

## Manuals+

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

Manuals.plus /

- › [EVAYP](#) /
- › EVAYP Active Carbon Filter Instruction Manual

## EVAYP EVYP-238

# EVAYP Active Carbon Filter Instruction Manual

Model: EVYP-238

## PRODUCT OVERVIEW

---

The EVAYP Active Carbon Filters are designed to absorb and capture food odors in your kitchen, ensuring fresh air circulation. These rectangular filters are ready for immediate use upon unboxing and are compatible with various Beko and Grundig cooker hood models.

Each package contains two active carbon filters. Regular replacement of these filters is crucial for maintaining the optimal performance and efficiency of your cooker hood.



*Image 1: Two EVAYP active carbon filters, showing their rectangular shape and pleated carbon material. These filters are essential for odor absorption in cooker hoods.*

## **SPECIFICATIONS**

<b>Attribute</b>	<b>Detail</b>
Brand	EVAYP
Model Number	EVYP-238
Dimensions (L x W x H)	325 mm x 89 mm x 30 mm (approx.)
Material	Carbon Particles

Quantity per Pack	2 filters
Compatible Appliances	Cooker Hoods (Beko HIXI64700, HIXI64700UF, HIXI64700UP, HIXI84700UF, HIXI84700UF; Grundig GIEH834480P)

## SETUP AND INSTALLATION

Installing the EVAYP active carbon filters is a straightforward process. Always refer to your cooker hood's specific instruction manual for detailed steps, as procedures may vary slightly between models.

- 1. Safety First:** Before beginning installation, ensure your cooker hood is completely disconnected from the power supply to prevent electrical hazards.
- 2. Locate Filter Compartment:** Identify the filter compartment within your cooker hood. This is typically located behind the grease filters.
- 3. Remove Old Filters:** If old carbon filters are present, carefully remove them. Note their orientation for correct installation of the new filters.
- 4. Insert New Filters:** Place the new EVAYP active carbon filters into the designated slots. Ensure they are securely fitted and properly aligned. The rectangular shape of these filters makes them easy to position.
- 5. Secure Compartment:** Close and secure the filter compartment cover or re-install the grease filters, depending on your cooker hood model.
- 6. Reconnect Power:** Once the filters are securely installed, reconnect your cooker hood to the power supply.



*Image 2: A single EVAYP active carbon filter, highlighting its rectangular form factor. This design facilitates easy insertion into compatible cooker hood compartments.*

## OPERATING INSTRUCTIONS

Once installed, the active carbon filters operate automatically as part of your cooker hood's recirculation system. They work by filtering the air that passes through them, trapping odors and impurities before the air is recirculated back into the

kitchen.

No specific user interaction is required for the filters to function beyond their initial installation and periodic replacement. Ensure your cooker hood is used according to its manufacturer's guidelines for optimal air purification.



Image 3: An illustration of a modern kitchen with a cooker hood, emphasizing the benefit of clean air provided by effective filtration. The text "Clean air Fresh dinner" highlights the improved kitchen environment.

## MAINTENANCE

Regular maintenance of your active carbon filters is essential for the continued efficiency and longevity of your cooker hood. Unlike grease filters, active carbon filters cannot be washed or regenerated; they must be replaced.

- **Replacement Frequency:** It is recommended to change the active carbon filters approximately every 6 months. However, this frequency may vary depending on your cooking habits and the intensity of use of your cooker hood. Heavy cooking or frequent use may necessitate more frequent replacement.
- **Signs of Saturation:** If you notice a decrease in odor absorption or persistent cooking odors in your kitchen, it is a strong indicator that the active carbon filters are saturated and require replacement.
- **Grease Filter Maintenance:** Ensure your cooker hood's grease filters are also regularly cleaned or replaced. A clogged grease filter can reduce the effectiveness of the carbon filters and strain the cooker hood motor.

## TROUBLESHOOTING

Most issues related to active carbon filters are resolved by timely replacement. Consider the following if you encounter problems:

- **Persistent Odors:** If cooking odors persist despite using the cooker hood, the active carbon filters are likely saturated and need to be replaced. Ensure the new filters are correctly installed.
- **Reduced Airflow:** While primarily related to grease filters, severely saturated carbon filters can also impede airflow. Check both types of filters.
- **Unusual Noise:** If the cooker hood makes unusual noise, ensure all filters (grease and carbon) are correctly seated and not obstructing the fan.

If problems persist after replacing the filters and checking installation, consult your cooker hood's manufacturer manual or contact a qualified technician.

## WARRANTY AND SUPPORT

---

As consumable replacement parts, active carbon filters typically do not come with an extended warranty. However, if you receive filters that are damaged or defective upon arrival, please contact your retailer or the manufacturer, EVAYP, immediately for assistance.

For further support regarding the compatibility or performance of EVAYP filters, you may reach out to the brand's customer service. They are available to help you find the correct filter for your cooker hood model.

*Note: Information regarding spare parts availability for this specific product is currently unavailable.*



© 2024 EVAYP. All rights reserved.

This manual is for informational purposes only. Always follow safety precautions and refer to your appliance's specific instructions.