



Every Trane 80% furnace delivers an Annual Fuel Utilization Efficiency (AFUE) of 80%, exceeding federal government standards for furnace efficiency. This means that 80% of the energy you pay for is converted into heat that keeps your home comfortable no matter what the weather's like outside.







COMMUNICATING TECHNOLOGY FOR OPTIMAL PERFORMANCE.

Trane 's communicating 80% gas furnaces are designed to deliver premium indoor comfort with precise control over temperature, humidity and air quality. Our advanced ComfortLink II communicating technology seamlessly connects each of your system's components, allowing for advanced diagnostics and system performance updates to keep your unit running at optimal performance levels throughout its lifetime.

MULTIPLE OPTIONS FOR EFFICIENT HEATING.

Trane's 80% two-stage gas furnaces offer an ideal blend of comfort and efficiency by adjusting fuel usage and run times to deliver just the right amount of heat. With these adjustments, you'll experience enhanced comfort, reduced temperature swings, and lower energy bills. Meanwhile, Trane's 80% single-stage gas furnaces provide an affordable option with the durable components you expect from the Trane brand.



SEET™ TESTED

Every Trane system is put through some of the most extreme conditions found in nature in our SEET™ [Systems Extreme Environmental Test] lab. Put through five years of severe wear and tear in just a few months, our products can stand up to the harshest environments imaginable.



AMERICA'S MOST TRUSTED® HVAC BRAND
7 CONSECUTIVE YEARS¹



MOST RELIABLE HEATING AND COOLING EQUIPMENT BRAND²

¹Trane received the highest numerical score in the proprietary Lifestory Research America's Most Trusted® HVAC Brand study for years 2015, 2016, 2017, 2018, 2019, 2020 & 2021. Study results are based on experiences and perceptions of people surveyed. Your experiences may vary. Visit www.lifestoryresearch.com.

experiences may vary. visit www.inestoryresearch.com. ²Trane Technologies Marketing Insights. Trane Brand Consumer Survey. June 2021.



Silicon Nitride Hot Surface Igniter More reliable than fuel-burning igniters with efficient, electronic operation.

Two-Stage Gas Valve

Adjusts fuel use based on your heating demand, so you use gas more efficiently without sacrificing comfort.

Efficient Burners

Multi-port in-shot burners perfectly shape the flame cone to maximize heat and minimize fuel use.

Communicating User Interface

Clearly displays ComfortLink® II information, including diagnostics, maintenance and troubleshooting data.

Automotive-Grade Gaskets

Provide a tighter seal for reduced air leakage and lower sound levels.



Insulated Steel Cabinet

Designed to reduce operating sound levels and stay attractive for years.

Aluminized Heat Exchanger

Made of aluminized steel and crimped, not welded, for greater resistance to stress cracks and a much longer life.

Variable-Speed Blower Motor With Comfort-R™

Allows for quieter system startups and shutdowns, and more even heating throughout your home. Comfort-R technology regulates airspeed at startup to carefully control humidity levels.

Simplified Three-Wire Connection

Allows for easy installation and is less invasive to the structure of your home.

ComfortLink® II Communicating Capability

Keeps every component in constant digital communication with the thermostat to monitor system status and optimize performance, comfort and efficiency.

Silicon Nitride Hot Surface Igniter

Provides a highly reliable ignition system for longer service life.

Multi-Port In-Shot Burners

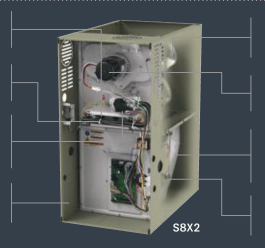
Perfectly shape the flame cone for the maximum heat possible while using less fuel.

Two-Stage Gas Valve

Adjusts fuel use based on your heating demand, providing more comfort with lower, longer run times and reduced temperature swings.

Durable Steel Insulated Cabinet

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



Aluminized Steel Heat Exchanger

Has a reliable design that resists corrosion, efficiently transfers heat, and is backed by a 20 year warranty.

