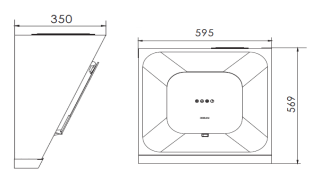
ROBAM | Rangehood



CXW-200-A609



Motor Power 200W Unrestricted Air Flow $1680M^3/hr$ Noise Level $\leq 57dB$ Grease separation degree $\geq 92\%$ Dimension (L x W x H) $595 \times 350 \times 569(mm)$

Product Parameter

Model	CXW-200-A609	Noise	≤57dB
Power Supply	220-240V~ 50Hz	Rated Whole Machine input power	204W
Total Pressure Efficiency	≥23%	Rated Main Motor input power	200W
Nominal Pressure	≥290Pa	Max lighting power	≤2W×2
Air Flow Rate	17m³/min	$Dimension(L{\times}W{\times}H)$	595×350×569(mm)
Maximum Static Pressure	400Pa	Net weight	19kg
Normal Odor Reduction Degree	≥98%	Grease separation degree	≥92%
Instantaneous Odor Reduction Degree	≥80%		

Note: The tolerance of air flow rate or max static pressure between testing value and actual value should be within 10%.

Switch Panel



ighting

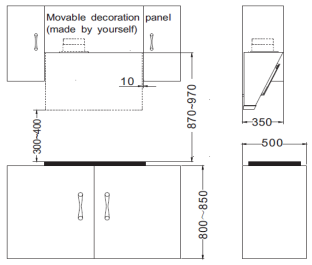




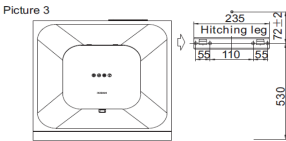


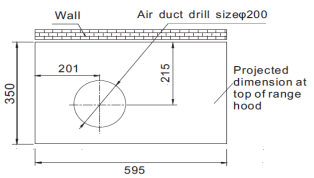
Quantity No. Name No. Quantity Name 1 set Range Hood 1 piece 8 Check Valve 1 Φ175 (Outer Diameter) 10 piece 2 9 ST4x18 Self-Tapping Screw Aluminum Foil Air Duct Φ175 (Outer diameter) Air Duct Interface Packing 4 pieces ST4×60 Wooden Screw 3 10 1 set 4 Fixed Bar Of Air Duct 11 Hitching Leg Stop Block 1 piece List M6 Metal Expansion Pipe Adhesive Tape Of Air Duct 1 pair 5 12 6 Plastic Expansion Pipe 4 pieces Hitching Leg 1 piece 13 **Operation Manual** 7 1 piece

ROBAM | Rangehood



Cupboard dimensions are only for reference.





Hung ceiling drill size drawing (Unit: mm)

● Determine the position: keep two holes level, and the size of two holes as picture 3; See picture 2 for hung ceiling drill size.(unit:mm)

