





Water Sink



Exhaust Fan



Water & Gas Remote Control Valve



Water & Gas Tap

## **ADVANTAGE**

- 1. With memory function in case of power-failure.
- 2. Operators are available to walk into the fume hood to operate if need.
- 3. Large room exhaust system, suitable for large laboratory instruments and equipment.

## **TECHNICAL PARAMETERS**

Model		FH1200(W)	FH1500(W)	FH1800(W)
External Size (W*D*H)		1200*800*2250mm	1500*800*2250mm	1800*800*2250mm
Internal Size (W*D*H)		980*550*1670mm	1280*550*1670mm	1580*550*1670mm
Max Opening		1300mm		
Exhaust Airflow Volume		1150m³/h	1500m³/h	1850m³/h
Inflow Air Velocity		0.3~0.8m/s		
Noise		≤ 62dB		
Vibration		Amplitude ≤5µm		
Illumination		≥800Lux		
LED Lamp		12W*2	16W*2	16W*2
Power Supply		AC220V±10%, 50/60Hz; 110V±10%, 60Hz		
Consumption		400W	500W	800W
Front Window		Manual, 5mm toughened glass,height adjustable		
Material	Exterior	1.0mm cold-rolled steel with bacteria powder coating.		
	Interior	Compact laminate board with good acid and alkali resistance function		
Standard Accessory Sockets		External blower, LED lamp, Water tap, Gas tap, PP cup sink, Remote control water		
		valve, Remote control gas valve, Waterproof sockets*4, 4.3 meters Φ300mm PVC exhaust duct  Total load of 4 waterproof sockets: ≤500W		
SUCREIS		Total load of 4 waterproof sockets, 2500W		
Package Size (W*D*H)	Main Body	1400*1050*2450mm	1710*1050*2450mm	2010*1050*2450mm
	Exhaust Blower	970*810*720mm	1040*890*710mm	1040*890*710mm
Gross Wight		300KG	340KG	390KG

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