BUILT TO A HIGHER STANDARD



HEATING & AIR CONDITIONING



ACCUCLEAN® WHOLE HOME AIR CLEANER

MOST EFFECTIVE





ADD
ACCUCLEAN®
TO YOUR
NEW OR
EXISTING
SYSTEM



A BREATH OF FRESH AIR IN WHOLE-HOME FILTRATION

Just how clean will your home's air be with AccuClean®? Our patented technology removes up to 99.98% of airborne particles¹—including 99.9% of the Influenza A (H1N1) virus²—while filtering your entire home's air about 7 times per hour. Independent testing found that AccuClean Whole Home Air Cleaner removes more than 99% of the virus particles for a surrogate of the virus that causes Covid-19. Plus, our unique design offers the highest airflow efficiency of any system on the market.

TRAPS ULTRA-TINY PARTICLES

Reusable filters capture particles as small as 0.3 microns in size—that's up to 100 times more effective than a traditional 1" filter.³

HARVARD-VERIFIED PERFORMANCE

Leading experts at the Harvard School of Public Health have verified AccuClean's performance levels.⁴

ZERO OZONE BYPRODUCTS

Cleaner air without the worry of harmful ozone byproducts so you can breath easier.⁵

HELPS KEEP INDOOR SURFACES CLEAN

Helps reduce housework by decreasing the need to dust by as much as 50%.

SCIENTIFICALLY PROVEN EFFECTIVENESS

AccuClean has been certified **asthma & allergy friendly**® by the Asthma and Allergy Foundation of America. This certification mark guides customers in identifying scientifically proven products that are suitable for more than 60 million Americans suffering from asthma and allergies.

¹Based on 3rd party testing of particle removal efficiency down to 0.3 microns ²⁰⁰⁸ | ²As reported by airmid healthgroup in ASCR092142v2 (2015) | ³Assuming <1% removal rate of 0.3 – 10 micron particles | ⁴American Standard AccuClean® has been performance-tested by LMS Technologies and Environmental Health & Engineering, Inc. (EH&E), with the results verified by professors from the Harvard School of Public Health. EH&E has verified that AccuClean is highly capable of reducing airborne pollutants and creating a clean, comfortable environment inside your home. | ⁵ Disclaimer: Verified Zero Ozone per UL 2998, Intertek Certificate #: ZOZ-90113-2022a

AWARD-WINNING EXCELLENCE.

2022

Top Tier Owner Satisfaction for Gas Furnaces

"National Product Testing and Research Magazine" In 2019 and 2021 Summer Surveys of 36,348 gas furnaces, owned by members who purchased a new gas furnace [unit] between 2005 and 2021, American Standard gas furnaces were rated Top Tier in Owner Satisfaction.

Top Tier Owner Satisfaction for Heat Pumps

"National Product Testing and Research Magazine"
In 2019 and 2021 Summer Surveys of 13,458 heat pumps, owned by
members who purchased a new heat pump [unit] between 2005 and 2021,
American Standard heat pumps were rated Top Tier in Owner Satisfaction.

Top Tier Reliability for Heat Pumps

"National Product Testing and Research Magazine"
In 2019 and 2021 Summer Surveys of 13,458 heat pumps, owned by members who purchased a new heat pump [unit] between 2005 and 2021,
American Standard heat pumps were rated Top Tier in Reliability.

2021

Top Tier Owner Satisfaction for Central Air Conditioning

"National Product Testing and Research Magazine"
In a survey based on the proportion of members who are extremely likely to recommend their central air conditioning system to friends and family found American Standard Central Air Conditioning Systems' to be Top Tier in 2018 and 2020 Summer Surveys of 23,997 central air conditioning systems, owned by members who installed a new system between 2005-2020.



WE OBSESS OVER IT SO YOU DON'T.

For over a hundred years, we've made some of the most awarded, well-engineered heating and conditioning equipment, and earned a reputation for doing things ...right. And through it all, we've followed a pretty simple idea: "A Higher Standard" isn't just how we build our products. It's how we build our relationships with the customers who depend on us every single day.

A CLOSER LOOK

Pre-Filter

Traps larger airborne particles before they reach the collection cells—extending the amount of time between cleanings. Easy to remove and simple to clean with a vacuum.

Power Door

Designed for easy access to the filters, with a filter-status display that alerts you when it's time for maintenance. For safety, power to the unit shuts off automatically when the door is opened.



Painted Sheet Metal Cabinet

Attractive and durable heavy-duty 18-gauge metal protects the electronic components and filters.

Cleanable Collection Cells

Serves as the heart of your filtration system, designed to trap particles as small as 0.3 microns. In addition to efficiently cleaning the air, the cells will function just like new when vacuumed once or twice a year.

Field Charger

Ensuring maximum effectiveness by charging incoming particles to stick to the collection cells. This patented technology is the key to AccuClean's industry-leading 99.98% effectiveness in removing particles down to 0.3 microns.

