



## **Fume Hood TRFH-602**

www.axylab.com | info@axylab.com

## **Overview**

Fume Hood TRFH-602is a steel-made ventilation cabinet with a solvent disinfectant storage tank. It is safe and reliable. Internal air is emitting at a rate of 0.5 m/s, resulting in high ventilation efficiency and a ventilation capacity of 450 to 1600 m3/h. It is having with a 1.2 M fume hood. This window is designed with a completeautomatic stable type and was built with appropriate poise rapid take to its place. A liquid crystal controller controls the screen. A ventilation systems system and a movable glass door are installed inside the upper portion.

## **Features:**

- Water, electricity, gas, and air conditioning are all interrogatively into the cabinet
- Inside, there is a multifunctional socket
- A stainless steel water tank with liquid antiseptic is installation on the bottom
- It is secure and dependable
- The ventilation capacity is 450 to 1600 m3/h, and the air circulation effectiveness is high
- It has a sliding glass door that can be open and closed
- The flow plate makes bad gases at different heights discharged from different parts

## **Specifications:**

Dimension Of Working Area (W1×D1×H1)	1030×700×600mm
Discharging Speed	within 0.3 m to 0.6 m/s adjustable
Inlet Pressure	>0.5 Pa
Overall Dimension W×D×H	1200×760×1950mm
Power	400 W
Power Supply	AC, 220 V/50 Hz
Weight	180 Kg



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