

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Cecotec](#) /

› [Cecotec Flux PM 604300 Pyramid Extractor Hood User Manual](#)

## Cecotec Flux PM 604300

# Cecotec Flux PM 604300 Pyramid Extractor Hood User Manual

Model: Flux PM 604300

## 1. INTRODUCTION AND OVERVIEW

---

Thank you for choosing the Cecotec Flux PM 604300 Pyramid Extractor Hood. This manual provides essential information for the safe and efficient installation, operation, and maintenance of your new appliance. Please read it thoroughly before use and keep it for future reference.

The Cecotec Flux PM 604300 is a 60 cm pyramid-style extractor hood designed to effectively remove smoke, steam, and odors from your kitchen. It features a powerful 105W motor, offering an extraction capacity of 430 m<sup>3</sup>/h, mechanical controls with three power levels, and efficient LED lighting. Its matte black finish provides a sleek and modern aesthetic.

## 2. SAFETY INSTRUCTIONS

---

Always adhere to basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and personal injury.

- Ensure the power supply voltage matches the rating label on the hood.
- This appliance is for domestic use only. Do not use it for purposes other than its intended use.
- Installation must be performed by a qualified technician in accordance with local regulations.
- Do not operate the hood if the power cord is damaged or if the appliance shows any signs of malfunction.
- Regularly clean the grease filters to prevent fire hazards.
- Do not flambé under the extractor hood.
- Ensure adequate ventilation in the room when the hood is used simultaneously with gas or other fuel-burning appliances.
- Keep children away from the appliance during operation and cleaning.

## 3. PACKAGE CONTENTS

---

Carefully unpack your Cecotec Flux PM 604300 Extractor Hood and check that all components are present and undamaged. If any items are missing or damaged, contact your retailer immediately.

- 1 x Cecotec Flux PM 604300 Pyramid Extractor Hood
- 1 x Motor Cover
- 1 x Installation Kit (screws, wall plugs, etc.)
- 1 x User Manual

## 4. SETUP AND INSTALLATION

---

The Cecotec Flux PM 604300 is designed for wall-mounted installation. Proper installation is crucial for the hood's performance and safety. Refer to the included installation kit and follow these general guidelines:

1. **Preparation:** Ensure the installation area is suitable and has access to a power outlet and an exhaust duct (if using ducted mode). The minimum distance between the cooking surface and the lower part of the hood should be observed according to local safety regulations (typically 65-75 cm for electric hobs and 75-85 cm for gas hobs).
2. **Mounting Bracket:** Mark the drilling points on the wall according to the provided template or measurements. Secure the mounting bracket firmly to the wall using appropriate screws and wall plugs.
3. **Hood Installation:** Carefully lift the hood and hang it onto the mounting bracket. Ensure it is level and securely attached.
4. **Ducting Connection:** Connect the exhaust outlet of the hood to the external ducting system. Ensure the ducting is airtight and free of obstructions.
5. **Electrical Connection:** Connect the hood to a grounded power outlet. Ensure all electrical connections comply with local codes.
6. **Motor Cover Installation:** Install the decorative motor cover over the ducting, securing it in place as per the instructions.



**Figure 1:** Cecotec Flux PM 604300 Extractor Hood with indicated dimensions (94 cm height, 60 cm width, 48 cm depth). This image illustrates the overall size for installation planning.



**Figure 2:** The 60 cm width of the Cecotec Flux PM 604300 Extractor Hood, designed to fit standard kitchen setups and effectively cover cooking areas.

## 5. OPERATING INSTRUCTIONS

---

The Cecotec Flux PM 604300 features intuitive mechanical controls for easy operation.

- **Power On/Off:** Press the power button to turn the hood on or off.
- **Speed Selection:** Use the speed control buttons to select one of the three available power levels (Low, Medium, High) depending on the intensity of cooking fumes.
- **LED Lighting:** Press the light button to switch the integrated LED lighting on or off, illuminating your cooking area.

# Control mecánico con 3 niveles de potencia.



Domina la campana de manera fácil e intuitiva y adapta su funcionamiento a tus necesidades.

**Figure 3:** Close-up of the mechanical control panel on the Cecotec Flux PM 604300, showing the buttons for power, speed selection, and LED lighting.



**Figure 4:** The Cecotec Flux PM 604300 Extractor Hood with its integrated LED lighting activated, providing clear illumination for the cooking surface.

## 6. MAINTENANCE

---

Regular maintenance ensures the longevity and optimal performance of your extractor hood.

- **Grease Filter Cleaning:** The aluminum grease filters should be cleaned regularly (approximately every 2-4 weeks, depending on usage) to maintain extraction efficiency. These filters are dishwasher safe. To remove, simply unlatch and pull them out. Wash them in the dishwasher or by hand with hot water and a mild detergent. Ensure they are completely dry before re-installing.
- **Exterior Cleaning:** Clean the exterior surfaces of the hood with a soft cloth and a non-abrasive cleaner. Avoid harsh chemicals or abrasive materials that could damage the matte black finish.
- **Carbon Filter Replacement (if applicable):** If your hood is used in recirculation mode (without external ducting), it will require activated carbon filters (not included). These filters cannot be washed and must be replaced every 3-6 months, depending on usage. Refer to the specific instructions for carbon filter installation and replacement.



**Figure 5:** The removable aluminum grease filters of the Cecotec Flux PM 604300, designed for easy cleaning and dishwasher compatibility.

