

In the modern kitchen the cooker hood has an increasingly important role both as an interior design element and to provide pleasure and functionality to the kitchen. Fulfilling the twin principles of deco and function, Foster hoods offer excellent performance and style.



# Perfect Power

Foster cooking hood solutions retain their outstanding suction power while operating quietly due to the finely tuned motors and aerodynamic design. The new Quiet Motor System are highly efficient with optimum suction power, coupled with reduced energy consumption, effectively ventilating your kitchen.

# **Filters**

All Foster hoods are originally configured as ducted hoods, and thus equipped with grease, beehive, multilayer, anodized aluminum filters. Wherever it is not possible to use the ducting option, active carbon filters are available.

# Digital control

Almost all Foster hoods are equipped with advanced electronic controls that allow a perfect control and improve the efficiency of the engines. The different solutions favor the aesthetic or functional aspect with additional functions such as digital thermometer and the timer, always useful for keep control of your preparations.



**Note:** Grease filters are designed to be periodically cleaned in a dishwasher in order to bring them back to their original efficiency. It is however recommended to use a low-temperature program (max. 40° C) to avoid deformation and colour-change of the aluminum surfaces.



### Stainless steel filters

In many models, especially the ones where the filter is in plain sight, the aluminum filtering element is covered by stainless steel in order to improve the beauty and durability of the product.



### Standard stainless steel filter

This filter provides excellent function, thanks to the double stainless steel filtering layers, and as many as five aluminum beehive layers.



### Hi-class stainless steel filter

Featuring a unique and elegant look, the seven-layerered structure also delivers high powered filtration.





### Perimeter suction

The perimeter suction is a feature common to many Foster hoods. The filters are hidden by steel or crystal plates and the suction occurs along their perimeter. This has aesthetic advantages and also functional ones: the cleaning is easier, the suction power and noise-level are improved.

The depression which occurs in the perimeter area facilitates in fact the suction of the particles composing the fumes.



### **LED** lighting

Many Foster hoods feature a LED lighting system, with 10 times less power consumption. LED lighting provides a comfortable ambiance with efficient lighting.



### LED color temperature selector

The color temperature of the Breeze hood can be changed according to the environment in which it is inserted, so you can choose among a warm, natural or cold light.



### Auto Mode function

With the Auto function the hood is equipped with temperature sensors, this will automatically set the suction power according to the heat developed by the cooker hob underneath.



### Remote control

Selected hoods are equipped with a remote control to conveniently activate all their functions from any position.



### Off-Timer

All the models with electronic interface can be programmed to delay shut down of the hood to prolong the aeration after cooking has been completed.



### Filter-cleaning alarm

This function keeps track of the usage of the hood and signals the need to wash the filters in order to maintain the optimal efficiency of the hood.



# Swiveling or four exit position motors

Swiveling or four-exit motors are flexible systems that allow an easy installation, in any situation.



# Thin encumbrance

Foster ceiling-mount ventilation systems require little space. The icon appears next to models that require less than 20 cm between the concrete ceiling and the countertop.



### Safe & Clean system

The Safe & Clean system features a stainless steel panel installed between the hood's filters and motor. The panel constitutes a flat and easy-to-clean surface, it improves the suction homogeneity on the whole surface and is also an efficient safety system because it prevents the fan and electronic parts from being easily accessible.



### Quiet motor system

The new Quiet Motor System are highly efficient with optimum suction power, coupled with reduced energy consumption



### **Brushless motor**

State-of-the-art Brushless motors allow high air flow rates while maintaining a low energy consumption. Furthermore, they have an almost never-ending duration.

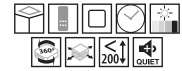




### **BREEZE INOX**

### **Ceilling Hood**

AA1211.25370010



### **Features**

Celling suction hood

Air flow rate: 1,500m3/h

: Satin stainless steel

- Remote control included
- 3 Grease filters
- 4 Speeds
- 2x LED strips (2,700/4,000/5,500 kelvin)
- Perimeter suction
- Silence plus motor
- 360° Swiveling motor
- Easy fix
- No recycling feature

