

# carbon

MERV  
10



# Accumulair®

Any Size. Any Time.

## Easy 2-Step Installation:

1. Remove your old air filter and replace it with a **NEW Accumulair filter** making sure that the shrink-wrap is removed and the arrows are pointed toward the system blower.
2. For maximum efficiency under normal conditions, replace your filter every **90 DAYS**.

## What is MERV?

MERV stands for Minimum Efficiency Reporting Value. It is a number from a test method organized by the American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE). The Number is intended to help people compare filters. Generally speaking, a higher MERV rating indicates a better filter performance. The Accumulair Carbon filter meets or exceeds MERV 10 performance standards.

## Why change filters?

Air filters are a front-line defense when it comes to protecting your home, friends, and family from airborne contaminants.

**Did you know?** Dated air filters are the number one cause of HVAC failure. Our goal is to guarantee our customers with an easy, fast, and effective way to help fight against unwanted particles and HVAC failure.

## Satisfaction Guarantee

If the Accumulair air filter does not meet your complete satisfaction, return the product for a full refund.



Accumulair® Any Size. Any Time.

The life and efficiency of an air filter can vary depending upon many conditions in your home. Initially, you may witness a quicker loading of particles when switching from a typical fiberglass filter to a high-efficiency filter. If so, simply replace as needed. Failure to replace a used filter may result in a reduction in air flow and may cause damage to your HVAC system; therefore, periodic replacement is highly recommended. Results may vary in your environment.