

# PP Ducted Fume Hood FM-PDF-A100



### **Description:**

PP Ducted Fume Hood FM-PDF-A100 is a floor standing unit with microprocessor control system, and LED display. It comes with  $780 \times 520 \times 700$  mm chamber dimension, 740 mm maximum opening and adjustable air speed. Equipped with 4 m PVC exhaust duct situated at the top, and built-in PP centrifugal blower. Designed with Manual 5 mm toughened glass adjusting window, waterproof sockets, water sink, water tap, gas tap, exhaust and chemical resistant phenolic resin work table. Single door and double door base cabinet with handle allows large storage place.

## **Specifications:**

Internal dimension (W × D × H)	780 × 520 × 700 mm	
External dimension (W × D × H)	1040 × 750 × 2450 mm	
Work surface height	820 mm	
Maximum opening	740 mm	
Air velocity	0.3 to 0.8 m/s	
Noise	≤ 68 dB	
Illuminating lamp	LED 12 W × 1	
Blower	Built-in PP centrifugal blower, speed adjustable	
Front window	Manual 5 mm toughened glass with adjusting height	

Material	Exterior	8 mm thickness porcelain white PP, resistance to acid, alkali and anti-corrosion		
	Work table	Chemical resistant phenolic resin		
	'			
Waterproof socket	1 pcs			
Power	330 W			
Power supply	AC 220 V ± 10%, 50/60 Hz or 110 V ± 10%, 60 Hz			
Pacakging dimension	Main body	1190 × 890 × 1620 mm		
	Base cabinet	1190 × 890 × 1040 mm		
Gross weight	160 kg			

#### Features:

- Ducted type of fume hood
- Adjustable air speed
- Resistance to weak acid, alkali and anti-corrosive
- Built-in centrifugal blower
- Manual 5 mm toughened glass window with adjusting height
- Remote control water and gas system
- Designed with waterproof sockets, PP sink and anti-corrosive water tap
- 4 m PVC exhaust duct at top
- Single door and double door base cabinet with handle
- Microprocessor control system
- Digital LED display
- Chemical resistant phenolic resin work table
- 8 mm thickness porcelain white PP external material
- Recovery from power failure

## **Applications:**

Used for providing effective working environment for laboratory experiments in various fields of microbiology, chemical, toxicology, biotechnology, research centers etc. Also has applications in chemical engineering, material science, environmental toxic analysis, analytical chemistry, and trace metal analysis.

#### **Accessories:**

Accessories no.	Accessories name	Unit
1	Illuminating lamp	1
2	Water tap	1
3	Gas tap	1
4	Water sink	1

5	Base cabinet	1
6	Waterproof socket	2
7	4 m PVC exhaust duct	1
8	PP centrifugal blower pipe strap	2

## **Accessories Optional:**

Accessories no.	Accessories name	Unit
1	PP work table	1
2	Epoxy resin board	1
3	Ceramic board	1
4	Outer PVC centrifugal blower	1



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