

Instructions for the Use and Care and Installation of

RH-BBQ-1200

RH-BBQ-1500

RH-BBQ-03-1500

Barbeque Range Hoods

Before starting the appliance, please read this operating manual carefully.

Dear Customer.

Thank you for choosing our range hood. This hood has been designed and manufactured specially with a view to satisfying your expectations and it will certainly constitute a fitting element of a modern kitchen.

Please read these instructions carefully before installing the hood. They will make you avoid mistakes during installation and operation of the hood. We wish you a lot of satisfaction from choosing our range hood.

The installation work must be undertaken by a qualified electrician and competent installer.

The manufacturer disclaims all liability for any damage or injury caused as a result of not following instructions for installation contained in the following text.

The range hood is rated for use on 220~240V, 50Hz.

GUIDELINES CONCERNING SAFE USE

RECOMMENDATIONS:

- 1. Check if the voltage value provided on the rating plate corresponds to the local electric supply parameters.
- 2. Uncoil and straighten the electric supply cable before the installation.
- 3. This equipment is not to be used by persons (to include children) with limited physical, sensory, or mental capacities, unless they do so under supervision or in accordance with the equipment use instructions given to them by persons who are responsible for their safety. Children must be prevented from playing with the range hood.

CAUTION:

- 1. The range hood, which serves the purpose of extracting kitchen vapors to the outside of a room (working in an exhaust mode) must be connected to a proper ventilation channel (it must not be connected to chimney ducts, smoke, and combustion gas ducts which are used).
- 2. The equipment must be mounted at the height of at least 650 m above the work plate of the stove. The hood works the most effectively at the height of 650 mm to 750 mm.
- 3. An open flame must not be left under the range hood.
- 4. Dishes that are fried on fats should be constantly monitored as overheated fat can easily be become ignited.
- 5. The fat filter of the range hood must be replaced every 3 months. A filter that contains too much fat in flammable.
- 6. The equipment should be unplugged from the power outlet before replacing the filter or repairing the range hood.
- 7. When connecting the range hood to a 240 V power supply network, it must be connected to an electric outlet which is in good condition.

Electric supply requirements

It is necessary to check if the voltage value stated on the rating plate corresponds to the

electric supply parameters in the house and that the electric supply is marked as ~ (alter-nating current). The range hood is an electric equipment made in the 1st class of fire protection and it must be connected to an outlet with working protection circuit.

Caution! If a supply cable becomes damage, it must be replaced by the staff of a professional repair shop.



Our packaging are made of environmentally friendly materials, which can be reused:

- The external packaging is made of cardboard/foil
- The FCKW free shape of foamed polystyrene(PS)
- Polyethylene (PE) foils and bags



When disposing of the device, do not bring it to regular municipal waste containers. Instead, bring it to electrical and electronic waste recycling and reuse center. A relevant label has been put on the device, its instructions manual, or on the package.

The device has been manufactured of recyclable materials. By bringing old device to recycling collection center, you show that you care about nature.



Ask your local environmental care authority for information on location of such facilities.

INSTALLATION

Installation of the range hood in the exhaust mode

The following rules must be strictly followed to obtain optimal air extraction

- Keep exhaust duct short and straight
- Do not reduce the size or restrict exhaust duct
- When using flexible duct always install the duct pulled taut to minimize pressure loss
- Failure to observe these basic instructions will reduce the performance and increase noise levels of the range hood

Ensure the exhaust ducting selected for installation complies with relevant standards and is fire retardant.

