

Manuals+

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

manuals.plus /

› [ATXKXE](#) /

› [ATXKXE VF5000 Wet or Dry Cartridge Replacement Filter Instruction Manual](#)

ATXKXE VF5000

ATXKXE VF5000 Wet or Dry Cartridge Replacement Filter Instruction Manual

Model: VF5000

1. INTRODUCTION

This manual provides essential instructions for the proper installation, operation, and maintenance of your ATXKXE VF5000 Wet or Dry Cartridge Replacement Filter. Adhering to these guidelines will ensure optimal performance and extend the lifespan of your filter.

The ATXKXE VF5000 filter is designed for use with 5-20 gallon wet/dry vacuums. It effectively captures fine dust and debris, suitable for both wet and dry vacuuming applications.



Image 1.1: The ATXKXE VF5000 Wet or Dry Cartridge Replacement Filter. This filter is designed for efficient debris capture in

2. SETUP AND COMPATIBILITY

The VF5000 filter is compatible with a wide range of 5-20 gallon wet/dry vacuums. Please verify your vacuum model against the list below to ensure compatibility.

2.1 Compatible Vacuum Models:

- WD0671, WD0970, WD06700, WD0671EX0
- WD1270, WD1450, WD1851, WD1680, WD1956
- RV2400A, WD09700, WD0970M0, WD0970EX0
- RV2400HF, RV2600B

2.2 Installation Instructions:

1. Ensure the vacuum is unplugged from the power source before beginning installation.
2. Remove the vacuum's motor head and set it aside.
3. If an old filter is present, carefully remove it. Dispose of the old filter according to local regulations.
4. Position the new ATXKXE VF5000 filter onto the filter cage. The filter is designed for tool-free installation and does not require a separate filter plate.
5. Press down firmly to ensure the filter is securely seated on the cage.
6. Replace the motor head onto the vacuum.

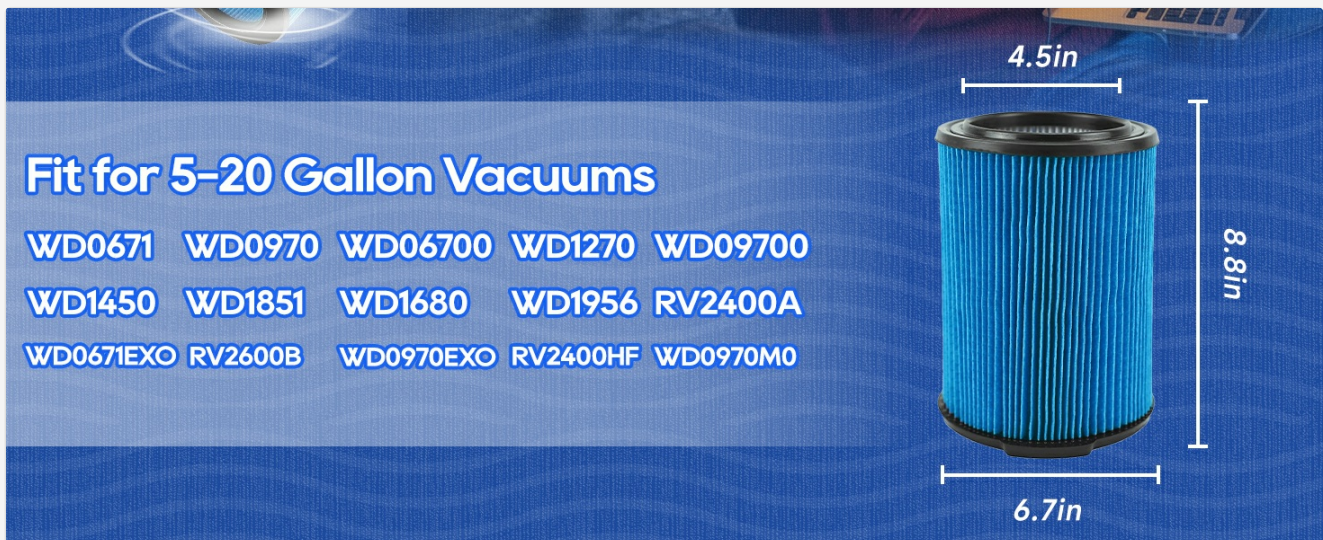


Image 2.1: This diagram illustrates the dimensions of the VF5000 filter and lists various compatible 5-20 gallon vacuum models, aiding in proper fitment verification.

EASY TO INSTALL AND REPLACE



Image 2.2: This image sequence demonstrates the ease of installation and replacement, highlighting the filter's design for user convenience.

