

PP Spray Flow Cabinet

INTRODUCTION

This style fume hood is a custom-made fume hood for perchloric acid. The alkaline water neutralization and circulation system behind the deflector of the fume hood is the primary neutralization system, and its function is to ensure that high concentrations of perchloric acid residues do not accumulate in the fume hood, thereby causing chemical reactions such as combustion, explosion or a lot of heat.

ADVANTAGE

- 1. Made of PP material, integrally welded
- 2. Resistant to strong acid, alkali and strong corrosion
- 3. Solid core physical and chemical board, PP board, ceramic board and other countertop materials are optional
- 4.The inside of the deflector is equipped with a spray system, which can neutralize the acid gas in the exhaust gas and then discharge it
- 5. The control panel can control the lighting system, circuit system, and air volume adjustment system

6.Circulating water dilution system includes acid and alkali resistant circulating pump, water tank,water inlet and outlet structure, and complete circulating water circuit



LED Display



Waterproof Socket



Circulating Pump



PP Sink
Resistant to acid,
alkali and anti-corrosion



Water&Gas Remote Control

TECHNICAL PARAMETERS

Model	FH1000PL	FH1200PL	FH1500PL	FH1800PL
External Size (W*D*H)		1247*800*1422mm	1547*800*1422mm	1847*800*1422mm
Internal Size (W*D*H)	787*500*700mm	987*500*700mm	1287*500*700mm	1587*500*700mm
Work Surface Height	820mm			
Max. Opening	740mm			
Main Body	Made of Porcelain white PP, thickness 8mm, resistant to strong acid, alkali and anti-corrosion.			
Material Work Table	Solid core physical and chemical board			
Airflow Velocity	0.3~0.8m/s			
Exhaust Volume	560 m³/h	700 m³/h	920 m³/h	1130 m³/h
Consumption	400 W+370W(Pump)		500 W + 370W(Pump)	700 W + 370W(Pump)
Waterproof Socket	Two, total load≤500W			
Noise	≤68dB(A)			
Illumination	≥400lx			
LED Lamp	24W		30W	38W
Blower	Built-in PP centrifugal blower(2 blowers for FH1800(P) only); Speed adjustable; 300W			
Front Window	Resistant to acid and alkali, Manual, 5mm toughened glass, height adjustable.			
Operators	1~2	1~2	2~3	2~3
Standard Accessory	Work table: Chemical resistant phenolic resin; 4.3 meters PVC duct (2 pcs of 4.3 meters PVC dust for FH1800(P) only), Diameter: 250mm; Pipe strap*2 (4 pcs for FH1800(P) only); Base cabinet; PP centrifugal blower*1 (2 for FH1800(P) only) Waterproof socket*2 Water tap (PP); Gas tap (PP); Water Sink			
	Water tap (PP); Gas tap (PP);	T (2 lot PH 1000(P) only)		
Optional Accessory	Water tap (PP); Gas tap (PP); Water Sink	resin board or ceramic boa	ard;	
	Water tap (PP); Gas tap (PP); Water Sink PP work table, epoxy UV lamp; Electric glass door			
	Water tap (PP); Gas tap (PP); Water Sink PP work table, epoxy UV lamp; Electric glass door	resin board or ceramic boa		Main Body:
Power Supply	Water tap (PP); Gas tap (PP); Water Sink PP work table, epoxy UV lamp; Electric glass door 220V,50/60Hz (Stand: Main Body: 1188*938*1690mm	resin board or ceramic boa ard); 110V,60Hz (Optional)	Main Body: 1988*938*1690mm
	Water tap (PP); Gas tap (PP); Water Sink PP work table, epoxy UV lamp; Electric glass door 220V,50/60Hz (Stand: Main Body: 1188*938*1690mm	resin board or ceramic boa ard); 110V,60Hz (Optional Main Body:) Main Body:	
Power Supply	Water tap (PP); Gas tap (PP); Water Sink PP work table, epoxy UV lamp; Electric glass door 220V,50/60Hz (Stands Main Body: 1188*938*1690mm	resin board or ceramic boo ard); 110V,60Hz (Optional Main Body: 1388*938*1690mm) Main Body: 1688*938*1690mm	1988*938*1690mm