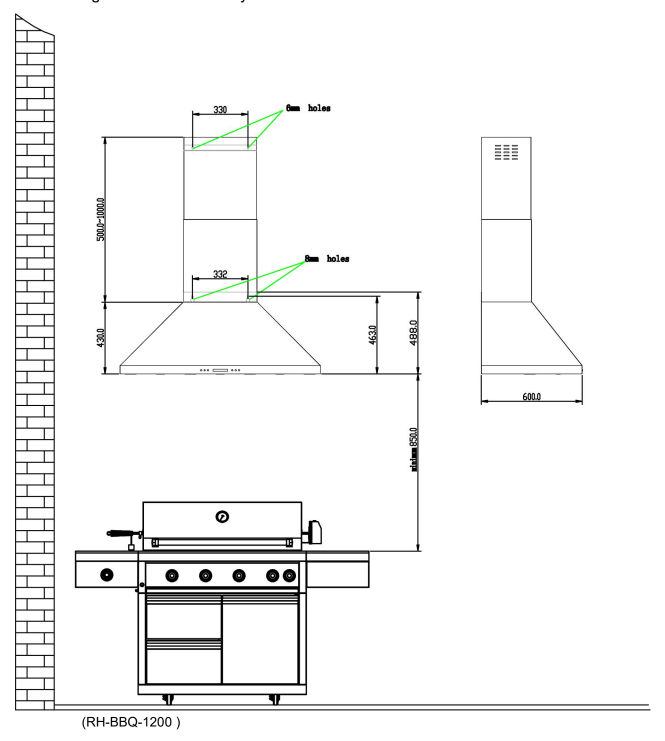
1. Using a spirit level mark a vertical centre line on the wall where the hood is to be positioned, and a horizontal line where the hood base will be.

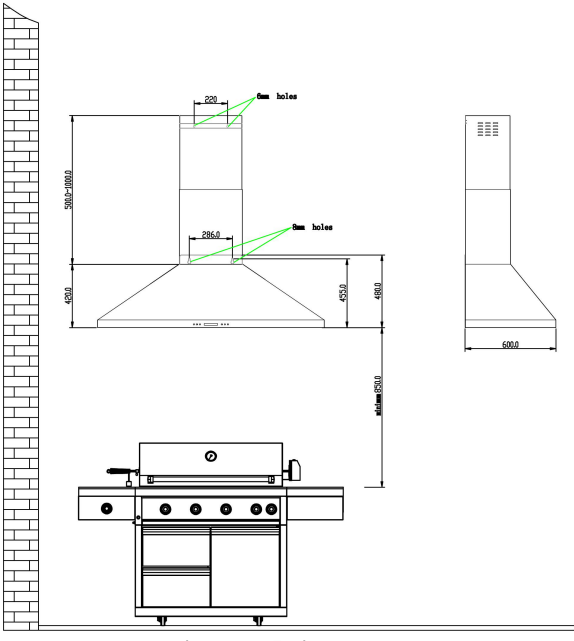
NOTE: The distance from the horizontal line to an electrical cook-top underneath must be minimum of 600mm & 650mm to the gas cook top and a maximum height of 750mm (refer to table below).

*If the instructions of the hob specify a greater distance than the minimum above, then that shall be the minimum height for installation.

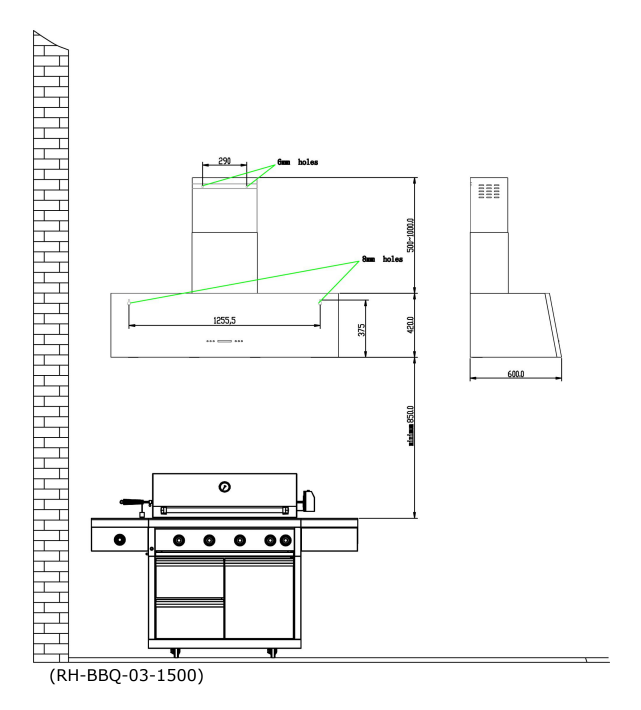
2. Remove all of the filters, and hang the range hood onto the expansion bolts and make any necessary adjustments to ensure horizontal alignment.