### Technical data

■ Energy Class : A+ Motor power : 85W

: 220-240V 50-60Hz Power supply

Power rating : 13Amp

Air exhaust hole: Ø 230 x 80 mm

Suspended ceiling height: 200 – 280 mm





### **MASTER ISLAND II**

### **Island Hood**

AA0311.25061200



### **Features**

Island hood with telescopic chimney
 Air flow rate: 1,200m³/h

■ Finish : Satin stainless steel

EBM brushless motor

Touch slider eletronic control

4 Stainless steel grease filters

8 + 2 Intensive speeds

4x LED illumination

• Filter cleaning warning light

Recycling feature optional

### Technical data

Energy Class : A+

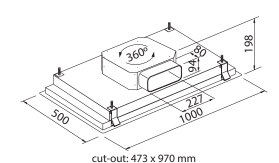
Motor power : 100W

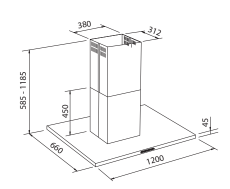
Power supply : 220-240V 50-60Hz

 Power rating : 13Amp

Air exhaust hole: Ø 120/150 mm

Technical Drawings





8





**\$4000 MW Cooker Hood** AA0011.24450900





### **Features**

- Wall-mounted linear suction hood with telescopic chimney
- Air flow rate: 1,200m3/h
- : Satin stainless steel, black tempered glass, anti-touch
- Touch control
- 2 Stainless steel grease filters
- 4 Speeds
- LED illumination
- Auto-mode functioning with temperature detector
- Automatic delayed shutdown
- Recycling feature optional

### Technical data

Energy Class : B Motor power : 205W

: 220-240V 50-60Hz Power supply

Power rating : 13Amp

Air exhaust hole: Ø 120/150 mm



**FL SLIM II Cooker Hood** 

AA0111.24506900



### **Features**

- Wall-mounted linear hood with telescopic chimney
- Air flow rate: 1,200m3/h
- : Satin stainless steel, tempered glass black mirror, anti-touch
- Touch control
- 5 Stainless steel grease filters
- 4 Speeds
- 2x 1W LED illumination
- Auto-mode functioning with temperature detector
- Double suction: from below and front
- Timer
- Recycling feature optional

### Technical data

Energy Class Motor power : 175W

: 220-240V 50-60Hz Power supply

Power rating : 13Amp

Air exhaust hole: Ø 120/150 mm

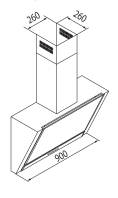


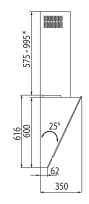
**Auto Mode function** 

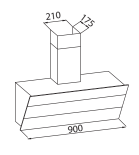
With the Auto function the hood is equipped with temperature sensors, this will automatically set the suction power according to the heat developed by the cooker hob underneath.

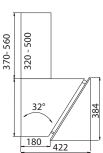


# ☐ Technical Drawings



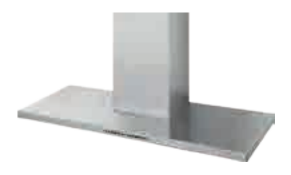






# **COOKER HOODS**





### **MASTER II**

### **Cooker Hood**

AA0211.25050900



### Features

- Wall-mounted suction hood with telescopic chimney Air flow rate: 1,200m3/h
- : Satin stainless steel
- EBM brushless motor
- Touch slider eletronic control
- 3 Stainless steel grease filters
- 8 + 2 Intensive speeds
- 2x LED illumination
- Filter cleaning warning light
- Recycling feature optional

### Technical data

Energy Class Motor power : 100W

: 220-240V 50-60Hz Power supply

 Power rating : 13Amp

Air exhaust hole: Ø 120/150 mm



### QI 90 W

### **Cooker Hood**

AA0611.25100900







### **Features**

- Wall-mounted linear suction hood
   Air flow rate : 1,200m³/h
- Finish : Satin stainless steel
- Easy electronic control
- 2 Stainless steel grease filters
- 4 SpeedsLED illumination

- Timer
- Recycling feature optional

### Technical data

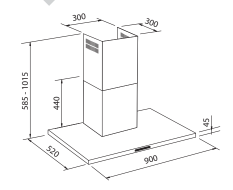
Energy Class

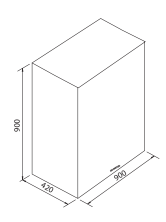
Motor power
 Power supply
 220-240V 50-60Hz

Power rating : 13Amp

Air exhaust hole: Ø 120/150 mm

# Technical Drawings





10





# **KS LUX II**

### **Cooker Hood**

AA0711.25040910









### Features

- Wall-mounted linear suction hood with telescopic chimney
- Air flow rate: 1,200m³/h
  Finish: Satin stainless steel
- Easy electronic control
- 3 Stainless steel grease filters
- 4 Speeds
- 2x LED illumination
- Automatic delayed shutdown
- Timer
- Recycling feature optional

### Technical data

Energy Class Motor power : 250W

Power supply : 220-240V 50-60Hz
Power rating : 13Amp

Air exhaust hole: Ø 120/150 mm



# **AMELIE II**

**Cooker Hood** 

AA0811.24470900









### **Features**

- Wall-mounted linear suction hood with telescopic chimney
- Air flow rate: 1,200m³/h
  Finish: Satin stainless steel
- Soft touch control
- 3 Grease filters
- 3 Speeds
- 2x 1W LED illumination
- Recycling feature optional

### Technical data

Energy Class

: 220-240V 50-60Hz : 13Amp Power supply

Power rating

Air exhaust hole: Ø 120/150 mm

# ☐ Technical Drawings

