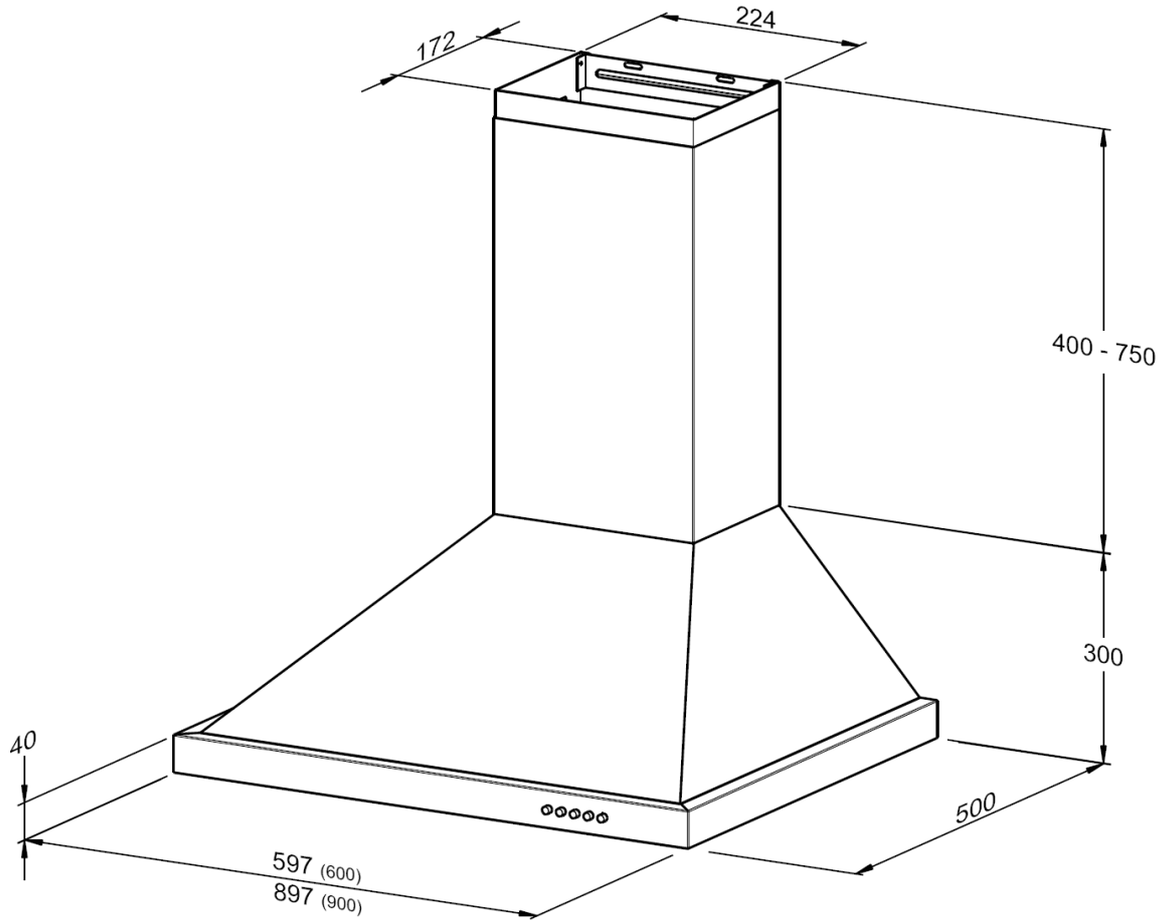




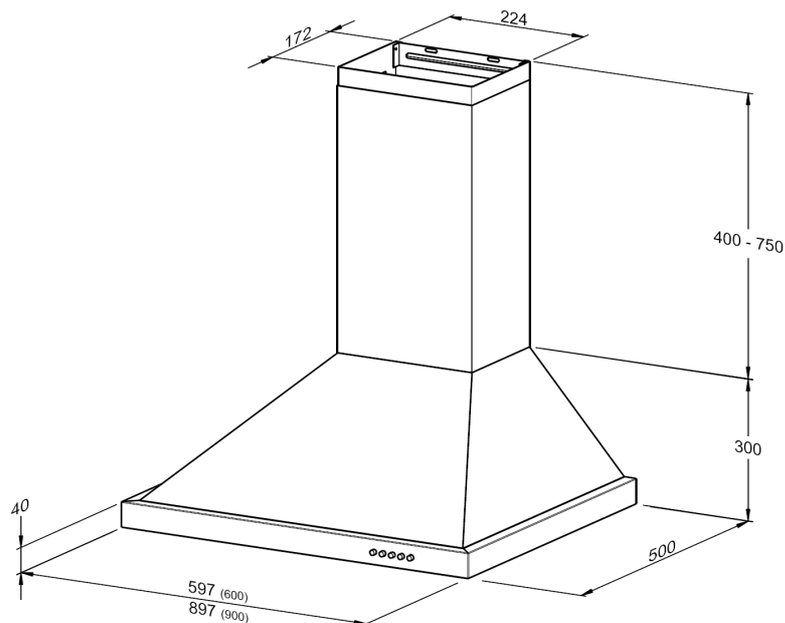
# ARISTON

Description: **ARISTON WALL CANOPY**  
Model Numbers: **RHC60IX, RHC90IX**



*All dimensions in mm  
Model may vary slightly from images pictured*

## Overview



## Pre-installation

Thank you for purchasing a quality Ariston rangehood. Ariston has a high standard of quality control and every rangehood is tested and approved before it leaves the factory.

### Important:

- Please read the entire instructions before installing the rangehood.
- Always switch power off prior to installation.
- Stainless steel is very easily damaged during installation if abraded or knocked by tools. Protect the rangehood with the cardboard box or plastic bag during installation.
- All electrical work must be done in accordance with local and national electrical codes as applicable.
- For safety, this product must be earthed.
