

READ ONLY

XV95 Ó

XC95

TRANE 95 GAS FURNACES

Exceptional comfort even on the coldest days.

You depend on your furnace to keep your family warm and comfortable. That's why we build every Trane 95 gas furnace to operate as quietly and reliably as possible. Trane XV95 furnaces feature our highest AFUE (annual fuel utilization efficiency) ratings, enabling up to 96.7% of the fuel you pay for to be converted directly into usable heat for your home. The XC95 offers the added peace of mind of ComfortLink™ II communicating technology, which gives you the power to monitor and control your comfort settings remotely by phone.* Even when the weather outside is frigid, you can warm up to clean, comfortable air with a Trane 95 gas furnace.

XC95

- ≡ Features ComfortLink™ II communicating technology, connecting all the key system components and enabling remote telephone access.
- Converts up to 95.0% of your fuel into heat, warming your home more cost effectively.
- Features three-stage heating and a variable-speed blower motor with Comfort-R™ for enhanced, quiet comfort and utility savings.
- Works in summer with your air conditioner and cooling coil to distribute cool air and dehumidify your home.

^{*} An XL900 Trane Comfort Control is required for all XC95 communicating furnaces. A telephone access module is also required for remote access.

READ ONLY

TRANE 95 GAS FURNACES PROVIDE MAXIMUM ROOM-TO-ROOM

Trane matched systems: Take comfort to the next level.

When you choose a Trane 95 gas furnace, you'll enjoy the utmost in consistent comfort. But you can enhance your central heating and cooling performance even further by creating a Trane "matched system." A matched system includes multiple Trane components, each designed

and engineered to work together seamlessly to maximize overall performance and deliver exceptional efficiency and reliability. There is simply no better way to create a fresh, comfortable climate for you and your family. Ask your independent Trane dealer for details.

The perfect system begins with the right components...



OUTDOOR UNITS

Air Conditioner: Cools your home on the hottest days with reliability you can count on, year after year.
OR

Heat Pump: Works all year long. Functions efficiently as both an air conditioner and a heater, depending on the climate.



INDOOR UNITS

Gas Furnace: Warms your home in the winter. Also works with an air conditioner to circulate cool air in the summer.



AIR CLEANERS

Available in a variety of models, from standard filters to fully integrated air filtration systems. Add a Trane CleanEffects™ system for the ultimate air filtration available.



TELEPHONE ACCESS MODULE

Provides remote access by telephone to a communicating system for convenience and peace of mind.



ENERGY RECOVERY VENTILATORS (FRVs)

Introduce fresh outdoor air while removing stale indoor air. Efficiently transfer heat and moisture from the exchanged air for enhanced comfort and energy efficiency.



INDOOR COILS

As air passes through the coil, it serves as a "heat exchanger," working in conjunction with a furnace blower and air conditioner to cool your home.



CONTROLS

Programmable or nonprogrammable, Trane thermostats are precise, easy to use and fit into any decor.



HUMIDIFIERS

Add moisture to the air to alleviate dry skin and reduce static electricity.





FLECTRIC/GAS

The most common system. This includes an air conditioner, furnace, coil and control.

MAXIMIZE YOUR COMFORT.

These top-of-the-line components feature ComfortLink™ II technology, providing the ultimate comfort connection for efficiency, convenience and enhanced reliability.

ComfortLink™ II Communicating System









READ ONLY

COMFORT FOR YOUR ENTIRE HOME

ComfortLink™ II—connect to exceptional comfort and convenience.

The XC95 furnace features ComfortLink II technology, which works behind the scenes—allowing your comfort system components to communicate with each other. This sophisticated interface automates key functions and ensures proper configuration at installation and throughout the lifetime of your investment. Another benefit: ComfortLink II technology also lets you and your dealer interact with your system like never before. It provides real-time operating information and flexible remote telephone access† for efficient comfort, convenience and reliability that's second to none.

