

YORK

YORK[®] LX SERIES GAS FURNACES

80% AFUE AND UP TO 97% AFUE MODELS



WHAT QUALITY FEELS LIKE.

When there's a chill in the air, and Old Man Winter is knocking at the door, it's comforting to know your family will be kept warm inside, all season long. That's the power of a YORK[®] LX Series Gas Furnace, with the reassurance that over 140 years of providing heating and cooling solutions for some of the world's most demanding buildings can bring. Because when it comes to providing for your family, we know that comfort is more than a temperature.

YORK[®] LX SERIES GAS FURNACES

- Reduced consumption. Models with ECM fan motors improve system performance and reduce electricity use. Our models with variable-speed ECM motors include ClimaTrak™ technology that can be fine-tuned to your specific climate needs.
- **Personalized comfort.** Two-stage gas furnaces can shift their level of performance to track temperatures more accurately and provide greater comfort.
- Efficient performance. Advanced, tubular aluminized steel primary heat exchanger allows for high heat transfer and outstanding efficiency.
- Intelligent engineering. Hotsurface ignition and 100% shutoff valve technology saves on fuel costs while increasing dependability and reliability.
- **Precision construction.** Reinforced cabinets and gasketed doors help ensure warm air goes where it's needed, quietly and efficiently.
- Year-round value. For even greater flexibility, add an indoor coil from a YORK[®] split system to your furnace for complete comfort in all seasons.



COMFORT. ON EVERY LEVEL.

We take pride in knowing YORK[®] home comfort systems are keeping our friends and neighbors comfortable in homes across the country. But we know comfort is more than just heating or cooling the air, so here are a few reasons you can be confident a YORK[®] heating system will provide your family with comfort and energy savings that last.

Advanced efficiency YORK[®] LX Series Gas Furnaces meet U.S. EPA energy efficiency standards, with select models qualifying as ENERGY STAR[®] products, and up to a 97% Annual Fuel Utilization Efficiency (AFUE) rating on our most efficient models. LoNox (nitrogen oxide) models are also available to meet specific code requirements.

Designed and built in North America, YORK[®] LX Series Gas Furnaces are crafted using stateof-the-art manufacturing techniques from Johnson Controls to provide world-class quality at competitive prices.

World-class quality

Prestigious endorsements YORK[®] LX Series Gas Furnaces bearing the Good Housekeeping Seal are just another reminder of the quality that comes standard in every product we make.



Hassle-free installation

A wide range of YORK[®] LX Series Gas Furnaces ensures the right fit for every home. Compact cabinets fit in tight spaces, and since all LX Series Gas Furnaces come preassembled from the factory, set-up is quicker than ever.

WARMTH THAT ENDURES



We design and build YORK® products here in North America, where we can closely monitor and improve processes that directly affect quality. It's this commitment to excellence that allows us to offer outstanding warranties, meet the highest industry standards and deliver energy-

saving comfort that lasts a lifetime. That's why, when it comes to home comfort, your confidence is our commitment.

LX Series Gas Furnaces

MODEL	DESCRIPTION	HEATING INPUT RANGE	AFUE*	LIMITED WARRANTY**
ТМ9М	Modulating burner, constant-speed blower	60-120 Mbh input	97%	Lifetime heat exchanger, 10-year parts**
TM9V	Two-stage operation, variable-speed blower	40-120 Mbh input	96%	Lifetime heat exchanger, 10-year parts**
ТМ9Т	Two-stage operation with standard efficiency blower	60-120 Mbh input	96%	Lifetime heat exchanger, 10-year parts**
TM9Y	Two-stage operation with high-efficiency blower	40-120 Mbh input	96%	Lifetime heat exchanger, 10-year parts**
TM9E	Single-stage operation, high-efficiency blower	40-120 Mbh input	95.5%	Lifetime heat exchanger, 10-year parts**
TM8V/TMLV†	Two-stage operation, variable-speed blower	60-120 Mbh input	80%	20-year heat exchanger, 10-year parts**
TM8Y	Two-stage operation, high-efficiency blower	60-120 Mbh input	80%	Lifetime heat exchanger, 10-year parts**
TM8T/TMLT+	Two-stage operation with standard efficiency blower	60–120 Mbh input	80%	20-year heat exchanger, 10-year parts**
TM8X/TMLX+	Single-stage operation, high-efficiency blower	60-120 Mbh input	80%	20-year heat exchanger, 10-year parts**

* Annual Fuel Utilization Efficiency

** For 10-year parts and lifetime heat exchanger limited warranties, system must be registered online within 90 days of installation. If not registered within 90 days, the parts warranty reverts to a 5-year limited warranty and the heat exchanger warranty reverts to a 20-year limited warranty.

t LoNox available.

References to warranty on this literature serve as a guide. For complete details regarding the warranty on your specific equipment, please refer to the warranty certificate in your product manual. For additional product details, such as weight and dimensions, visit www.YORK.com or ask your YORK® Contractor.



Models TM9V, TM9E and TM9Y are verified to meet ENERGY STAR® requirements.



The YORK brand of Johnson Controls, Inc. ©2016 Johnson Controls, Inc. 5005 York Drive, Norman, OK 73069 www.YORK.com Subject to change without notice. PUBL-7465-B-0116. Supersedes: PUBL-7465-A-0815. All rights reserved.

Standard limited warranties:

10 years on parts and heat exchanger coverage of 20 years on 80% AFUE models and lifetime on high-efficiency models.



Complete Assurance[™] limited warranty pledge:

If the heat exchanger fails within 5 years of installation, we provide optional furnace replacement in lieu of heat exchanger replacement.







YORK[®] products carry the Good lousekeeping Seal of Approva