- A power outlet should be within 1500mm of the power cord exit from the rangehood.
- The power socket must be accessible and enable the end user to isolate the rangehood from the power for the purpose of internal cleaning or maintenance.
- 150mm round ducting adapter is supplied. All other ducting accessories are not supplied. All ducting must comply with local requirements and building codes.
- If re-circulating, ensure that the side outlet grilles are not obstructed. Even a partial obstruction will restrict the efficiency of the rangehood.
- See Ducting options next page.

### Contents of packaging:

- 1 x rangehood
- 1 x 150mm ducting adaptor
- 1 x packet of fasteners and wall plugs
- 2 x chimney pieces (upper and lower)
- 2 x chimney bracket
- 1 x fixing plate

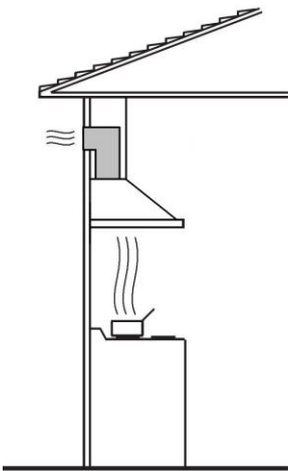
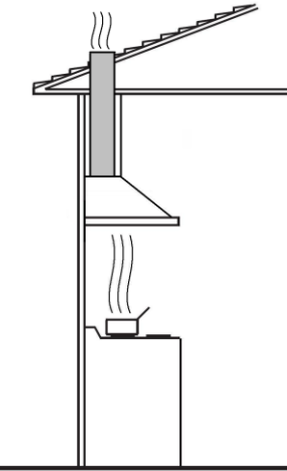
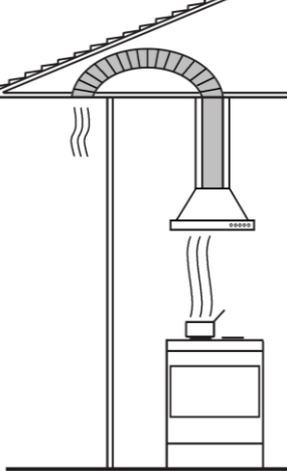
### Typical equipment required:

