





Healthy Climate® HC10 Media Air Cleaner

Whole-home allergen control

A simple solution that works throughout your whole home

Homes today are well insulated to deliver greater energy savings and comfort. But this also means that millions of allergy-aggravating particles like dust, pollen and pet dander can get trapped and circulate through your home's air. Unlike portable units that only solve part of the problem (one room at a time), the Healthy Climate® HC10 installs easily into your ductwork to deliver fresher, cleaner air throughout your whole home.

Effective filtration for better air quality and comfort

The HC10's MERV 10* media filter allows air to pass through but prevents up to 85% of dust, dirt and other particles from recirculating through your home's air. The HC10 efficiently controls particles in every room of your home without any additional power source.

Performance benefits beyond filtration

The HC10 is not only compatible with any HVAC system, but since it helps prevent dust and dirt from building up, it can also help your system run more efficiently. And unlike portable air cleaners, the HC10 filters air without emitting ozone that can irritate your lungs. Plus, it's backed by a 5-year limited warranty** on covered components, so you can enjoy healthier indoor air for years to come.



HC10 Media Air Cleaner Specifications

Efficiency	MERV-10		
Filter Life	Up to 12 months		
Dimensions HxWxD (in)	16x25x5	20x20x5	20x25x5

Note: Due to Lennox' ongoing commitment to quality, all specifications, ratings and dimensions are subject to change without notice.

**Applies to residential applications only. See actual warranty certificate for details.

The HC10 is effective against common household allergens and viruses that can aggravate asthma and respiratory illnesses



Pet dander



Poller



Dust mite:



Viruses



Bacteria



Mold/fungi







For a complete list of the registered and common law trademarks owned by Lennox Industries Inc., please visit www.lennox.com.

^{*}The MERV (Minimum Efficiency Reporting Value) rating of a filter describes the size of the holes in the filter that allow air to pass through. The higher the MERV rating (categories range from 1 to 16), the smaller the holes in the filter, and the better the filtration.