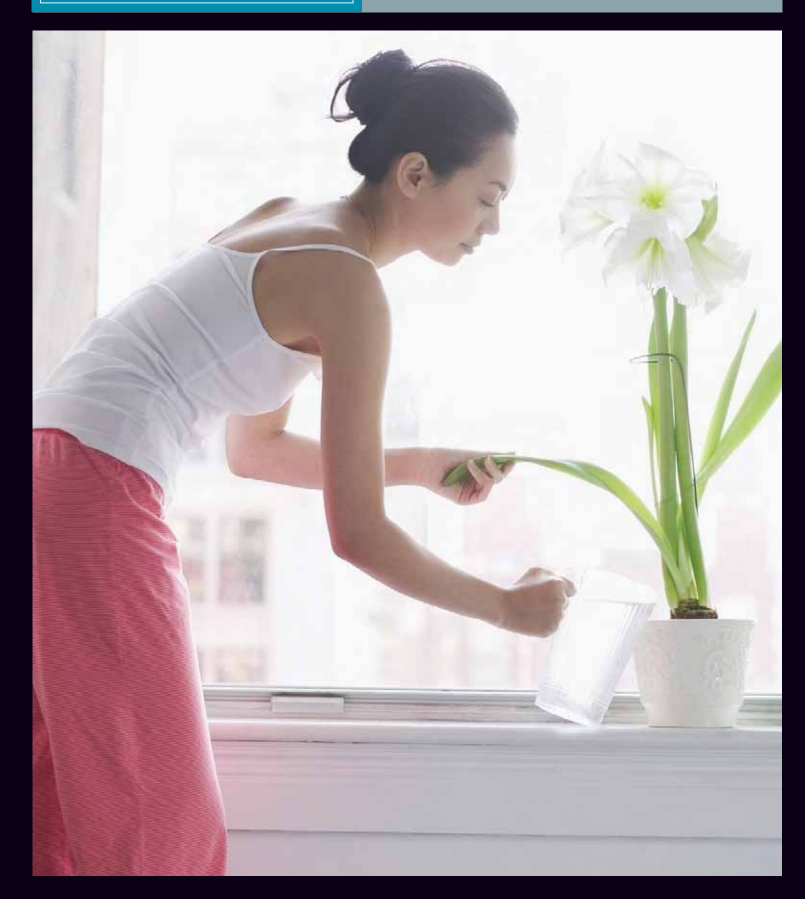
affinity series





Everyone knows that outdoor air is filled with pollutants. But did you know that the air in your home may be just as bad? In fact, the EPA ranks indoor air quality as a top-five environmental concern. And the air inside can be up to 100 times more polluted than the air outside. The reason: dust, pollen, mold, bacteria, pet dander—these particles can be found in any home, no matter how careful you are. Remove these particles, and you remove the common triggers for allergies, asthma attacks, headaches and other health worries. Fortunately, there's an uncomplicated way to do just that.

The Good News: Whole Home Air Cleaners

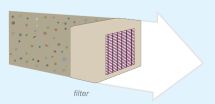
An Affinity Whole Home Air Cleaner is an easy way to improve indoor air quality. These air cleaners go far beyond standard filters to keep your home environment cleaner all year long. Unlike a portable room air cleaner, these units are part of your existing heating and cooling system, so they clean the air throughout your entire home, all while remaining out of sight and operating incredibly quietly. They can even deliver 24-hour filtration when you need it. This is a difference you can see, since you'll notice less dust around the house, and it's a difference your whole family can feel. Day after day. Each unit is simple to install, simple to maintain and, because it keeps dust and dirt out of vital equipment, your heating and cooling system performs at peak efficiency, which can help reduce maintenance and energy costs.



A single premium air cleaner will clean every room in your home over four times every hour.



Premium whole home air cleaners.





Pollen Size (micron) 5-100 Efficiency 99.5%



Mold Spores Size (micron) 3-10 Efficiency 99%



Pet Dander Size (micron) 1-10 Efficiency 98%



Bacteria Size (micron) .35-10 Efficiency 94%



Respirable Dust Size (micron) .35-1 Efficiency 94%

An Affinity air cleaner captures up to 98% of particles down to 1 micron. In addition, it permanently traps and kills captured bacteria and spores and is the best air cleaner for removal of virus-sized particles.

