

VA-2860P Range Hood



Description:

This wall mount chimney range hood is featured with а contemporary European style design and high quality stainless Beautiful-designed steel. and modern, Vanward range hood series will complete your kitchen.

Application:

Wall mount chimney range hood is for household use and for restaurant, etc.

Structure:

It is composed of outer casing unit, filter unit, vent fan unit, electronic control unit and air outlet unit.

Working Principle:

Wall mount chimney range hood is installed above cooking range. After switched on and the motor is started, the wind wheel will spin in high speed, making a negative air pressure in a certain space above the cooking ranges. Then lampblack and gas will be extracted into the exhaust hoods. Filtered by the oil screen, lampblack and gas are separated for the first time. Then they enter inside the air flue and are separated for the second time by spinning of the impeller. Lampblack and gas in the wind box solidify into oil drops by the centrifugal force. In the end, they are collected in the oil cup and the gas purified is exhausted through the fixed passage.

Features:

- 1. Wall mount chimney range hood adopts brushed stainless steel which is bright, beautiful and clean, as well as not easy to rust.
- 2. 5 layers aluminum meshes, excellent in filtering the lampblack and gas and easy to clean.
- 3. It is with large suction scope which can fully exhaust lampblack.
- 4. It adopts 2 pole motor. 350 m³/h extraction rate supplies clean air when cooking

Advantages:

- 1. Wall mount chimney range hood uses high quality material, such as steel-430#, 201#, 304#, etc.
- 2. It adopts laser welding and stored energy welding technique which ensures high performance.
- 2. Our range hoods are with CE certification.



Installation Diagram (Refer to see "2860P Installation Diagram. pdf")

Specifications:

Standard		Optional
Model	VA-2860P	/
Product Dimension	60×50×(47-83)	/
$(L \times W \times H)$ (cm)		
Material	Stainless Steel	/
Lighting	LED 2×2W	/
Switch	Mechanical switch	Electronic Button Switch or
		soft-touch switch
Voltage (V)	220-240	110/127
Frequency (Hz)	50/60	/
Extraction Rate (m ³ /h)	500	700
Noise (dB)	≤69	/
Duct Diameter (mm)	150	120
Smoke Discharging	2	1.5
Tube (m)		
Filter	5 layers PP aluminum meshes	4 layers, metal lock button, stainless
		steel or circular activated carbon
Net Weight (Kg)	9	1
Gross Weight (Kg)	15	/
Packing	160/360/430	/
Quantity(20/40/HQ)		
Packing Dimension	66×42×61	/
(L×W×H)(cm)		
Certification	CE	1