Two-Speed Draft Inducer

Works seamlessly with the two-stage gas valve to enhance efficiency, comfort and reliability.

High Efficiency Constant Torque ECM Motor

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

Vortica™ II Blower

Is quiet and efficient in both heating season and cooling season, and is only available from Trane.

The XC80 and S8X2 shown are for illustration purposes only. Please note that features and components may vary by model. As part of our continuous product improvement, Trane reserves the right to change specifications and design without notice.

FEATURES

	XC80	XV80	S8X2	S8X1	S8B1
Annual Fuel Utilization Efficiency (AFUE)	80%	80%	80%	80%	80%
ComfortLink® II Communicating Technology	✓				
Communicating User Interface	✓				
Variable-Speed Blower Motor	~	~			
Comfort-R [™] Humidity Control	✓	~			
Two-Stage Heat	~	~	~		
High Efficiency Constant Torque ECM Blower Motor			~	~	~
Exclusive Vortica™ II Blower Housing Design			~	~	~
Compatible with Two-Stage Outdoor Units	✓	~	~	~	
Insulated Blower Compartment	✓	~	~	~	
Silicon Nitride Hot Surface Igniter	✓	~	~	~	~
Durable, Aluminized Steel Heat Exchanger	✓	~	~	~	~
Self-Diagnostic Integrated Furnace Control	✓	~	~	~	~
Heavy Gauge, Painted Steel Cabinet	✓	~	~	~	~
Compatible with Trane CleanEffects® Models	✓	~	~	~	~
Limited Lifetime Heat Exchanger Warranty	✓	~			
20 Year Heat Exchanger Warranty			~	~	~
10 Year Limited Parts Warranty	~	~	~	~	~

Independent Irane dealers take great pride in creating your perfect indoor environment. They are some of the most highly trained professionals in the business—with an extensive understanding of the movement and conditioning of air and the expertise to recommend, install and maintain the right system for your home.



COMFORT, CONTROL, EFFICIENCY.

Optimize the comfort and efficiency of your home with the Trane Home smart comfort system.

The Trane Home mobile app gives you remote access to your HVAC system through your connected Trane smart thermostat. Adjust your temperature, set your schedule, and view your HVAC usage from anywhere.





Trane Home connects to your Trane HVAC system to provide you with remote control and diagnostics.

To view additional integrations and subscriptions, visit our Knowledge Base at Trane.com/residential/home-subscription/

WHY IS INDOOR AIR QUALITY IMPORTANT?

We spend 90% of our time indoors, and 70% of that is in our home² where the air can be up to 5X poorer quality than the air outside³. To help improve your indoor air, Trane offers a complete portfolio of air filtration equipment for whole home solutions for new and existing units.



TRANE CLEANEFFECTS® AIR CLEANER

Utilizes patented technology to deliver cleaner air to the whole home by removing up to 99.98% of airborne particles⁴ that pass through the reusable filter, including 99.9% of the Influenza A (H1N1) virus⁵. This level of filtration makes it up to 100X more effective than a standard 1" filter⁶. Plus, it's the ONLY whole-home electronic air cleaner that is certified asthma & allergy friendly by the Asthma & Allergy Foundation of America.



ENERGY RECOVERY VENTILATORS (ERV)

Provide an energy-efficient way to exchange air inside your home with fresh air from outside, removing lingering odors like cooking smells while improving overall air quality.



HUMIDIFIERS AND DEHUMIDIFIERS

Deliver the right amount of moisture to the air throughout your home, adjusting from summer to winter.

Contact your Dealer or visit Trane.com/Residential to learn more.

²The National Human Activity Pattern Survey (2001) | ³U.S. Environmental Protection Agency. EPA/600/6-87/002a. (1987) ⁴Based on 3rd party testing of particle removal efficiency down to 0.3 microns (2005) ⁵As reported by airmid healthgroup in ASCR092142v2 (2015) | ⁶Assuming <1% removal rate of 0.3–10 micron particles



About Trane

All trademarks referenced are the trademarks of their respective owners.

Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy-efficient indoor environments for commercial and residential applications. For more information, visit Trane.com or Trane