

DAYETTE APX0033

DAYETTE H14 Replacement Filter for AP309/AP409 Air Purifiers User Manual

Model: APX0033

1. PRODUCT OVERVIEW

The DAYETTE H14 Replacement Filter is specifically designed for use with DAYETTE AP309 and AP409 Air Purifiers. This filter features a comprehensive 4-stage filtration system to ensure optimal air quality in your living space.

The 4-stage filtration system includes:

- **Pre-filter:** Captures larger particles such as pet hair, lint, and fibers.
- **H14 True HEPA Filter:** Traps airborne contaminants as small as 0.1 microns, including dust, smoke particles, and pollen, with a filtration efficiency of 99.997%.
- **Activated Carbon Filter:** Effectively absorbs odors, fumes, and volatile organic compounds (VOCs) from the air.
- **Net Filter:** Provides an additional layer to catch large particles.

This advanced filtration helps improve air quality, making it suitable for households with pets, children, or individuals sensitive to airborne particles and odors.

Upgraded Powerful True HEPA 14 Filter

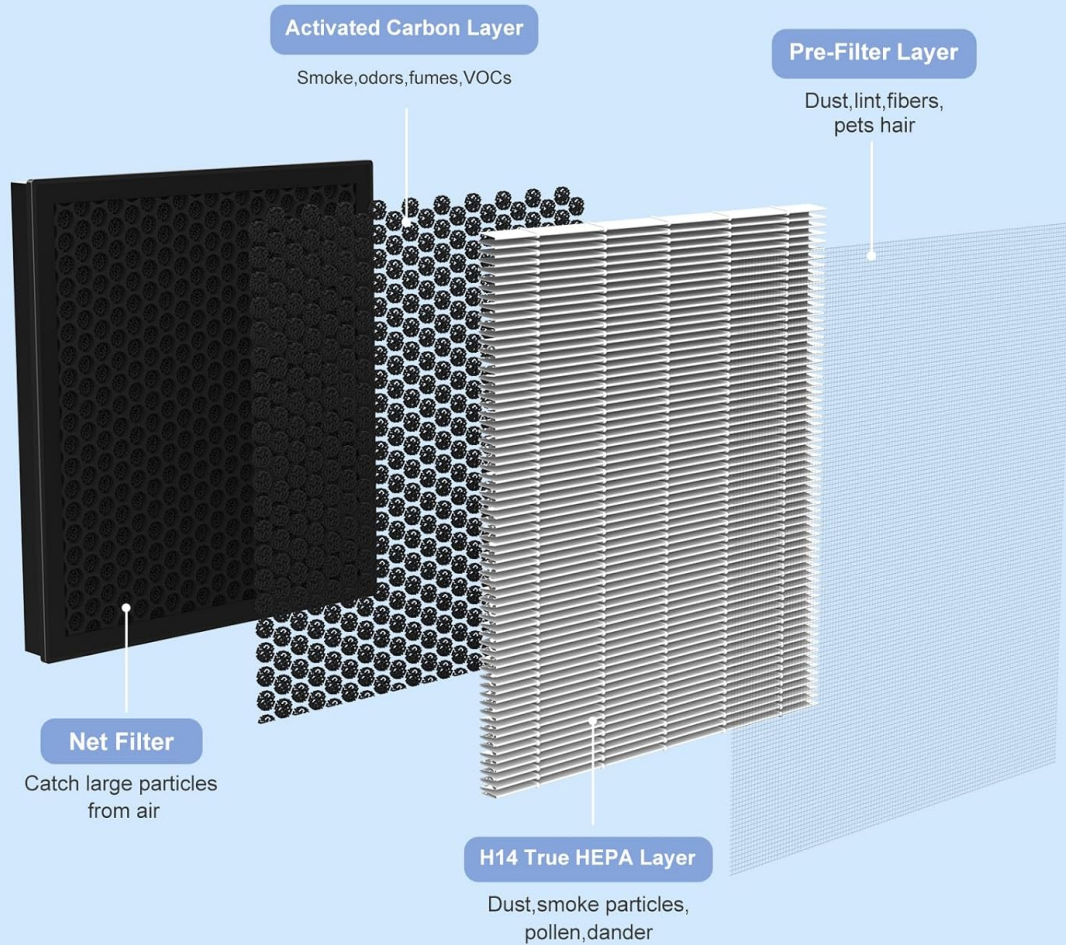
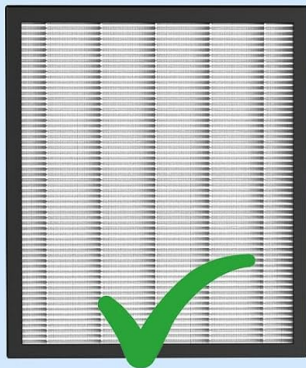



Figure 1: Exploded view of the 4-stage filtration system, detailing each layer's function.