Designed for long-term efficiency and comfort.

Each Trane furnace is intelligently designed with innovative technological touches throughout to deliver the long-term performance you expect from Trane. Our new XC95 furnace features three stages of efficient heating, along with a variable-speed indoor blower motor for quieter startups and shutdowns. And our exclusive Comfort- R^{TM} offers further fine-tuning for even more comfort and humidity control. With a Trane 95 furnace, you can enjoy quiet, consistent heating for years to come.

What is Trane Air™?

We've devoted years to producing air that has been flawlessly conditioned and meticulously cleaned. We call it Trane Air—and our exclusive Trane CleanEffects™ air filtration system is specifically designed to help deliver it throughout your home. Trane CleanEffects removes up to 99.98% of airborne allergens from the air that is heated or cooled. Whether you prefer the space-saving flexibility of our built-in models or the proven performance of our original unit, you can be sure that Trane CleanEffects is the most technologically advanced air filtration system available.

Just how effective is Trane CleanEffects? No air filtration appliance or system comes close to its clean air delivery rate. And clean air delivery rate is what really matters. It's about cleaning efficiency and airflow. Simply put, Trane CleanEffects delivers cleaner air, and more of it.

Type of Air Cleaner	Clean Air Delivery Rate*	
Trane CleanEffects™	1200	
Whole-House Electronic Air Cleaner	660	
Whole-House 5" Media	240	
Typical Room HEPA Appliance	150	
Typical 1" Filter	12	
Typical Ionic-Type Appliance	10	

^{*} Ratings of 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. Clean air delivery rate (efficiency times airflow rate) is recognized by the Federal Trade Commission (FTC) and Environmental Protection Agency (EPA) as a fair and objective measure of various air cleaner technologies.

[†] An XL900 Trane Comfort Control is required for all XC95 communicating furnaces. A telephone access module is also required for remote access.

READ ONLY TRANE 95 GAS FURNACES ARE PACKED WITH STATE-OF-THE-ART

TRANE 95 GAS FURNACES ARE PACKED WITH STATE-OF-THE-ART TECHNOLOGY FOR EXCEPTIONAL, COZY COMFORT.



As part of our continuous product improvement, Trane reserves the right to change specifications and design without notice.

ComfortLink™ Il Communicating Capability Enables system to communicate its status and settings to the comfort control, while also allowing remote access by phone.*

2 Communicating User Interface Clearly displays ComfortLink II diagnostics to your installer for easy setup and service.

Simplified Three-Wire Connection Allows for easy installation and is less invasive to the structure of your home.

4 Variable-Speed Blower Motor With Comfort-R™

Operates at lower, more efficient speeds than conventional blower motors and provides greater humidity control during cooling.

(3) Variable-Speed Draft Inducer
Works with three-stage modulating gas valve
to enhance efficiency, comfort and reliability.

6 Adaptive Silicon Nitride Hot Surface Igniter Highly reliable ignition system provides longer service life.

Heavy Steel Insulated Cabinet Insulated panels hold more heat in the furnace, ensure greater durability and reduce operating sound. Multi-Port In-Shot Burners Perfectly shape the flame cone for the maximum heat possible while using less fuel.

 Automotive-Grade Gaskets And Insulated Blower Compartment Help reduce operating sound and air infiltration.

Primary Heat Exchanger
Crimped, not welded, to prevent cracks from heat stress. Stamped serpentine channel offers the greatest efficiency in less space.

1) Direct Vent 100% fresh air option reduces heat exchanger corrosion and ensures adequate combustion air.

Secondary Heat Exchanger Made of AL29-4C stainless steel to capture more of the heat you pay for.

Three-Stage Modulating Gas Valve Provides for greater efficiency and better comfort control.



XV95 Furnace With Variable-Speed Motor and Comfort-R™

Provides even, efficient comfort with two stages of heating, eliminating hot and cold spots, with an AFUE of up to 96.7% —among the highest in the industry.

