



Biological safety cabinet TRBC-604

www.chinascientific.com | info@chinascientific.com

Description

Biological safety cabinet TRBC-604 is effective in terms of the need for protective measures. It features a stainless steel work area with a sliding door. It has an average wind speed of 0.35 ± 0.025 m/s within the chamber. It has a UV lamp as well as a high-efficiency air circulation filter. It has a digital display panel and an air insulation design to keep cross-pollution to a minimum both within and outside the cabinet.

Features:

Winds protection is used in the design to avoid cross-pollution both inside and outside

It is versatile and easy to locate

It has a special filter on the ventilation system to ensure that the air that is released into the atmosphere meets standards

The four-contact switch adjusts voltage to maintain an optimum airspeed in the workplace at all times

An LED panel controls the system

It has a double single dimension to it

The work surface is made of 304 stainless steel

Specifications :

Air Tightness	=10 – 6 m/S 500 Pa leakage rate
Dimension Of Working Area(W1×D1×H1)	1340×650×600 mm
Efficient Filter Specifications And Quantities	1335×600×38mm ×1
Half Ventilation Peak Value	? 5 ?m (XYZ direction)
Illumination	?300 LX
Maximum Power Consumption	600 W
Noise	?62 dB
Overall Dimension W×D×H	1540×800×1950 mm
Power Supply	AC, 220 V/50 Hz
Specification And Number Of Light FromFirefly/ Ultraviolet Light	16W×2/15W 2
Suited Number	Double single
The Average Wind Speed- Inner Side	0.38 + -0.025m/s
The Average Wind Speed- Middle	0.26 + -0.025 m/S
The Average Wind Speed-Inside	0.35 + -0.025 m/s
Weight	250 Kg

www.chinascientific.com

W Parkway St Denton TX 76201, USA

Email: info@chinascientific.com | Website: www.chinascientific.com