3. OPERATING THE FILTER

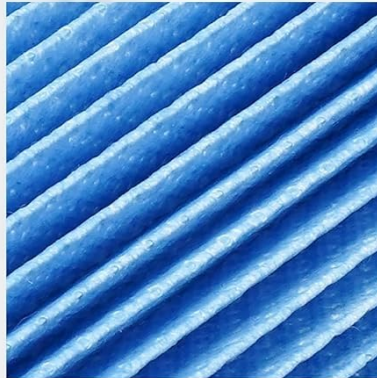
Once installed, the ATXKXE VF5000 filter operates automatically with your wet/dry vacuum. It is designed to capture a variety of debris, including:

- Sawdust
- Fine dust
- Lint
- Wood chips
- Fine powders
- Cold ashes

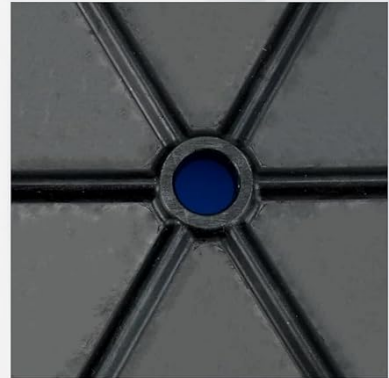
The filter's 3-layer material construction ensures efficient particle capture, contributing to a cleaner environment.



Durable 3-Layer
Filter Material



Washable and
Reusable



Filter Fastening
System



Image 3.1: This image highlights the key features of the VF5000 filter, including its durable 3-layer material for fine dust filtration, its washable and reusable design, and the secure fastening system.

4. MAINTENANCE

Regular maintenance of your ATXKXE VF5000 filter is crucial for maintaining vacuum performance and extending filter life. The filter is washable and reusable.

4.1 Cleaning Instructions:

1. Remove the filter from the vacuum as described in the installation steps.
2. Gently tap the filter to dislodge loose debris.
3. Rinse the filter under running water. Ensure all pleats are thoroughly cleaned.
4. Allow the filter to air dry completely before re-installing it into the vacuum. Do not use heat to dry the filter, as this may damage the material.

It is recommended to clean the filter every 2-4 weeks, depending on usage and the type of debris collected.

4.2 Replacement Schedule:

For optimal performance, replace the filter every 3-6 months, or sooner if visible damage or a significant reduction in vacuum suction is observed, even after cleaning.