Breathe Clean Air-True H14 HEPA Filtration



 **DAYETTE**

H14 Filter

-  Hospital & Baby-safe grade
-  Finer Mesh
-  Filters $\geq 99.997\%$ of particles
-  Trap Partical $> 0.1 \mu\text{m}$

VS



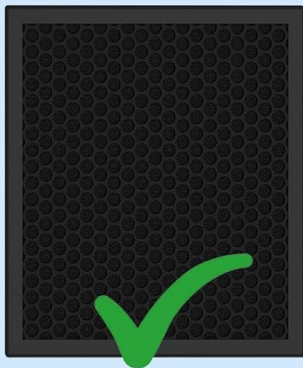
OTHERS

H13 Filter

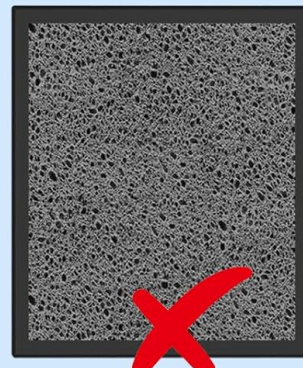
-  Common Grade
-  Sparse Mesh
-  Filters $\geq 99\%$ of particles
-  Trap Partical $> 0.3 \mu\text{m}$

Figure 2: Comparison of H14 True HEPA filtration efficiency against H13 filters.

Eliminate Bad Odors-High-Density Activated Carbon



VS



 **DAYETTE**

Activated Carbon Filter

-  Activated Carbon Pellets
-  Superior Odor Elimination
-  High Quality
-  Longer Adsorption Time

OTHERS

Carbon Cotton Filter





-  Carbon-Coated Cloth
-  Poor Odor Elimination
-  Low Quality
-  Short Adsorption Time

Figure 3: Comparison of activated carbon filter quality for odor elimination.

Compatible With DAYETTE AP309 AP409

Only use official DAYETTE replacement filters to ensure peak performance



QUALITY
TESTED



OPTIMAL
PERFORMANCE



GREAT
VALUE



Figure 4: The DAYETTE H14 filter is compatible with AP309 and AP409 air purifiers.

2. SAFETY INFORMATION

- Always unplug the air purifier from the power outlet before attempting to replace the filter.
- Do not wash or reuse the filter. Replacement filters are designed for single use and should be disposed of after their service life.
- Ensure the filter is correctly oriented and securely installed before operating the air purifier.
- Keep replacement filters in their sealed packaging until ready for use to maintain their effectiveness.
- Dispose of used filters according to local waste disposal regulations.

3. INSTALLATION (FILTER REPLACEMENT)

Follow these steps to replace the filter in your DAYETTE AP309 or AP409 Air Purifier:

1. Step 1: Reminder

The Filter Reset Light on your air purifier will illuminate after approximately 3-6 months of use, indicating that the filter needs to be replaced.

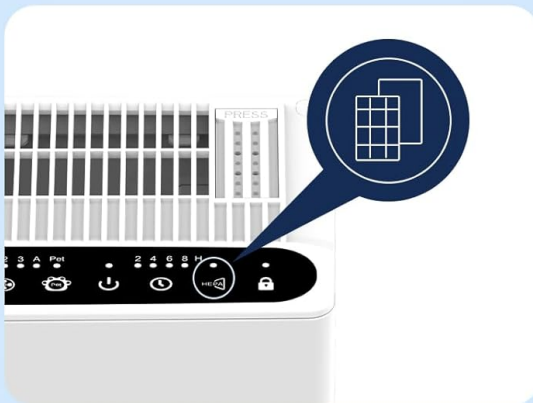
2. Step 2: Replace the Filter

- Unplug the air purifier from the power outlet.
- Open the back cover of the air purifier.
- Remove the old filter. Ensure to remove any plastic wrapping from the new filter before installation.
- Insert the new DAYETTE H14 replacement filter into the air purifier, ensuring the front facing forward as indicated in the purifier's main manual.
- Close the back cover securely.