- electric drill
- screwdriver
- tape measure
- spirit level
- duct tape (*if ducting*)
- jig saw (*if ducting*)
- ladder (*if ducting*)

**Ducting Options**

The method of ducting should be carefully considered before installing the rangehood. The guide below recommends the ducting components to use for all common ducting configurations - through the top of the home (for the roof and soffit) and through the rear of the home. 150mm round ducting should be used in conjunction with this model rangehood. Alternatively this rangehood can be operated in recirculation mode (see Recirculation mode pg 6).

**The highlighted area in the table below gives the recommended Uniduct item numbers for different mounting and outlet options.**

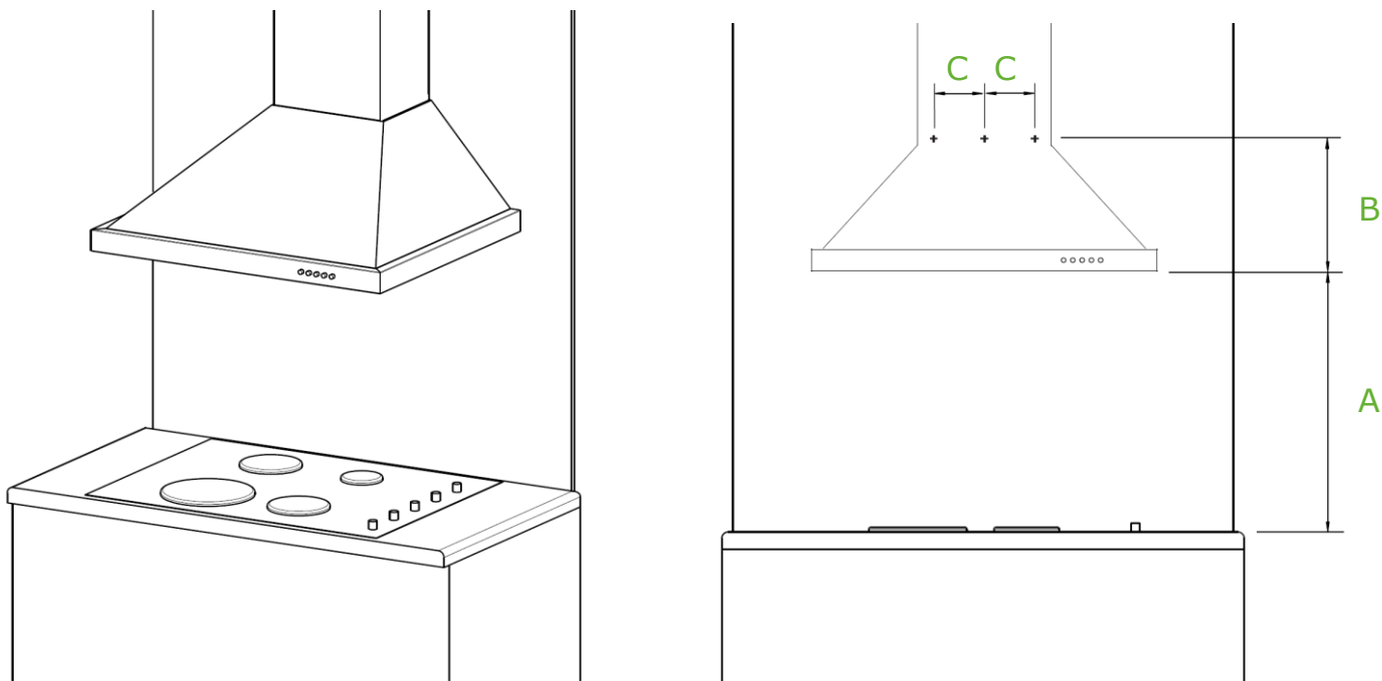
Duct mounting option			
	Rear	Top (roof)	Top (soffit/eave)
			
Uniduct item numbers			
<b>150mm diameter round outlet</b>	1688	1634 and 1635	1634 and 1688

**Figure 2.**

Extra lengths and/or bends may be required, depending on the length required and whether there is any structural material in the run e.g. rafters.

