





5-inch LCD **Touch Screen**



Water Supply Flow Control Valve



Temperature and **Humidity Sensor**



Wall Mounted Water Supply Cock

ADVANTAGE

- 1. The cabinet is designed with a vertical surface, the operation perspective is wide and more humanized.
- 2. Made of high quality cold rolled steel plate material, with surface electrostatic spraying and good finish.
- 3. The platform panel of the operation area of the fume hood is made of solid physical and chemical plate, corrosion resistance, easy disassembled for cleaning (integral type).
- 4. The front window adopts 5mm thick tempered glass to better protect the safety of personnel and experiments.
- 5. Counterweight manual front window, height adjustable.
- 6. Equipped with large capacity bottom cabinet to place laboratory supplies, surface electrostatic spraying, more beautiful and practical.
- 7. Equipped with wall mounted water supply cock, water supply flow control valve, laboratory sink, convenient experiment.
- 8. Equipped with PP centrifugal fan, large air volume, low noise, long service life, easy installation.
- 9. Equipped with a 5-inch LCD touch screen, the running state of the machine is clear.
- 10. The side of the cabinet body is equipped with lifting handles to facilitate carrying.

TECHNICAL PARAMETERS

No. 21 MODE	
Model	BK-FH1200E
Number of Users	il- d-2 mort@highage com
Rated Power	125W (Load power cannot exceed 500W)
Power Supply	220V±10%, 50Hz (Standard); 110±10%V, 60Hz (Optional)
Exhaust Volume	2300 m³/h
Air Velocity	0.3m/s~0.8 m/s
Noise	≤65dB (A)
LED Lamp Power	12W
Max Opening	500mm
Tabletop Height	915mm
Chandard Assesses	LED lamp*1, Transparent socket*2, Temperature and humidity sensor, Wall
Standard Accessory	mounted water supply cock, Water supply flow control valve
Optional Accessory	Armrest*2, Wall mounted gas supply cock, Gas supply flow control valve
Net Weight	240kg
Cabinet	310kg
Gross Weight Base St	and 110kg
External Size(W×D×H)	1200×800×2550mm
Internal Size(W×D×H)	990×605×900mm
Package Size Cabinet	1460*1010*1905mm
(W*D*H) Base St	and 1460*1010*1035mm