



## Horizontal Laminar flow cabinet TRHL-604

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

## Description

Horizontal Laminar flow cabinet TRHL-604 is a local purification unit used in a dust-free and aseptic clean environment. A similar enclosure creates a particle-free working environment by passing air through a filtration system. It comes with an easy-to-use quasi-glass damper. Comes with a stainless steel working area, the Specification of the ultraviolet lamp is 1/20 W. It provides in a small and exquisite manner. It is presented with the air supply mode and supplies through both horizontal and vertical manner.

## Features:

Cold-rolled plate welding equipped throughout the equipment

Comes with a stainless steel working area

It is presented with a HEPA filter

Built with a glass sliding door, and with a UV lamp and fluorescent lamp

The surface electrostatically sprayed

The air supply mode into the vertical and horizontal air supply

Controlled by a simple to use quasi-closed glass damper

It is small and exquisite

It can operate freely on the general workbench, making it ideal for use in small studios

A remote switch with fast controls the fan system

## Specifications :

<b>Average Wind Speed</b>	0.25 to 0.45 m/s (Fast and slow)
<b>Cleanliness Level</b>	Class 100 @ ? 0.5?M
<b>High-Efficiency Filter Specification And Quantity</b>	470×455×38×1
<b>Illuminance</b>	?300 Lx
<b>Noise</b>	?62dB (A)
<b>Number Of Colonies</b>	?0.5pcs/dish hour (?90mm culture plate)
<b>Overall Dimension</b>	850×530×850 mm
<b>Power Supply</b>	AC single-phase220V/50 Hz
<b>Specification And Quantity Of Fluorescent Lamp/Ultraviolet Lamp</b>	12W×1/20W×1
<b>Vibration Half Peak</b>	?0.5?M (x, y, z-direction)
<b>Working Area</b>	690×350×490 mm

[www.chinascientific.com](http://www.chinascientific.com)

W Parkway St Denton TX 76201, USA

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