Please note that this chart is designed as a guide.

## Installation position



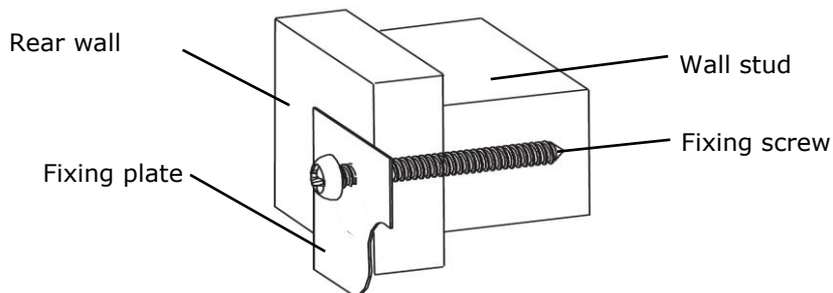
- A Minimum** height from the hob surface to the underside face of the rangehood  
**600mm** electric hob  
**650mm** gas hob

**Notes: If the instructions for the gas hob specify a greater distance, this has to be taken into account.  
Any installation above 750mm will compromise performance.**

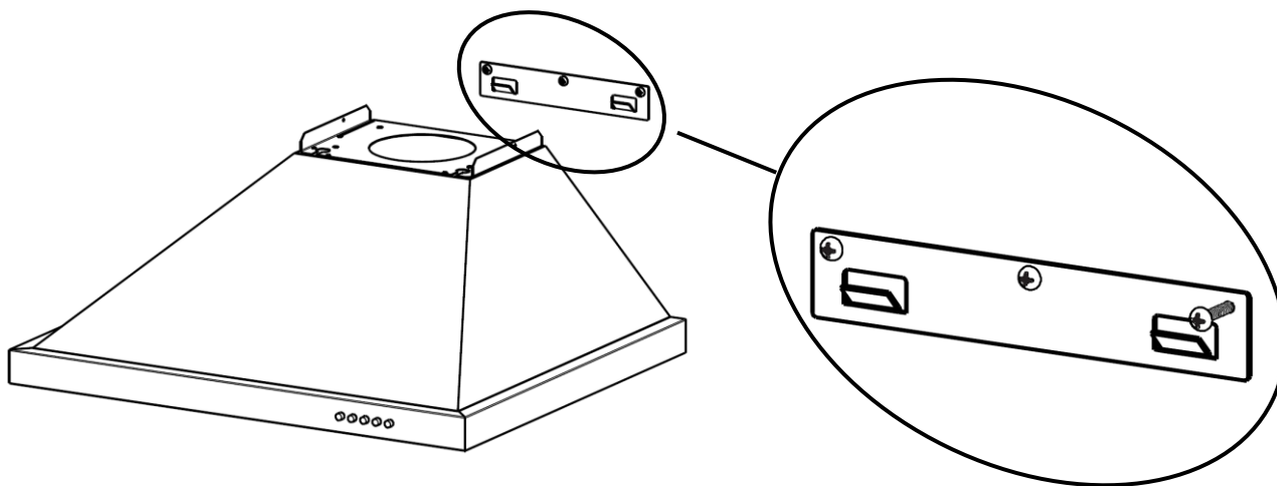
- B** Vertical height from bottom of Rangehood to Fixing Plate mounting screws  
**323mm.**
- C** Distance between mounting screw holes on Fixing Plate  
**100mm.**

