wind Speed</b>	0.25 to 0.45m/s



Email: [info@labdel.com](mailto:info@labdel.com) | Website: [www.labdel.com](http://www.labdel.com)