3. Step 3: Reset the Filter Indicator

Plug the air purifier back into the power outlet. Press and hold the Filter Reset Button on the control panel for 3-5 seconds until the indicator light turns off. This resets the filter life monitor.

Genuine Filters for Optimal Performance



Step 1 - Reminder

The Filter Reset Light illuminates after **3-6 months** of use



Step 2.1-Replace the Filter

Unplug the air purifier and remove the front cover



Step 2.2-Replace the Filter

Remove the old filter and install a new filter



Step 3-Reset It

Press and hold the HEPA for **3-5 seconds** to reset

Figure 5: Step-by-step guide for filter replacement and reset.

4. OPERATION

Once the DAYETTE H14 replacement filter is correctly installed and the filter indicator is reset, your DAYETTE AP309 or AP409 Air Purifier is ready for operation. The filter works continuously with the air purifier to clean the air by drawing in polluted air, passing it through the multi-stage filtration system, and releasing purified air back into the room.

Refer to your DAYETTE AP309/AP409 Air Purifier's main user manual for detailed instructions on

operating the air purifier, including fan speeds, modes, and timer settings.

5. MAINTENANCE

The primary maintenance for the DAYETTE H14 Replacement Filter involves timely replacement. The filter has a lifespan of approximately 3-6 months, depending on usage and air quality conditions. Regular replacement ensures the air purifier maintains its optimal performance and continues to provide clean air.

- **Filter Life:** Replace the filter every 3 to 6 months. The air purifier's filter reset light will indicate when a replacement is due.
- **Cleaning:** The H14 True HEPA and Activated Carbon layers are not washable. Attempting to clean them will damage the filter and reduce its effectiveness. The pre-filter layer is integrated and not designed for separate cleaning.
- **Storage:** Store new filters in a cool, dry place in their original sealed packaging to prevent degradation.

Always use genuine DAYETTE replacement filters to ensure compatibility and maintain the performance and warranty of your air purifier.

6. TROUBLESHOOTING

If you encounter issues after replacing your filter, consider the following:

- **Filter Reset Light Remains On:** Ensure you have pressed and held the Filter Reset Button for 3-5 seconds after installing the new filter. If it still remains on, unplug the unit, remove and re-insert the filter, then try resetting again.
- **Reduced Airflow or Poor Air Quality:**
 - Verify that the new filter's plastic packaging has been completely removed.
 - Check that the filter is installed correctly and securely within the air purifier.
 - Ensure the air intake and output vents of the air purifier are not blocked.
 - If the filter was recently replaced, it might take some time for the air quality to noticeably improve, especially in larger rooms or areas with high pollution.
- **Unusual Odors:** If new odors are detected after filter replacement, ensure the new filter is genuine DAYETTE and properly installed. Sometimes, a new activated carbon filter may emit a slight, temporary odor which should dissipate quickly.

For further assistance, please refer to the troubleshooting section of your DAYETTE AP309/AP409 Air Purifier's main user manual or contact DAYETTE customer support.

7. SPECIFICATIONS

Model Number	APX0033
Compatibility	DAYETTE AP309, DAYETTE AP409 Air Purifiers
Filtration Type	4-in-1 (Pre-filter, H14 True HEPA, Activated Carbon, Net Filter)
HEPA Grade	H14

Particle Removal Efficiency	≥99.997% for particles as small as 0.1 microns
Package Dimensions	12.36 x 9.37 x 1.54 inches
Item Weight	14.4 ounces
Manufacturer	DAYETTE

8. WARRANTY AND SUPPORT

This replacement filter is an accessory for the DAYETTE AP309/AP409 Air Purifiers. Specific warranty information for replacement filters may vary. Please refer to the warranty policy provided with your original DAYETTE Air Purifier for details regarding accessories and replacement parts.

For technical support, questions about filter compatibility, or to purchase additional genuine DAYETTE replacement filters, please visit the official DAYETTE website or contact DAYETTE customer service directly. Contact information can typically be found in your air purifier's main user manual or on the DAYETTE brand store page.