## Installation

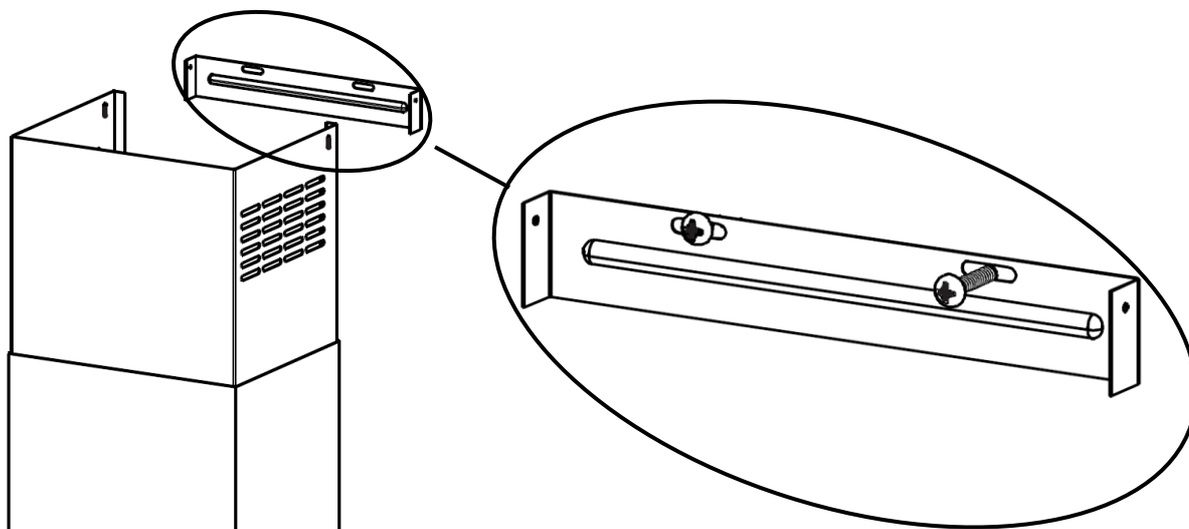
Mounting to a stud is recommended. However, if fitted to other wall linings (plasterboard, concrete etc) suitable fixings will be required. Before drilling any holes check that the wall and ceiling are clear of any electrical cables, pipes etc.



1. Pre drill pilot holes in the positions given (pg 4 - Installation position). Fix the fixing plate using the screws supplied or appropriate wall fixings, check with a spirit level to ensure bracket is level. Tighten screws.

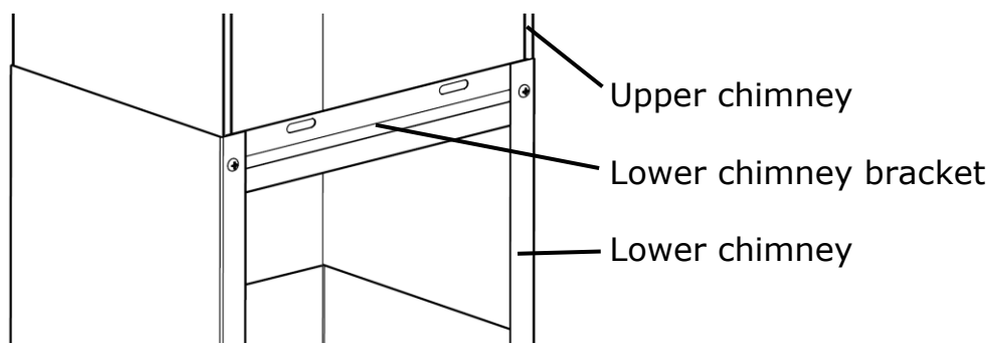


2. Mark the position of the decorative chimney at the ceiling and wall. Cut the cornice moulding away if required, to enable the chimney to sit flush against the wall and ceiling.
3. **Only if ducting** - Mark and cut out the hole in the ceiling / wall to fit the ducting (160mm dia max). Warning: Chimney depth is 172mm. Ensure no part of the hole is greater than 170mm from the wall.
4. Use the upper chimney bracket as a template to mark the fixing screw positions. Using the screws supplied, fix the chimney bracket to the wall, checking that it is central about the canopy.

