

# Rangehoods



[www.baumatic.co.nz/  
baumatic-rangehoods](http://www.baumatic.co.nz/baumatic-rangehoods)

## **Built in, canopy or designer**

Whether they are made from stainless steel or glass, Baumatic hoods are designed to visually enhance all styles of the kitchen. We have a massive range of hoods to suit your requirements. From 60 cm to 150 cm, built in, canopy or designer, you will be impressed.

## **Lighting**

Baumatic rangehoods offer a variety of lighting options to suit all preferences. Halogen or LED lighting is strategically placed on our rangehoods to effectively lighten up the working area. These low voltage options produce a sharp, bright light to ensure a safe working environment.

## **Extraction or recirculating**

All Baumatic rangehoods are ready to operate as a ducted appliance. Baumatic highly recommends this type of installation for the most effective operation of your Baumatic rangehood. If for some reason you cannot duct your hood to the atmosphere, a carbon filter/s can be purchased to fit to your hood. This will help eliminate odours and thus allow you to recirculate the air back into the kitchen.





# RANGEHOODS

## BKSH60SS



### Baumatic 60cm Stainless Steel Slimline Rangehood

Extraction rate 150 cubic metres per hour  
3 speed fan  
Slider controls  
Incandescent lights  
Noise level 47 dB  
Recirculating option (SF11)  
2 Aluminium grease filters

## BKSH60W



### Baumatic 60cm White Slimline Rangehood

Extraction rate 150 cubic metres per hour  
3 speed fan  
Slider controls  
Incandescent lights  
Noise level 47 dB  
Recirculating option (SF11)  
2 Aluminium grease filters

## BF60SS



### Baumatic 60cm Stainless Steel Canopy Rangehood

Extraction rate 500 cubic metres per hour  
3 speed fan  
Push-button controls  
Halogen lights  
Noise level 54 dB  
Recirculating option (ST1)  
2 Aluminium grease filters



# RANGEHOODS

## BF60W



### Baumatic 60cm White Canopy Rangehood

Extraction rate 500 cubic metres per hour  
3 speed fan  
Push-button controls  
Halogen lights  
Noise level 54 dB  
Recirculating option (ST1)  
2 Aluminium grease filters

## BKH60BL



### Baumatic 60cm Black Canopy Rangehood

Extraction rate 500 cubic metres per hour  
3 speed fan  
Push-button control  
Incandescent lights  
Noise level 54 dB  
Recirculating option (ST1)  
2 Aluminium grease filters

## BF90SS



### Baumatic 90cm Stainless Steel Canopy Rangehood

Extraction rate 500 cubic metres per hour  
3 speed fan  
Push-button controls  
Halogen lights  
Noise level 54 dB  
Recirculating option (ST1)  
3 Aluminium grease filters



# RANGEHOODS

## BF90W



### Baumatic 90cm White Canopy Rangehood

Extraction rate 500 cubic metres per hour  
3 speed fan  
Push-button controls  
Halogen lights  
Noise level 54 dB  
Recirculating option (ST1)  
3 Aluminium grease filters

## BK90BL



### Baumatic 90cm Black Canopy Rangehood

Extraction rate 500 cubic metres per hour  
3 speed fan  
Push-button controls  
Incandescent lights  
Noise level 54 dB  
2 metallic grease filters  
Recirculating option (ST1)  
3 Aluminium grease filters

## BKH600SS



### Baumatic 60cm Stainless Steel Chimney Rangehood

Extraction rate 750 cubic metres per hour  
3 speed fan  
Electronic LED controls  
LED lights  
Noise level 58 dB  
Recirculating option (S1)  
2 Aluminium grease filters  
High extraction tangential motor



## BKH900SS



### Baumatic 90cm Stainless Steel Chimney Rangehood

Extraction rate 750 cubic metres per hour  
3 speed fan  
Electronic LED controls  
LED lights  
Noise level 54 dB  
Recirculating option (S1)  
3 Aluminium grease filters  
High extraction tangential motor

## BKH61SS



### Baumatic 60cm Stainless Steel Chimney Rangehood

Extraction rate 500 cubic metres per hour  
3 speed fan  
Electronic push-button controls  
LED lights  
Noise level 54 dB  
Recirculating option (S1)  
2 Aluminium grease filters

## BKH91SS



### Baumatic 90cm Stainless Steel Chimney Rangehood

Extraction rate 1000 cubic metres per hour  
3 speed fan  
Electronic push-button controls  
LED lights  
Noise level 54 dB  
Recirculating option (S1)  
3 Aluminium grease filters  
High extraction tangential motor



# RANGEHOODS

## BKH600GLS



### **Baumatic 60cm Stainless Steel & Glass Chimney Rangehood**

Extraction rate 500 cubic metres per hour  
3-speed fan  
Electronic push-button controls  
LED lights  
Noise level 54 dB  
Recirculating option (S1)  
1 Aluminium grease filter

## BKH900GLS



### **Baumatic 90cm Stainless Steel & Glass Chimney Rangehood**

Extraction rate 1000 cubic metres per hour  
3 speed fan  
Electronic push-button controls  
LED lights  
Noise level 54 dB  
Recirculating option (S1)  
2 Aluminium grease filters  
High extraction tangential motor

