BUILT TO A HIGHER STANDARD

American Standard.

HEATING & AIR CONDITIONING



ULTRA-LOW NOX GAS FURNACES







HIGH EFFICIENCY, PLUS REDUCED EMISSIONS.

American Standard® Ultra-Low NOx gas furnaces offer a new option for highefficiency heating performance that also reduces emissions of nitrogen oxides (NOx). Due to the impact of such greenhouse gases on the environment and climate change, some areas of California have begun to regulate residential gas furnace emissions. American Standard's Ultra-Low NOx furnaces rank among the lowest emitting in the industry, while keeping your home comfortable in cooler weather.

INNOVATIVE AND RELIABLE.

Engineered with an innovative burner design, American Standard's Ultra-Low NOx furnaces can reduce emissions by as much as 65% compared to standard low-NOx furnaces.* In addition, these units are equipped with reliable components, such as efficient tubular heat exchangers and insulated cabinets that hold in heat and minimize sound. With an Annual Fuel Utilization Efficiency (AFUE) rating of 95, the L9X1 condensing furnace line converts 95% of fuel into heat, while the L8X1 and L8V1 families both offer an AFUE of 80.

*65% reduction versus the prior requirement of 40 ng/J

AWARD-WINNING EXCELLENCE.

202

Top Tier Owner Satisfaction for Gas Furnaces

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"

"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: L9X1 CONDENSING FURNACE

Silicon Nitride Hot Surface Igniter

Offers longer service life and high reliability.

Innovative Burner Design

Reduces NOx emissions by as much as 65%* while delivering exceptional comfort.

95% Annual Fuel Utilization Efficiency

Saves you money while keeping you warm and comfortable.

Durable Steel Insulated Cabinet

Holds more heat in the furnace, ensures greater durability and reduces operating sound.



Tubular, Aluminized Steel Heat Exchanger

Keeps you comfortable year after year with its ability to withstand higher temperatures and efficiently transfer heat.

Secondary Heat Exchanger

Extracts additional heat from the combustion process and is made of corrosion-resistant stainless steel for durability.

Constant Torque Electronically Commutated Motor

Helps lower monthly energy bills, reduce noise and deliver the best possible airflow to keep your home comfortable.

*65% reduction versus the prior requirement of 40 ng/J. The furnace shown is for illustration purposes only. Please note that features and components may vary by model. As part of our continuous product improvement, American Standard reserves the right to change specifications and design without notice.

A CLOSER LOOK: L8V1 NON-CONDENSING FURNACE

Silicon Nitride Hot Surface Igniter

Provides longer service life and excellent reliability.

Durable Cabinet

Helps resist corrosion with its painted exterior and heavy gauge composition.

Low NOx Emissions

Emits less NOx than a standard furnace, reducing emissions up to 65%.*



Tubular Heat Exchanger

Reliable heat exchanger design resists corrosion, withstands higher temperatures, and is backed by a limited lifetime warranty.

High-Efficiency Variable Speed Blower Motor

Reduces monthly energy bills and noise while delivering the best possible airflow to keep your home comfortable in all seasons.

Insulated Cabinet Design

Holds in more heat to help you get more for your money—and reduces noise too.

*65% reduction vs the prior requirement of 40 ng/J | Ultra-low NOx furnaces have NOx emissions of 14 ng/J; these emissions are lower than standard low-NOx furnaces by approximately 65%.

The Ultra-Low NOx Furnace shown is the L9X1 and L8V1 and is for illustration purposes only. Please note that features and components may vary by model. As part of our continuous product improvement, American Standard reserves the right to change specifications and design without notice.

Features	L8V1	L8X1	L9X1
Input BTU/h Sizes Offered	40,000 - 100,000	55,000 - 100,000	50,000 - 100,000
Annual Fuel Utilization Efficiency (AFUE)	80%	80%	80%
Variable Speed Blower Motor	✓		-
Constant Torque Electronically Commutated Motor	✓	✓	~
Single-Stage Heating	✓	✓	~
Less than 1% Cabinet Air Leakage	✓	B060 & B080 Models	-
Less than 2% Cabinet Air Leakage	-	A055, B070, & C100 Models	~
Reliable Silicon Nitride Hot Surface Igniter	~	~	~
Durable, Insulated Cabinet	~	~	~
Tubular, Steel Heat Exchanger	✓	✓	~

All American Standard L-Series condensing +90% furnace families have a Lifetime Limited Warranty on the heat exchanger and a 10 year limited warranty on internal functional parts (residential use only). Ask your dealer for full warranty information at time of purchase.

All American Standard L8V1 80% non-condensing gas furnaces have a limited lifetime warranty on the heat exchanger and a 10 year limited warranty on internal functional parts (residential use only).

Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at americanstandardair.com or by phone at 855-260-2975, otherwise American Standard Heating & Air Conditioning's Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found on americanstandardair.com. Ask your dealer for full warranty information at time of purchase. Warranties are for residential and multi-family use only, some exclusions may apply. Product Registration and Registration Transfer exclusions vary in the US from state to state and in Canada from province to province. To determine if there are specific exclusions for your state or province check your local laws.



1 Home[™]

COMFORTABLE, RELIABLE, EFFICIENT.

Optimize the comfort and efficiency of your home with the American Standard Home smart comfort system. The American Standard Home mobile app gives you remote access to your HVAC system through your connected American Standard smart thermostat. Adjust your temperature, set your schedule, and view your HVAC usage from anywhere.





© 2024 American Standard Heating and Air Conditioning.

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 spend 90% of our time indoors, and 70% of that is in our home¹ where the air can be up to 5X poorer quality than the air outside². So, AccuClean® utilizes patented technology to deliver cleaner air to the whole home by removing up to 99.98% of airborne particles³ that pass through the re-usable filter, including 99.9% of the Influenza A (H1N1) virus⁴. The AccuClean® Whole Home Air Cleaner, when used in accordance with manufacturer's directions, is effective at removing a surrogate for the virus that causes COVID-19. Effective removal rate based on independent testing results using MS-2 bacteriophage, a bacteria representative of virus-sized particles like SARS-CoV-2 that causes COVID-19. This level of filtration makes it up to 100X more effective than a standard 1" filter⁵.

Certified by the Asthma and Allergy Foundation of America.

With more than 65 million Americans suffering from asthma and allergies, this certification mark guides consumers in identifying products more suitable for people with asthma and allergies. The asthma & allergy friendly' Certification Mark is awarded only to those products that are scientifically proven to reduce exposure to asthma and allergy triggers.



American Standard AccuClean® is verified zero ozone producing so you can breathe easier knowing your air is free from harmful byproducts.

- ¹ The National Human Activity Pattern Survey (2001)
- ² U.S. Environmental Protection Agency. EPA/600/6-87/002a. (1987)
- ³ Based on 3rd party testing of particle removal efficiency down to 0.3 microns (2005)
- ⁴ As reported by airmid healthgroup in ASCR092142v2 (2015)
- ⁵ Assuming <1% removal rate of 0.3 10 micron particles
- ⁶ Verified Zero Ozone per UL 2998, Intertek Certificate #: ZOZ-90113-2023a

WE OBSESS OVER IT. SO YOU DON'T.

BUILT TO A HIGHER STANDARD

American Standard

HEATING & AIR CONDITIONING

