

American Standard QuikBox™

HIGH EFFICIENCY AIR CLEANER

QUALITY TIERS

- QuikBox Premium
- QuikBox Superior

Fresher, Healthier Air Starts with QuikBox Air Cleaners

Do you really know what's in the air you're breathing at home? A study performed by the US Environmental Protection Agency found that indoor air is about five times more polluted than outdoor air.1 When you consider we breathe 12 to 15 times per minute—about 17,000 times a day and more than 6 million times a year²—it's time to take control of the air in your home.

The QuikBox Air Cleaner's high-efficiency filtration is the answer for better removal of household dust, pet dander and other allergy and asthma triggers—and even viruses and bacteria. QuikBox makes it simple and affordable to upgrade your indoor air quality, with multiple options to meet your needs. Integrating seamlessly with your Trane heating and air conditioning system, it's a whole-home solution that protects your family's health with cleaner, safer air.

Whether you have young children, elderly family members, or people affected by allergies or other health conditions, there's a QuikBox filtration solution that will help everyone breathe easier.

U.S. Environmental Protection Agency. EPA/600/6-87/002a. (1987)

² https://www.lung.org/blog/how-your-lungs-work

QuikBox Air Cleaner

BENEFITS AT A GLANCE

- 1" throwaway filter
- Filters last up to 6 months (compared to 30 or 60 days for standard filters)
- Whole-home solution—no need for expensive, bulky air purifiers in each room
- Protect your heating and cooling equipment without reducing efficiency
- Available in a variety of sizes and configurations, suitable for homes up to 4500 sq. ft.



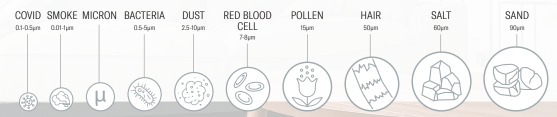
Which Air Cleaner Is Right for You?

PARTICLE TYPE	GENERIC 1" FILTER MERV 8	QUIKBOX PREMIUM MERV 11	QUIKBOX SUPERIOR MERV 13
	EFFECTIVELY FILTERS PARTICLES DOWN TO 3-10 MICRONS IN SIZE	EFFECTIVELY FILTERS PARTICLES DOWN TO 1-3 MICRONS IN SIZE	EFFECTIVELY FILTERS PARTICLES DOWN TO .3-1 MICRONS IN SIZE
POLLEN	✓	✓	✓
DUST	✓	✓	✓
DUST MITES	✓	✓	✓
MOLD SPORES	✓	✓	✓
LINT	✓	✓	✓
BACTERIA/FUNGI		✓	✓
PET DANDER		✓	✓
SKIN FLAKES		✓	✓
HAIR		✓	✓
VIRUSES			✓
TOBACCO SMOKE			✓
COOKING SMOKE			✓
SMOG			✓

What's the big deal with something so small? Particles with a diameter of 10 microns or less can penetrate deep into lung passageways and enter the bloodstream, causing serious cardiovascular, cerebrovascular and respiratory impacts.³

³ World Health Organization (WHO)

A Closer Look at Particle Sizes



Understanding MERV Ratings

MERV stands for Minimum Efficiency Reporting Values, a rating system for filter effectiveness that ranges from 1 to 16—and like miles per gallon in a car, higher is better. At MERV 11 and 13, Quik-Box filters are an ideal residential solution for capturing small particles with standard HVAC systems. The EPA recommends upgrading to the best filtration compatible with your HVAC system—and many building codes are now mandating higher filtration levels for new construction.