NEXT-GENERATION SOLUTIONS FOR TODAY'S COMFORT

Air Gas Furnaces S98MV





Russell® by Rheem Vantix[™] Line



The Russell by Rheem Vantix Line S98MV is ENERGY STAR® certified, offering one of the highest efficiencies available today. You'll enjoy the constant comfort—and the lower energy bills.

RussellByRheem.com/Vantix







Works Hard

Innovation You Can Count On

Patented industry-first features and advanced design make the Russell® by Rheem Vantix" S98MV a smart choice.



Peace-Of-Mind Performance

Relax, you're covered by one of the best warranties in the industry¹— 10 Year Limited Parts + Limited Lifetime Heat Exchanger + Conditional Limited Lifetime Unit Replacement.



Quietest Operation in a Powerful Package

Cozy and quiet vibes are guaranteed with our insulated cabinet and truly variable speed airflow technology—giving you one of the quietest furnaces available².



Exceptional Energy Savings

Higher AFUE (Annual Fuel Utilization Efficiency) ratings mean more energy savings and this 98% AFUE, ENERGY STAR® certified gas furnace is close to perfect when it comes to efficiently converting gas to heat—offering up to \$85 in annual energy costs savings³ and potentially even more with available rebates.



Genuine Comfort

A modulating gas valve design allows for operation between 40% and 100% to continuously meet your specific heating needs, while the variable speed motor technology ensures a steady stream of perfect warmth and superior humidity control—together providing optimal comfort levels.



To learn more visit

RussellByRheem.com/Vantix

So You Can Rest Easy



Helping You Live Both **Comfortably** and **Sustainably**



Many Russell by Rheem products have sustainability features, but the S98MV has earned our Sustainability Standout Seal, indicating it's among the best of the best. We created the Seal to help you more easily find the products that save energy, save money and save the planet.

Among Furnaces, This One's a Star



Earning ENERGY STAR® recognition means products meet strict energy efficiency guidelines set by the U.S. Environmental Protection Agency. ENERGY STAR certified heating and cooling equipment can enhance the comfort of your home while saving energy—which saves money on utility bills and protects our climate by reducing harmful carbon pollution and other greenhouse gases.







FEATURES AT A GLANCE

Input Rate: 60-115 kBTU

Configuration: Upflow

Heating Stages: Modulating

Motor Type: Constant CFM

Sound Ranking²: Quietest

FEATURE HIGHLIGHTS

Energy Efficiency: 98% AFUE

Diagnostics: Industry first, 7-Segment LED for quick & easy service

Ignition System: Direct Spark Ignition (DSI)

for reliability & longevity

Water Management System:
Patented sensor shuts off the furnace if a blocked drain is detected

Limited Warranty¹:

Parts - 10 years

Heat Exchanger – Limited Lifetime Conditional Unit Replacement – Limited Lifetime (registration required)



RussellByRheem.com

A History of Innovation

We are proudly backed by nearly 100 years in the HVAC industry. We continue to give homeowners and business owners the innovative products that meet their needs and budget to keep people comfortable day after day—just as we've done for nearly a century.



Russell by Rheem USA 5600 Old Greenwood Road Fort Smith, Arkansas 72908

Rheem Sales Company, Inc. manufactures the Russell by Rheem brand of residential heating & cooling products. In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.

Registration is required for the conditional warranties; For complete details of the limited and conditional warranties, including applicable terms and conditions, contact your local Contractor or go to RussellByRheem.com for a copy of the product warranty certificate. *Based on manufacturer's furnace offering, and the product's heating stages, motor type and cabinet insulation; Sound levels are also dependent on furnace location and installation. *Per EnergyStar.gov, when compared to a standard 80% AFUE gas furnace. *Proper sizing and installation of equipment is critical to achieve optimal performance; Ask your contractor for details or visit EnergyStar.gov.