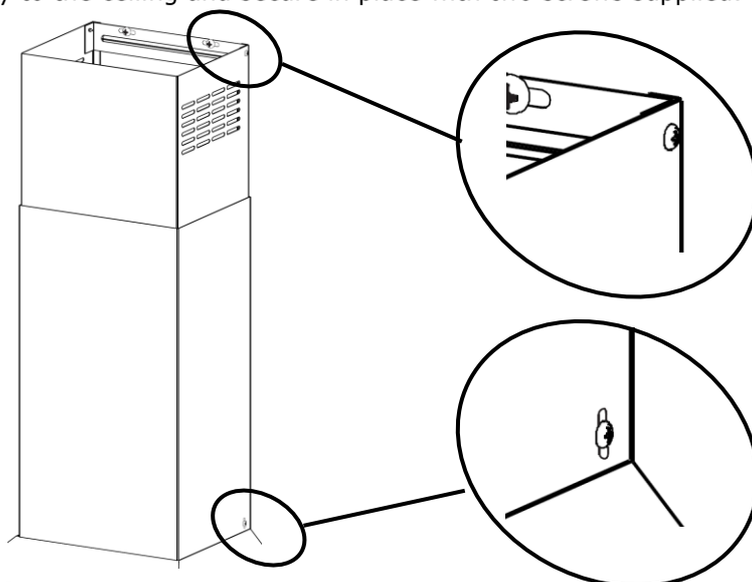


## Installation - *continued*

5. Connect and secure the ducting (use duct tape if required).
6. Remove the protective plastic covering from all parts including the filters. Fit the canopy hood on the fixing bracket. Mark and drill the two holes required for the safety screws. Secure the canopy in place with the safety screws provided. The safety screws stop the canopy from accidentally being knocked off the fixing plate.
7. Insert the upper chimney piece into the lower chimney piece. Assemble the lower chimney bracket onto the lower chimney using screws provided and ensure the bracket holds both chimney pieces. Do not fully tighten the screws as some adjustment is required in step 9.



8. Connect to the power supply and switch on the power to the canopy hood. Check the function of the canopy hood. Connect and secure the ducting (use duct tape if required).
9. Place the two chimney pieces onto the canopy top and secure the lower part to the canopy sides. Extend the upper chimney to the ceiling and secure in place with two screws supplied.



## Recirculation mode

1. This unit can be installed to operate in recirculation mode where ducting is not a chosen/desired or practical option. There are recirculation grilles fitted on each side of the upper chimney which allow the cleansed air to return to the kitchen. Ensure that the side outlet grilles are not obstructed. Even a partial obstruction will restrict the efficiency of the rangehood.
2. Replace aluminium filters with charcoal filters (see pg 7 for part numbers).



## Product approvals and ratings

Product approval number	<b>VO71158</b>
Product rating	<b>280W (1.15A) Max at 240V 50Hz</b>
Electric approval AS/NZS	<b>60335.2.31:2004</b>
EMC AS/NZS	<b>CISPR14:2001</b>
Performance tested	<b>IEC61591</b>

## Important safety information

- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Young children should be supervised to ensure that they do not play with the appliance.
- There shall be adequate ventilation of the room when the rangehood is used at the same time as appliances burning gas or other fuels.
- You must read the details concerning the method and frequency of cleaning.
- There is a fire risk if cleaning is not carried out in accordance with the instructions.
- Do not flambé under the rangehood.
- Exhaust air must not be discharged into an existing flue which is used for exhausting fumes from appliances burning gas or other fuels.
- The minimum distance between the hob surface and the lowest part of the rangehood is 600mm. This distance shall be at least 650mm, if the rangehood is installed over a gas hob. If the instructions for the gas hob specify a greater distance, this has to be taken into account.
- Attention should be given to ensure that any applicable regulations concerning the discharge of exhaust air is fulfilled.
- If the supply cord of this equipment is damaged, it must only be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.

### Notes:

- Please remember to fill out the details on the warranty certificate (do not post).
- Remove any plastic coating from the product.
- Ensure safety screws are fitted.

