



www.whynter.com

ARC-14FIL3M

COMPATIBLE MODEL:

ARC-14S, ARC-14SH, ARC-143MX



ANTIMICROBIAL FILTER

PORTABLE AIR CONDITIONER

Filter Performance



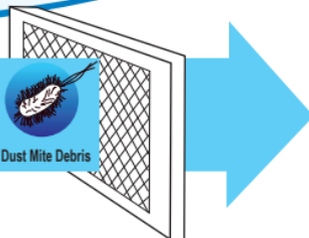
Household Dust

Pollen

Lint

Mold Spores

Pet Dander



KEY BENEFITS:

- ➔ Antimicrobial agent helps inhibit the growth of mold and mildew on the filter
- ➔ Electrostatically charged for enhanced particle capture and retention
- ➔ Micro-structured and frameless construction for optimum airflow efficiency
- ➔ Effective, low maintenance solutions for equipment protection

HOW OFTEN SHOULD I CHANGE MY FILTER?

For cleaner air, this filter should be changed at least every three months. Changing your filter more frequently makes your system run more efficiently. Certain conditions in your home will significantly add particles to the air. This will cause the filter to capture more particles than usual, shortening the effectiveness of the filter to less than three months. Running your air conditioner continuously may help clean the air in your home but could further shorten the effectiveness of the filter. If you use your air conditioner under conditions like smoking, wood burning stoves or fireplaces, pets and construction work, it could begin to restrict airflow. Change your filter more frequently if these conditions exist.

DATE OF LAST FILTER REPLACEMENT: _____

LASTS UP TO 3 MONTHS

INSTALLATION

1. Pull up the pre-filter frame

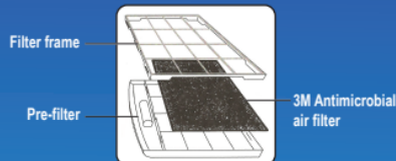


2. Remove the Pre-Filter from the filter frame.

3. Place the 3M Antimicrobial High Air Flow (HAF) Air Filter on the Pre-Filter.

4. Reattach the filter frame.

5. Insert the assembled filter frame into the unit.



LIMITATION OF LIABILITY:

Whynter will not be liable for any loss or damage arising from the use of this product, whether direct, indirect, special, incidental or consequential. Limitations may vary from state to state.



3M is a registered trademark of 3M.