Affinity Media Air Cleaners

Who it's for:

- Seasonal allergies sufferers
- Anyone concerned about airborne mold
- Pet owners
- Homeowners who want to maximize the efficiency of their home's current heating and cooling system

What it does:

- The media air cleaner permanently traps particles, including airborne contaminants, down to 1 micron (one millionth of a meter in size). Particles less than 6 microns are invisible to the naked eye, and allergy-causing pollen particles and mold spores range from .5 microns to 1 micron.
- Helps minimize the risk of asthma and allergy attacks
- MERV 10 efficiency rating (minimum efficiency reporting value)

How it works:

Your media air cleaner simply attaches to your existing heating and cooling equipment. It uses no extra electricity, requires no continual maintenance and operates silently. Inside, the disposable media filter lasts up to two years, so you don't have to worry about constant changes, or even cleanings. Your York Dealer can replace filters as part of a regular maintenance schedule.

Affinity Premium Hybrid Electronic Air Cleaners

Who it's for:

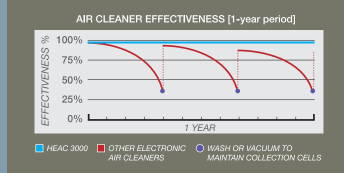
- Anyone sensitive to airborne virus, bacteria or mold particles
- Seasonal allergies sufferers
- Those who are concerned with tobacco smoke in their home
- Homeowners who want an advanced, exceptionally efficient air cleaner

What it does:

- Removes 80% of indoor virus-sized particles, 94% of airborne dust and 99% of allergens and mold particles
- Helps minimize the risk of asthma and allergy attacks
- Equivalent to a MERV 16 efficiency rating (minimum efficiency reporting value), the highest MERV rating achievable

How it works:

Once attached to your existing heating and cooling equipment, this air cleaner requires little maintenance. Unlike conventional plate-type electronic air cleaners, this model operates silently, and its performance doesn't degrade over time. Its disposable filter lasts up to a year, and your York Dealer can replace filters as part of a regular maintenance schedule.



Compare this to the efficiency of standard electronic air cleaners which drop off repeatedly throughout the year, never regaining their original efficiency, even after filter replacement or cleaning.



Air Cleaner Options.

AFFINITY MEDIA AIR CLEANER MODEL	DESCRIPTION	EFFICIENCY RATING	LIMITED WARRANTY
S1-WHM10162505Y	Whole House Media Air Cleaner	MERV 10	5-Years
\$1-WHM10202505Y	Whole House Media Air Cleaner	MERV 10	5-Years

AFFINITY HYBRID MODEL	DESCRIPTION	EFFICIENCY RATING	LIMITED WARRANTY
S1-HEAC3000Y	Whole House Hybrid Electronic / Media Air Cleaner	Equivalent to MERV 16	5-Years

How to stay comfortable for years to come.

What's more, your York Dealer offers maintenance agreements

Long story short: the history of York design.

You've probably enjoyed York engineering for years without even knowing it. We have, after all, designed and implemented heating

and cooling systems in some the world's most famous structures, including the U.S. Capitol building, India's Taj Mahal, the Sydney

Opera House, the entire U.S. Navy

nuclear submarine fleet, and even venues such as your local mall and corner bank.

There's a reason people trust us

with the big jobs. We've been doing this a long time. Over 130



NOITAVONN AND COMFORT

> years, in fact. In that time, we developed the first successful room air conditioner and cooled the world's first theater, hotel and office building.

We're constantly leading the industry in our design and our technology. And our commitment has earned our products



the Good Housekeeping Seal of Approval. No matter what the scale, chances are we've developed an efficient, durable and effective solution for it.

Which is all a way of saying this: You can depend on York to give you the choices you're looking for

and the designs that will keep you comfortable year-round, year after year.

■ Want to know more? Visit www.yorkupg.com, or contact your York Dealer. They've got 130 years of innovation to tell you about.