Trane 95 Furnaces	XC95	XV95
ComfortLink™ II Communicating Capability	•	
Communicating User Interface	•	
Variable-Speed Blower Motor With Comfort-R™	•	•
Variable-Speed Draft Inducer	•	•
Adaptive Silicon Nitride Hot Surface Igniter	•	•
Heavy Steel Insulated Cabinet	•	•
Multi-Port In-Shot Burners	•	•
Automotive-Grade Gaskets And Insulated Blower Compartment	•	•
Primary Heat Exchanger	•	•
Direct Vent	•	•
Secondary Heat Exchanger	•	•
Three-Stage Modulating Gas Valve	•	
Lifetime Limited Warranty on the Heat Exchanger with registration*	•	•
10 year Limited Warranty on Functional Parts with registration*	•	•
*Registered Limited Warranty terms are available when you register within 60 days of in-	stallation You	can reaister

^{*}Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at Trane.com or by phone at 800-554-6413, otherwise Trane's Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found on Trane.com.



Reliable

Durable

□ Clean Air

Comfort Control

= High Efficiency

= Quiet

First-Rate Warranties



^{*} An XL900 Trane Comfort Control is required for all XC95 communicating furnaces. A telephone access module is also required for remote access.

READ OILY GET MORE COMFORTABLE WITH TRANE FEFICIENCY AND QUALITY

Designed for maximum efficiency.

Trane 95 furnaces deliver up to 96.7% efficiency, so that more of the fuel you pay for is turned into heat for your home. This AFUE (annual fuel utilization efficiency) rating is among the highest in the industry, far exceeding the federal government requirement of 78% AFUE for new furnaces. If you have a furnace that is 10 years old or older, it's probably within the 60 to 70% range, which means that up to 40 cents out of every dollar you spend on fuel might be wasted. Install a Trane high efficiency furnace, and you'll enjoy the ultimate in energy savings as well as comfort.

A wise investment that really pays.

When you choose a Trane 95 high-efficiency furnace, you can count of the most cost-effective performance

available year after year. And when you purchase a 95 furnace with an AFUE rating of 95% or above, you may also qualify for an energy tax credit—a perk that pays you back in the very same year.

Customer satisfaction comes standard.

Your independent Trane dealer is uniquely qualified to help you install the perfect system for your home—one that performs flawlessly and delivers perfectly conditioned, comfortable air day after day, all year long, for years to come. In fact, Trane dealers are among the most knowledgeable and experienced at installing and servicing high-performance, precision-engineered heating and cooling systems. With a Trane dealer, you know that you're working with someone who is committed to your total satisfaction.

Raising the standard of comfort for over 90 years.

For over 90 years, we've been making products that deliver years of dependable comfort, applying innovative thinking and technology that enhance performance, increase efficiency and make the air your family breathes cleaner. That's because at Trane, it's not just about heating and cooling, it's about making your home a better place for living. You can expect more from Trane.



Certification by NATE









FOR MORE INFORMATION, VISIT US AT TRANE.COM

Trane, a business of Ingersoll Rand—the world leader in creating and sustaining safe, comfortable and energy efficient environments—improves the performance of homes and buildings around the world. Trane solutions optimize indoor environments with a broad portfolio of energy efficient heating, ventilating and air conditioning systems, building and contracting services, parts support and advanced controls for homes and commercial buildings.

© 2009 Trane. All rights reserved. Pub. No. 72-1244-02 04/09



TAKE COMFORT IN OUR FIRST-RATE WARRANTIES.

Your investment in a Trane furnace is well protected with limited warranties on the heat exchanger, and functional parts.

Optional Extended Warranties are also available. Extended Warranties can pay for labor and other costs not covered by manufacturer's limited warranty.

Ask your dealer for full warranty information at time of purchase. Warranties are for residential use only, some exclusions may apply.



P.O. Box 9010 Tyler, TX 75711-9010