

Manuals+

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

Manuals.plus /

> [vhbw](#) /

> [vhbw HEPA Filter User Manual for Hoover Vacuum Cleaners T6750-011, T6810-011, T6915-011, T6980-011, T7830-011, T7850-011, TBO 210-021](#)

vhbw T6750-011, T6810-011, T6915-011, T6980-011, T7830-011, T7850-011, TBO 210-021

vhbw HEPA Filter User Manual

FOR HOOVER VACUUM CLEANERS T6750-011, T6810-011, T6915-011,
T6980-011, T7830-011, T7850-011, TBO 210-021

Introduction

This manual provides essential information and instructions for the vhbw HEPA filter, designed as a high-quality, compatible replacement for specific Hoover vacuum cleaner models. This filter is engineered to significantly improve indoor air quality by capturing fine dust particles and common allergens. Regular maintenance and timely replacement of your filter are crucial for ensuring your vacuum cleaner operates at peak efficiency and continues to provide a clean, healthy environment.

The vhbw HEPA filter is particularly beneficial for individuals with allergies, thanks to its enhanced filtration surface area compared to standard filters.

Compatibility

This filter is compatible with the following Hoover vacuum cleaner models:

- Hoover T6750-011
- Hoover T6810-011
- Hoover T6915-011
- Hoover T6980-011
- Hoover T7830-011
- Hoover T7850-011
- Hoover TBO 210-021

It replaces original filter part numbers: **04365029**, **04365062**, and **T70**.

Setup: Installation Instructions

Follow these steps to correctly install your new vhbw HEPA filter:

1. **Safety First:** Always ensure your vacuum cleaner is unplugged from the electrical outlet before attempting any installation or maintenance.
2. **Locate Filter Compartment:** Identify the filter compartment on your Hoover vacuum cleaner. The location may vary by model; consult your vacuum cleaner's original user manual if you are unsure.
3. **Remove Old Filter:** Carefully open the filter compartment and remove the old, used filter. Dispose of it according to local waste disposal guidelines.
4. **Insert New Filter:** Place the new vhbw HEPA filter into the compartment. Ensure it fits snugly and is seated correctly to prevent air leaks. The filter should sit flat within its housing.
5. **Close Compartment:** Securely close the filter compartment cover. Make sure it latches properly.
6. **Test Operation:** Plug your vacuum cleaner back into the power source and perform a brief test to ensure it operates normally and suction power is restored.



An image showing the vhbw HEPA filter, which consists of a black wavy foam filter element housed within a yellow plastic frame. This filter is designed to capture fine particles and allergens.

Operating Principles

The vhbw HEPA filter functions as a critical component in your vacuum cleaner's filtration system. It is typically positioned as a pre-motor filter, meaning it captures microscopic particles before the air passes through the motor and is expelled from the vacuum. The filter's advanced design, featuring a large surface area of specialized foam material, is highly effective at trapping a wide range of airborne contaminants.

This includes common household dust, pollen, pet dander, mold spores, and other allergens. By preventing these particles from recirculating into your living space, the filter contributes to significantly cleaner exhaust air and a healthier indoor environment, especially beneficial for individuals sensitive to

airborne irritants.

Maintenance

Proper maintenance of your vhw HEPA filter ensures its longevity and your vacuum cleaner's continued efficiency. This filter is designed to be reusable and can be cleaned.

Cleaning Instructions:

1. **Remove Filter:** Unplug the vacuum cleaner and carefully remove the HEPA filter as described in the "Setup" section.
2. **Tap Clean:** Gently tap the filter over a waste bin to dislodge any loose dirt and debris.
3. **Rinse (Optional):** For a more thorough cleaning, rinse the filter under cool, running water. **Do not use soap or detergents**, as these can damage the filter material. Rinse until the water runs clear.
4. **Dry Completely:** It is critical that the filter is completely dry before reinstallation. Allow the filter to air dry for at least 24 hours in a well-ventilated area, away from direct sunlight or heat sources. **Never use a hairdryer or other heating devices** to speed up drying, as this can deform or damage the filter.
5. **Reinstall:** Once completely dry, reinstall the filter into your vacuum cleaner.

Replacement Frequency:

Even with regular cleaning, filters degrade over time. For optimal performance and air purification, it is recommended to replace your vhw HEPA filter every **6 to 12 months**. This frequency may need to be adjusted based on your vacuum cleaner usage, the presence of pets, or if you notice a significant reduction in suction power or an increase in dust escaping the vacuum.

Troubleshooting

If you encounter issues with your vacuum cleaner's performance after installing or cleaning the vhw HEPA filter, consider the following:

- **Reduced Suction Power:**
 - Ensure the filter is clean and not clogged with debris.
 - Verify the filter is correctly seated in its compartment, with no gaps allowing air to bypass it.
 - Check if the filter is completely dry if it was recently washed. A damp filter can restrict airflow.
 - If the filter is old and heavily used, it may be time for a replacement.
- **Dusty Exhaust Air:**
 - Confirm the filter is installed correctly and the compartment cover is securely closed.
 - Inspect the filter for any visible damage, such as tears or holes. A damaged filter will not effectively trap particles.
 - If the filter is old, its filtration efficiency may have decreased. Consider replacing it.
- **Unusual Odors from Vacuum:**
 - A dirty or damp filter can sometimes cause unpleasant odors. Clean the filter thoroughly or

replace it.

- Ensure the filter is completely dry before reinstallation to prevent mold or mildew growth.

If these steps do not resolve the issue, consult your vacuum cleaner's original user manual or contact the vacuum cleaner manufacturer's support.

Specifications

Brand	vhw
Material	Foam
Product Dimensions (L x W x H)	16.4 cm x 15.9 cm x 4.5 cm
Reusable	Yes
Quantity	1 item
Weight	62 Grams
Compatible Hoover Models	T6750-011, T6810-011, T6915-011, T6980-011, T7830-011, T7850-011, TBO 210-021
Replaces Original Part Numbers	04365029, 04365062, T70