

# All Steel Fume Hood Model : ZJ-TFG-12/15/18

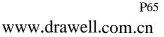
TFG series ventilation cabinet is integrated with water, electricity, gas and ventilation. It is equipped with multifunctional socket inside. The window is designed into automatic balance type and is equipped with proper poise for taking its place easily.

#### **Features**

- The outer shell material: The outer casing is made of high-quality cold-rolled steel plate of 1.0mm thickness in the machining center, which is cut, positioned, punched, bent and welded. After pickling and phosphating, the epoxy powder is sprayed and cured at elevated temperatures. High adhesion and aesthetics.
- The inner shell material: 5mm gray anti-double board, laboratory-specific materials. It has a detachable maintenance hole for easy maintenance of circuits, water and air lines.
- Operation surface material: It adopts 12.7mm solid core physicochemical plate countertop, acid and alkali resistant, chemical solvent corrosion, non-toxic and long service life.
- Fluorescent lamp: The fluorescent lamp is hidden at the top and does not come into contact with the airflow in the fume hood for easy replacement. It uses a 12W LED lamp with 5mm tempered glass.
- Handle material: pvc handle.
- Deflector material: 5mm anti-double board, laboratory-specific materials.
- Socket: Multi-function splash-proof power socket
- Front window material: pvc plastic profile frame, the window is made of tempered glass, using stepless balance device, can move up and down, freely adjustable.
- Gas hood material: made of PP material, integrated, acid and alkali resistant, corrosion resistant
- Distribution box: Meets 220V and 380V power requirements, and is equipped with motor protection device.
- Control switch: 12V liquid crystal touch switch, centralized control of the entire circuit system.
- Equipment's process Description: All steel plates were soldered with epoxy resin powder and visually observed without solder joints. All water, electricity and gas paths must be safe, suitable and concealed. Maintenance holes are provided on both sides of the cabinet for maintenance and safety inspection.
- Three baffles can discharge harmful gases of different height spaces from different areas. The fume hood exits the air in the fume hood at a working surface wind speed of 0.5 m/s to ensure that no residual gas is present. The ventilation efficiency is high, the exhaust air volume is about 1600m3 / h, and the noise is small.
- Lower cabinet material: 1.0mm high quality cold rolled steel plate (double layer), non-welded connection, removable pad.

After molding, cutting, positioning, punching, bending and welding in machining center, after pickling and phosphating,

the epoxy resin powder is sprayed and cured at a high temperature









## Specifications

Model	ZJ-TFG-12	ZJ-TFG-15	ZJ-TFG-18
Working area size(W*D*H) mm	985*595*1185	1285*595*1185	1585*595*1185
Overall dimension(W*D*H) mm	1200*850*2350	1500*850*2350	1800*850*2350
Viewable Window	Using: x 5mm anti-explosion to the main window can slide aro	oughened glass, available to stop at ound	any height of the rain slider,
Тор	solid physiochemical board/ E	poxy Resin board/ thickness 13/16/1	19mm/ catcher 26mm (optional)
Socket	anti-dust, splash proof safety s	ocket with automatic closing lid, siz	ze of 60 x 60mm, 10A/16A /220V
Light	round energy saving light hidd easy to be replaced	len in top ceiling, not directly conta	ct with the air in the fume hood
Conlrd Panel	multi-function socket, lighting	, fan and fan valve control	
Sink	using imported PP material, cl	hemical resistant, corrosion resistar	nt and organic resistant
Тар		ch gloss epoxy powder spayed surfa single/double/triple outlet lypes for a gonomic PP handle	

using high-density imported PP tran corrosion resistant chemical resistant and

Sewer System	organic resistant, with filtering and smelly odor blocking function		
Available Opening Height	0~00 mm		
FaceVelocity	0.4—0.6m/s		
Noise	<60db		
Airflow Speed	1080—1700m7h		
Electricity	AC220V—380V/0.09—4kW		

P66 www.drawell.com.cn



## **Fume hood**

### Description

Chemical Fume hood is integrated with water, electricity, gas and ventilation.

It is equipped with multifunctional socket inside. It has built-in multi-function power outlet for easy use of other equipment in the laboratory. The window is designed into automatic balance type and is equipped with proper poise for taking its place easily. The bottom is equipped with stainless steel water tank with which liquid antiseptic, experiment leftover can be discharged from this tank through bathing so as to keep experiment environment safe and reliable. Thus, it is a kindof common lab equipment for discharging bad gas, cleaning and discharging in the course of experiment.

The flow plate makes bad gases in different height discharged from different parts. The ventilationcabinet discharges internal air out at the speed of 0.5m/s to guarantee there is not any residual air inside, so the ventilation efficiency is high and ventilation capacity is 450-1600m3/h. The glas window may be dragged up and down. It can be stayed on any position to provide safer, more comfort test space for experimenters.



1. Using fireproof high-density board material as the frame, the experimental area is made of stainless steel or PP veneer, and the sealing is good.

- 2. Negative pressure form effectively discharges the experimental gas in the working area
- 3. Digital display LCD control interface, fast and slow two speeds
- 4. The working area is all SUS304 stainless steel or PP material, easy to clean and anti-corrosion
- 5. Standard configuration diameter 160mm, 1 meter long exhaust duct and elbow
- 6. Work area is equipped with a five-hole socket
- 7. Optional work area sink and faucet

**Specifications** 

Model	SW-TFG-12	SW-TFG-15	SW-TFG-18	
Wins speed	0.25-0.45 m/s			
Inlet Pressure	>0.5Pa			
Power	300W			
Working area size(W*D*H)	1030*695*580mm	1300*695*580mm	1600*695*580mm	
Overall dimension(W*D*H)	1185*760*1950mm	1455*760*1950mm	1755*760*1950mm	
Fluorescent lamp	20W*1PC	30W*1PC	20W*2PCS	

P67 www.drawell.com.cn