CLEANER AIR... SO YOUR FAMILY CAN BREATHE EASY

Clogged filters reduce the efficiency of your cooling and heating systems. By thoroughly cleaning your home's air,

AccuClean® allows clean air to flow more freely, which can help extend the lifespan of your equipment, too.

AccuClean accomplishes that task with a patented corona field technology that charges the incoming air. As a result, airborne particles are attracted and adhere to the unit's collection cells rather than circulating into your home. With layers spaced only 0.08 inches apart and featuring more than 10,000 polypropylene "flutes," this revolutionary design creates an extraordinary amount of surface area. In its compact space, AccuClean has 50 sq. ft. of powerful collection surface—more than eight times what standard electronic air cleaners can offer.

HIGHER IS BETTER: CLEAN AIR DELIVERY RATE

The industry standard for efficiency in air cleaning appliances is known as the clean air delivery rate. Expressed in cubic feet per minute (CFM), this number indicates how well the media filter removes airborne particles and allergens from the indoor environment. Just like miles per gallon for a car, the higher the number...the better!

Typical In-room Appliance	Standard 1-inch Filter	Typical Room HEPA Appliance	Whole-House 5-inch Media Filter	Whole-House Electronic Air Cleaner	ACCUCLEAN®
Clean Air Delivery Rate:	Clean Air Delivery Rate:	Clean Air Delivery Rate:	Clean Air Delivery Rate: 240	Clean Air Delivery Rate:	Clean Air Delivery Rate: 1,200

Clean air delivery rate (efficiency times airflow rate) is recognized by the Federal Trade Commission (FTC) and the Environmental Protection Agency (EPA) as a fair and objective measure of various air cleaner technologies. Ratings reflect cubic feet per minute of clean air delivered for a typical 3-ton heating and cooling system: the higher the value, the more effective the air cleaner.

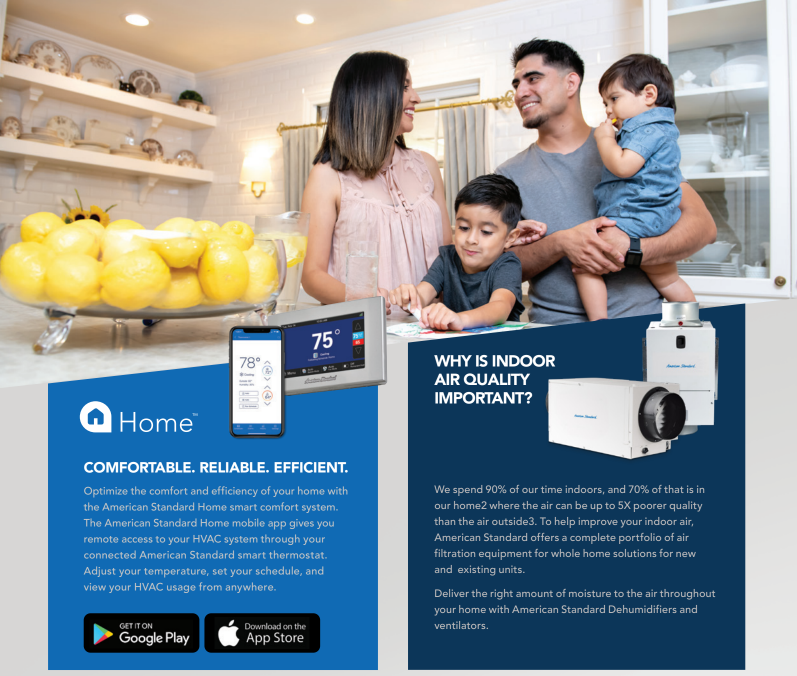
WHY MICRON SIZES MATTER

Most common allergens are tiny enough to get past your body's natural respiratory defenses, triggering allergies or aggravating breathing ailments.

AccuClean traps particles from the air as small as 0.3 microns¹, but what does that mean? For comparison, that's about 700 times smaller than the width of a human hair! By removing even the tiniest pollutants—such as pet dander, dirt and dust, pollen, mold, smoke, and even 99.9% of Influenza A (H1N1) virus particles²—AccuClean keeps your family's air as clean and healthy as possible.

¹Based on 3rd party testing of particle removal efficiency down to 0.3 microns ²⁰⁰⁵⁾
²As reported by airmid healthgroup in ASCR092142v2 (2015)





American Standard Home connects to your American Standard HVAC system to provide you with remote control and diagnostics. To view additional integrations and subscriptions, visit our Knowledge Base at AmericanStandardAir.com/home-subscription.

WE OBSESS OVER IT. SO YOU DON'T.

BUILT TO A HIGHER STANDARD

American Standard

About American Standard Heating and Air Conditioning

American Standard has been creating comfortable and affordable living environments for more than a century. For more information, please visit www.americanstandardair.com.

All trademarks referenced are trademarks of their respective owners. © 2022 American Standard Heating and Air Conditioning.