## BKHISL900GLS



### **Baumatic 90cm Island Stainless Steel & Glass Chimney Rangehood**

Extraction rate 1000 cubic metres per hour  
3 speed fan  
Electronic push-button controls  
LED lights  
Noise level 54 dB  
Recirculating option (SQ1)  
Aluminium grease filters  
High extraction tangential motor

**Island Hood**



# RANGEHOODS

## BES900BGL



### Baumatic 90cm Designer Stainless Steel Chimney Rangehood

Extraction rate 1000 cubic metres per hour  
3 speed fan  
Electronic push-button controls  
LED lights  
Noise level 56 dB  
Recirculating option (S1)  
2 Aluminium grease filters  
Auto-stop timer

#### Optional Accessories

Decorative chimney cover (CQ4SS)

## BE0910BGL



### Baumatic 90cm Stainless Steel Curved Glass Chimney Rangehood

Extraction rate up to 1000 cubic metres per hour  
4 speed fan  
Electronic touch controls  
LED lights  
Noise level 56 dB  
Recirculating option (S1)  
2 Aluminium grease filters  
Auto-stop timer

#### Optional Accessories

Decorative chimney cover (CQ4SS)

## BKOC90SS



### Baumatic 90cm Stainless Steel Chimney Rangehood with Oil Cup

Extraction rate 1000 cubic metres per hour  
3 speed fan  
Electronic touch controls  
LED lighting  
LCD display  
Noise level 56 dB  
Recirculation option (S1)

**Do you do a lot of wok cooking or frying?  
Then this is the hood for you.**





Changes colour at the press of a button

### Baumatic 68cm Designer Chimney Spectrum Rangehood

Extraction rate 750 cubic metres per hour  
3 speed fan  
Electronic push-button controls  
LED lights  
Ambient lighting  
Noise level 49 dB  
Recirculating option (S1)  
1 Aluminium grease filter

#### Optional Accessories

Decorative chimney cover (CQ5SS)



## Specifications

Rangehoods	Height (mm)	Width (mm)	Depth (mm)	Flue height	Flue width	Flue depth	Duct size	Recirc part number
BKSH60SS	80	600	465	n/a	n/a	n/a	120 / 125	SF11
BKSH60W	80	600	465	n/a	n/a	n/a	120 / 125	SF11
BF60SS	300	600	500	400-800	221	170	125	ST1
BF60W	300	600	500	400-800	221	170	125	ST1
BKH60BL	300	600	500	400-800	221	170	125	ST1
BF90SS	300	900	500	400-800	221	170	125	ST1
BF90W	300	900	500	400-800	221	170	125	ST1
BK90BL	300	900	500	400-800	221	170	125	ST1
BKH600SS	80	600	500	600-1200	303	276	150	S1
BKH900SS	80	895	500	600-1200	303	276	150	S1
BKH61SS	40	600	500	400-780	303	276	150	S1
BKH91SS	40	900	500	400-780	303	276	150	S1
BKH600GLS	80	600	500	500-980	305	273	150	S1
BKH900GLS	80	900	500	500-980	305	273	150	S1
BKHISL900GLS	80	900	600	600-1100	270	285	150	SQ2
BES900BGL	650	900	430	n/a	n/a	n/a	150	S1
BEO910BGL	735	900	380	n/a	n/a	n/a	150	S1
BKOC90SS	80	900	420	500-950	350	325	150	S1
SPECTRUM	375	680	470	n/a	n/a	n/a	150	S1



## Rangehood Venting Kits

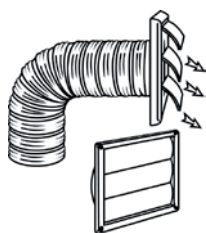
### Deflect-O Rangehood Venting Kits with AO Semi-Rigid Aluminium Ducting

Unlike soft-sided flexible ducting, Deflect-O AO semi-rigid aluminium ducting does not need to be stretched tight to ensure maximum airflow. Its unique expanding design ensures that the internal diameter is maintained at all times, even when bent. And once AO ducting has been bent into position it holds its shape.

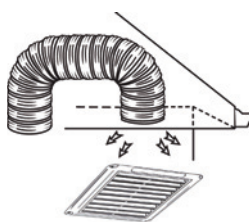
This, coupled with its smooth internal wall surface, ensures minimal restriction to the airflow and makes AO Ducting ideal for venting of rangehoods. When installed correctly, this venting kit will ensure optimum performance of your Rangehood.

#### For optimum performance of a rangehood, always:

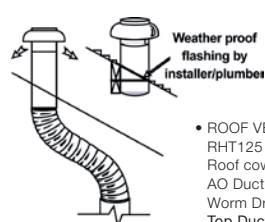
- 1 Use a venting kit recommended for the rangehood model purchased
- 2 Vent to the outside atmosphere
- 3 Choose the venting path that gives the shortest ducting distance with the minimum number of bends
- 4 Ensure that the internal diameter of the ducting is always the same or greater than the diameter of the rangehood outlet
- 5 Ensure that the ducting is free from obstructions



- WALL VENTING  
RHW125 OR RHW150  
Gravity Louvre Vent  
AO Ducting x 3M  
Worm Drive Champ  
Rear Ducting



- SOFFIT VENTING  
RHS125 OR RHS150  
EVE Soffit Vent  
AO Ducting x 3M  
Soffit Ducting



- ROOF VENTING  
RHT125 OR RHT150  
Roof cowl & Pipe  
AO Ducting x 3M  
Worm Drive Champ  
Top Ducting