## 7. TROUBLESHOOTING

If you encounter any issues with your extractor hood, refer to the following common problems and solutions before contacting technical support.

| Problem                | Possible Cause          | Solution  |
|------------------------|-------------------------|---|
| Hood does not turn on. | No power supply.        | Check if the power cord is properly plugged in and the circuit breaker is on. |
| Low extraction power.  | Clogged grease filters. | Clean or replace the grease filters.  |
|                        | Obstructed ducting.     | Check the exhaust ducting for any blockages.                                  |

| Problem                           | Possible Cause                             | Solution  |
|-----------------------------------|--|---|
| Excessive noise during operation. | Loose components or improper installation. | Ensure all mounting screws are tight and the hood is securely installed. Check for any loose parts. |
| LED light not working.            | Faulty LED bulb or electrical connection.  | Check the light switch. If the issue persists, contact a qualified technician for bulb replacement. |

## 8. SPECIFICATIONS

---

Technical details for the Cecotec Flux PM 604300 Extractor Hood:

- **Model Number:** 02850
- **Product Dimensions (Depth x Width x Height):** 48 cm x 60 cm x 96 cm
- **Item Weight:** 8 kg
- **Color:** Black
- **Finish Type:** Powder Coated (Matte Black)
- **Material:** Aluminum
- **Motor Power:** 105 W
- **Airflow Capacity:** 430 m<sup>3</sup>/h
- **Noise Level:** 69 dB
- **Number of Speeds:** 3
- **Control Type:** Button (Mechanical)
- **Light Source:** LED
- **Filter Type:** Mesh (Aluminum)
- **Installation Type:** Wall Mount
- **Voltage:** 230 Volts
- **Product Shape:** Pyramid
- **First Available Date:** October 4, 2023



Figure 6: The Cecotec Flux PM 604300 highlighting its 105W motor power, ensuring efficient extraction.

# Potencia de succión de 430 m<sup>3</sup>/h.

Elimina fácilmente el humo de tu cocina.



**Figure 7:** Visual representation of the Cecotec Flux PM 604300's suction power at 430 m<sup>3</sup>/h, effectively removing cooking fumes.

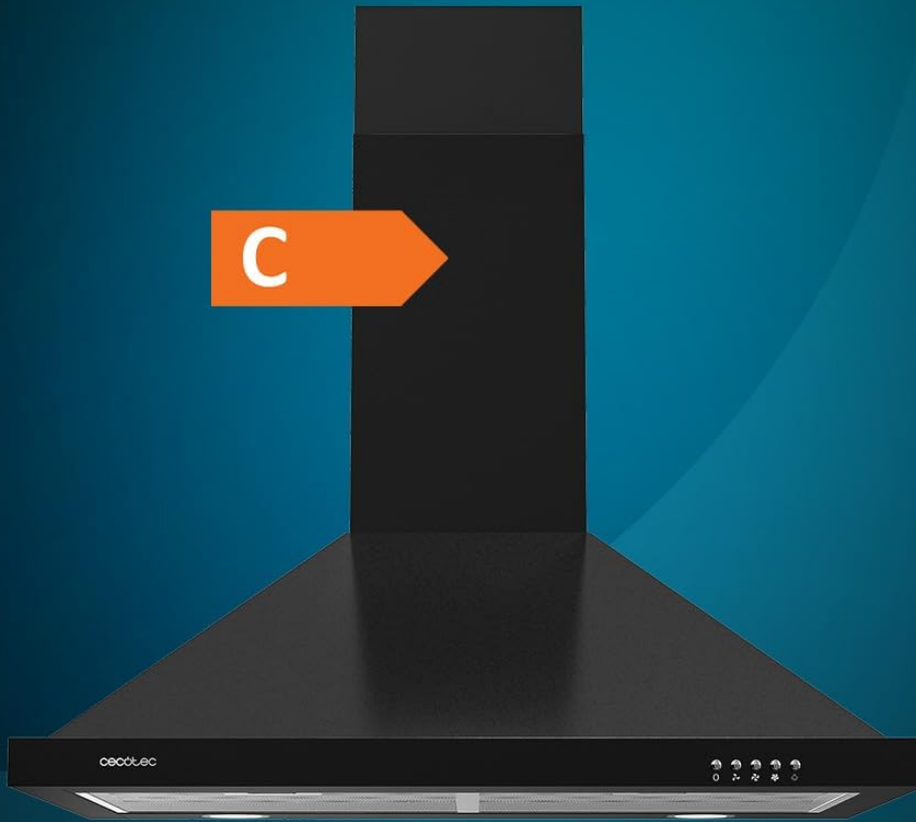


## Bajo nivel sonoro de 69 dB.

Evita los ruidos molestos.

**Figure 8:** The Cecotec Flux PM 604300 operates at a low noise level of 69 dB, minimizing disturbance in the kitchen.

# Clase C.



Clasificación energética óptima.

**Figure 9:** The energy efficiency rating of the Cecotec Flux PM 604300, classified as Class C.



## Acabados en negro mate.

Resistente y duradero.

**Figure 10:** The elegant matte black finish of the Cecotec Flux PM 604300, designed for durability and modern kitchen aesthetics.

### 9. WARRANTY AND SUPPORT

---

Cecotec is committed to providing quality products. This product is covered by a manufacturer's warranty in accordance with local regulations. Please retain your proof of purchase for any warranty claims.

- **Spare Part Availability:** Spare parts for this model are available for a period of 10 years within the European Union.
- **Technical Support:** For technical assistance, warranty service, or to inquire about spare parts, please contact Cecotec customer service or your authorized retailer. Refer to the contact information provided with your purchase documentation.