



ZFH-108 DBB DUCTED PP FUMEHOOD



Ducted PP Fumehood

- It is safer to use anti-corrosive water tap.
- Microprocessor control system, LED display.
- With memory function in case of power-failure.
- Made of porcelain white PP, resistant to acid, alkali and, anti-corrosion.
- Front window which is made of thick transparent toughened glass maximizes light and visibility inside the fume hood, providing a bright and open working environment.

Specifications	ZFH-108 DBB
External Size (WxDxH)	1847 × 800 × 2450mm
Internal Size (WxDxH)	1587 × 560 × 700mm
Work Surface Height	820mm
Max Opening	740mm
Air Velocity	0.3~0.8m/s
Noise	≤68dB
Exhaust Duct	4.3m, Φ250mm
LED Lamp	38W × 1
Blower	2 Built-in PP centrifugal blowers; Speed adjustable
Front Window	Resistant to acid and alkali, Manual, 5mm toughened glass Height adjustable

Specifications

ZFH-108 DBB

Power Supply AC220V±10%, 50/60Hz; 110V±10%, 60Hz

Consumption 700W

Main Body: Made of Porcelain white PP, thickness 8mm, resistant

to strong acid, alkali and anti-corrosion

Work Table: Chemical resistant phenolic resin

Standard Accessories LED light

Work table: Chemical resistant phenolic resin

4.3m PVC duct × 2 Diameter: 250mm Pipe strap × 4

RVV Power cord ($3 \times 1.0 \text{mm}^2 \times 3000 \text{mm}$)

Base cabinet

Waterproof socket × 2

Tail insert Water tap (PP) Gas tap (PP) Water Sink

PP Centrifugal blower × 2

Gross Weight Main Body: 206kg

Base Cabinet: 140kg

Package Size (WxDxH) Main Body: 1988 × 938 × 1612mm

Base Cabinet: 1988 × 888 × 1000mm

Optional Accessories PP Work table

Epoxy resin board or ceramic board

Active carbon filter

Outer PVC centrifugal blower × 2