

Homes contain millions of particles that contribute to poor indoor air quality.

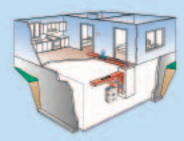
Benefits of Filtration



Filtration

- Filters the air in your home, improving indoor air quality and creating a healthier environment
- Captures 99.97% of particles, even those as small as 0.3 microns (1 human hair = 150 microns)
- Can help reduce allergy symptoms, asthma, recurring colds and persistent cough

Typical Installation



In a well-filtered home, everyone breathes better.

The HEPA 3.2 system's efficient and effective filtration is based on a breakthrough technology in which a simple bypass duct is connected to the cold-air return of your existing forced air heating/cooling system. The HEPA 3.2 comes with its own built-in blower and has no adverse effect on your furnace's efficiency.

It takes just a few hours to mount and activate the HEPA 3.2 system.

If your home has no existing ductwork, your contractor can install a simple duct layout that provides efficient air circulation to and from the HEPA 3.2 (not illustrated).



What you can't see may be more harmful than you think...

- Energy-efficient houses may have poor air circulation and may seal in pollutants.
- These microscopic particles can become lodged in mucous membranes or the lining of the lungs, causing allergic reactions, respiratory disorders and a diminished immune system.
- Ongoing exposure to indoor air contaminants creates greater risk for health problems and can aggravate existing ones.



The HEPA 3.2 Filtration Unit: One of the most effective on the market

One of the best ways to combat microscopic assailants is through filtration. The HEPA 3.2 Air Filtration System is a powerful solution that will eliminate harmful particles, leaving you with clean air so you can breathe easy, 24 hours a day.



HEPA Filtration

- 1. Stale air from the house is drawn to the unit and goes through the prefilter and HEPA filter.
- 2. Filtered air is distributed throughout the house.

Wall Control

The HEPA 3.2 can be controlled easily with an optional wall control.

(#05439)

- Two modes (normal and boost)
- Filter maintenance indicator

MAIN SWITCH

Easy access switch with 2 variable speeds.

High-capacity prefilter dramatically increases the life of the HEPA filter by catching larger particles.

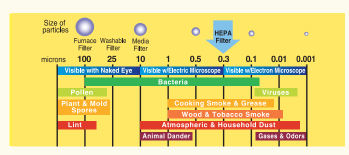
Fabricated with premium, lightweight molded plastic.

MAIN HEPA FILTER

State-of-the-art filter uses an increased surface area to provide 12 to 18 months of normal residential use and captures 99.97% of all particles.

FEATURES	HEPA 3.2		
Total Assembled Weight	34 lb. (15.4 kg)		
Duct Collars	Oval shaped, fits 8" round duct		
Cabinet	Rugged plastic		
Mounting	Suspension by chains and springs		
Filtration	One prefilter plus one HEPA filter, capture 99.97% of all particles, even those as small as 0.3 microns		
Motor and Blower	3300 RPM, 320 CFM*		
Unit Electrical Characteristics	Voltage: 120 volts AC Current: 1.5 Amps	Power: Frequency:	170 Watts 60 Hz
HEPA Filter Duration [†]	12-18 months		

^{*} Cubic feet per minute † HEPA filter duration can vary depending on indoor environment











Call Your vänEE Contractor Today.