3. Tighten all expansion bolts, checking that they are all properly engaged onto the range hood through the neck of the key holes.





(RH-BBQ-1500)



- 4. Connecting to the power supply and testing:
- a). Ensure that the voltage of the power supply matches that of the appliance.
- b). The supply cord must be well fixed so that it cannot contact any sharp edges.
- c).Clean the area of all dust and waste matter to avoid it being sucked into the chimney before testing.
- d). Plug the appliance into the power supply socket.
- e). Check that the lights, motor and speed adjustments all work properly. Disconnect from the power supply before proceeding.

5. Fitting the ducting:

a)The range hood must be ducted to open air using rigid or flexible fire retardant ducting of a

suitable length and matching outlet size. One 150cm or 200cm lengths of aluminum ducting are included.

b). Use 2pcs ST3x8mm screws to fasten the flexible exhaust pipe onto Outlet

6. Fitting the telescopic duct cover:

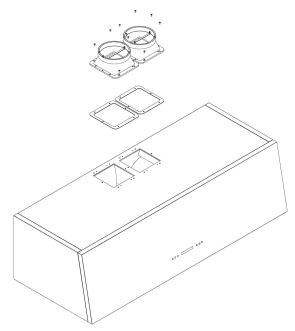
- a).Place the two part telescopic duct cover onto the range hood.Fasten the lower chimney with 2 x ST4x6mm screws, put the chimney in position.
- b). Determine position where upper decorative chimney maximum extent to, use 2pcs ST4x55mm screws to secure the upper decorative chimney bracket onto wall.
- c). Extend the upper decorative chimney to desired height and fix it with the upper decorative chimney bracket by 4pcs ST4x8mm screws.
- d). Adjust to desired length and fasten into place using the two 6 mm screws provided in the bolt pack for masonry walls.
- e). Remove all protective film on chimney and range hood, the installation is now finished.
- 6. Final testing and checking:

Check that all bolts are properly tighten, fit the filters and recheck all range hood functions. Leave this copy of instructions with the user and instruct them to observe all safety warnings.

Attention!

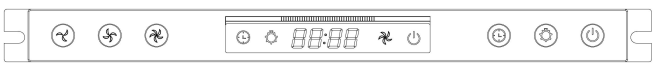
Install the outlets of RH-BBQ-03-1500

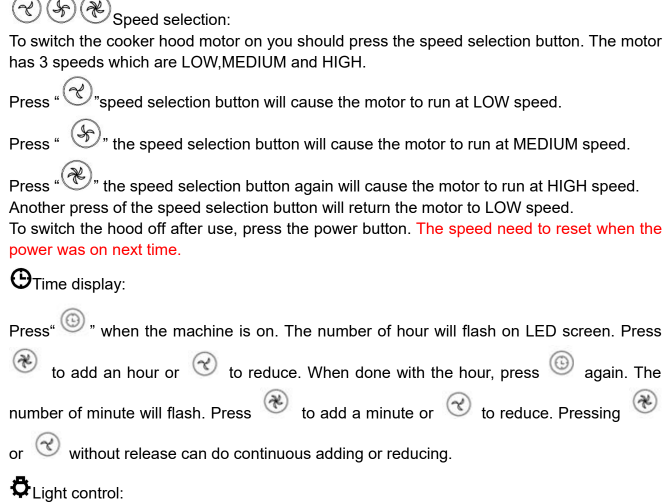
Use 12pcs ST4x12mm screws to fasten the gasket and outlet onto the rangehood body.