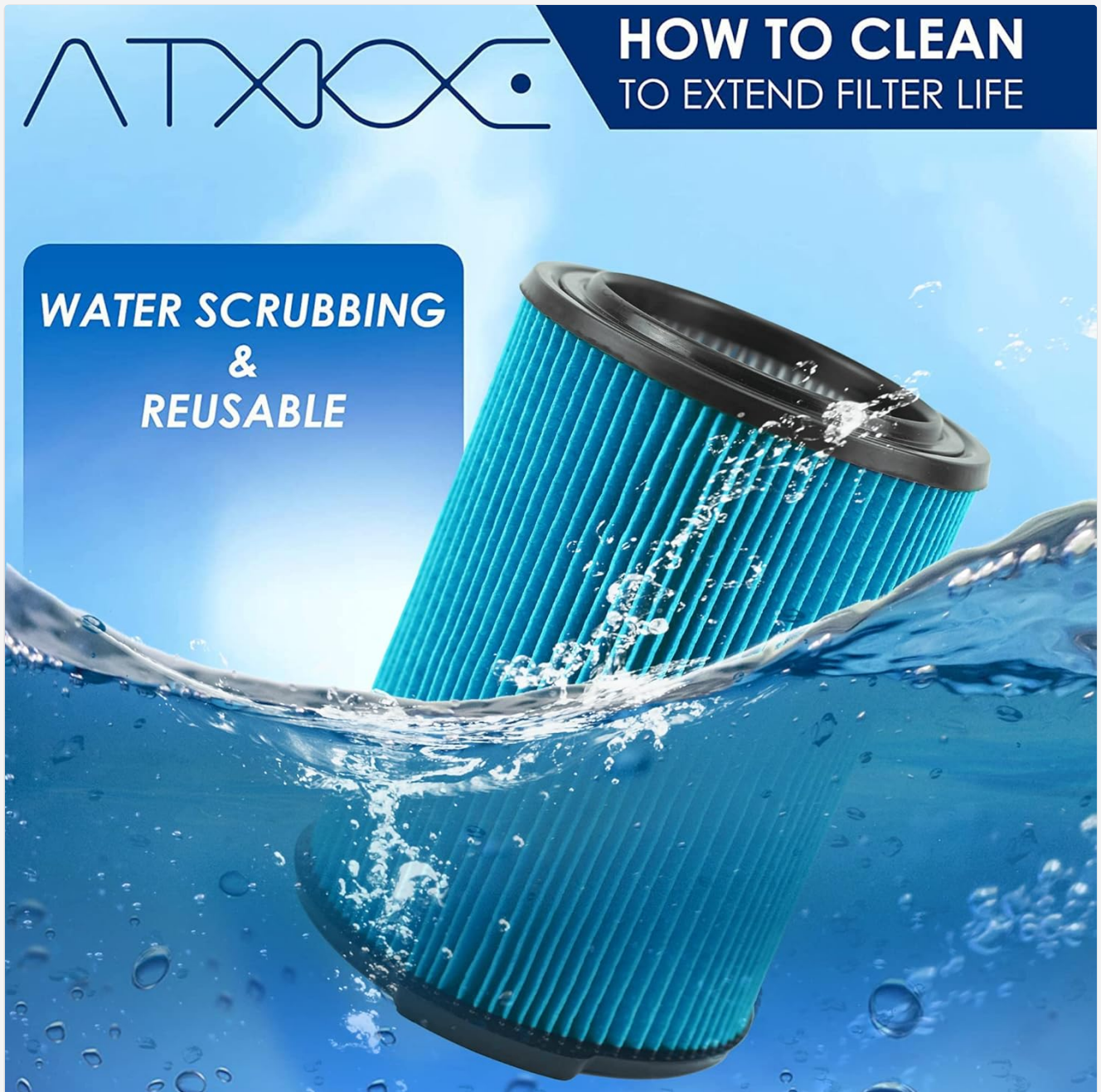


Image 4.1: The VF5000 filter is shown undergoing water scrubbing, demonstrating its washable and reusable design for extended filter life.

High-Efficiency Vacuums filter



PREMIUM
MATERIALS



SUPERIOR
PERFORMANCE



COST-EFFECTIVE



DURABLE ENOUGH



Image 4.2: This image illustrates the high-efficiency design of the vacuum filter and its washable nature, emphasizing ease of cleaning and maintenance.

5. TROUBLESHOOTING

5.1 Filter Feels Too Tight During Installation:

Some users have reported that the filter can feel tight during installation. This is often due to manufacturing tolerances or slight variations in vacuum models. To facilitate installation:

- Ensure the filter is perfectly aligned with the filter cage before applying pressure.
- Apply even, firm pressure around the base of the filter to seat it properly.
- A small amount of silicone lubricant or paste wax applied to the rubber gasket (if present) on the filter's rim can help reduce friction during installation and removal.

5.2 Reduced Suction Power:

If your vacuum's suction power decreases, consider the following:

- **Clogged Filter:** The most common cause. Clean the filter as described in Section 4.1.
- **Damaged Filter:** Inspect the filter for tears, holes, or excessive wear. A damaged filter should be replaced immediately.
- **Full Vacuum Tank:** Empty the vacuum tank if it is full of debris or liquid.
- **Hose or Attachment Blockage:** Check the vacuum hose and attachments for any blockages.

6. SPECIFICATIONS

Feature	Detail
Model Number	VF5000
Brand	ATXKXE

Feature	Detail
Compatibility	5-20 Gallon Wet/Dry Vacuums (e.g., WD0671, WD0970, WD1270, WD1450, WD1851, RV2400A)
Material Type	Non-woven Synthetic, 3-layer
Product Dimensions (L x W x H)	8.9 x 6.7 x 4.1 inches (22.5 x 17 x 10.4 cm)
Item Weight	14.9 ounces (422 g)
Reusability	Reusable, Washable
Particle Capture Efficiency	Captures 99.97% of particles that are 0.3 microns (as per image data)



Image 6.1: This image provides a visual representation of the ATXKXE VF5000 filter with its key dimensions, assisting users in confirming fitment.



TEXTURE OF MATERIAL



3 LAYER MATERIAL

Captures fine dust & everyday dirt such as drywall and cement dust

Image 6.2: A detailed view of the filter's material texture, illustrating its 3-layer construction designed for effective particle capture.

7. SUPPORT AND CONTACT

ATXKXE is committed to providing high-quality cleaning accessories and air purification solutions. If you encounter any issues or have questions regarding your VF5000 filter, please refer to the brand's official support channels. For further assistance, visit the [ATXKXE Store on Amazon](#) or contact customer service through your purchase platform.