OPERATION INSTRUCTIONS

CONTROL PANEL:



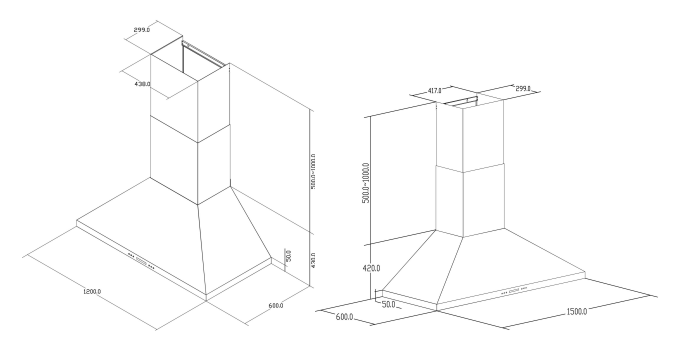


Press the light button once, the light on, press the light button again, the light off. The light would be off when press on/off button and delay-off(when the time reach 0).

UPower / Delay Button: to turn on/off the range hood

when the machine is on standby, the LED screen will light up. The range hood will be turned on. The motor is still off until you press speed button. Press motor is on, LED screen will show countdown 15: 00. Once the countdown ends, the range hood will be turned off.

TECHHNICAL SPECS

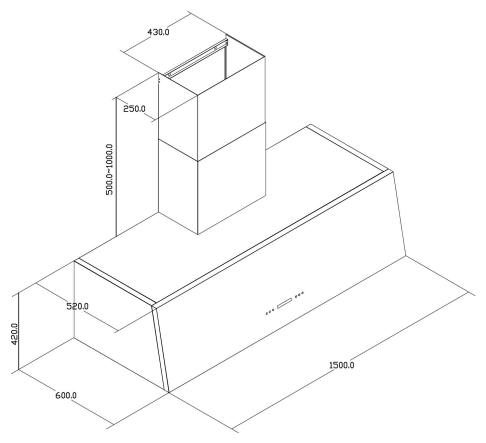


(RH-BBQ-1200)

(RH-BBQ-1500)

Technical data

Type of range hood	RH-BBQ-1200	RH-BBQ-1500
Electric supply voltage	AC 240V ~50Hz	AC 240V ~50Hz
Number of fan motors	2	2
Fan speed	3	3
Number of aluminum filters	3	4
Lighting power [W]	4 x 1.5	4 x 1.5
Outlet [Ø mm]	150	150
Length of power cord [m]	2.0	2.0
Power consumption [W]	440	440
Loudness [dBA]	72	72
Net weight [kg]	33	35
Color	lnox	Inox



(RH-BBQ-03-1500)

Technical data

Type of range hood	RH-BBQ-03-1500
Electric supply voltage	AC 240V ~50Hz
Number of fan motors	2
Fan speed	3
Number of aluminum filters	4
Lighting power [W]	4 x 1.5
Outlet [Ø mm]	150
Length of power cord [m]	2.0
Power consumption [W]	440
Loudness [dBA]	72
Net weight [kg]	33
Color	Inox

Packing list

- 1.Main body
- 2. Stainless steel chimney duct(2pcs)
- 3.Flexible aluminum pipe(2pc)

- 4.Brackets(2pcs)
- 5. Screws for complete range hood
- 6.Oil cup
- 7.User manual

Maintenance and cleaning

Clean the mainframe and the filters regularly.

There are two styles of inlet filters on these models. Both are removed by pulling the lever on the adage of the filters and lifting them out of the slots which hold them.

Wash the filters in a dishwasher, or by hand using household dish-washing liquid and clean it with a soft brush.

Allow filters to dry thoroughly before replacing them.

When replacing, ensure the filters are put back in their correct position.

Wipe any dirt on the mainframe with a wet cloth and mild detergent. Wipe with a dry towel.

Do not use abrasive cleaners or sources as these will damage the surface.

Commercial stainless steel cleaning products are available for more difficult staining. Wash the grease filters on a regular basis wearing gloves.

Empty the oil and wash it clear before the oil cup is full.

When the oil reaches 2/3 of the oil cup, please empty the oil.

If range hood is unused for a long period of time, please unplug it from the electrical outlet.

When cleaning the product, ensure that the power is shut off