COME HOME TO

COMFORT.

IN EVERY SEASON.



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ENDEAVOR

Rheem® Endeavor® Line Select™ Series

The ENERGY STAR® certified Rheem Endeavor Line Select Series WP15AZ Heat Pump provides a more versatile heating and cooling solution for consistent comfort all year long.

Rheem.com/Endeavor





ENDEAVOR



Innovation You Can Count On

Patented industry-first features and 360+1 design make the Rheem Endeavor WP15AZ a smart choice.



Peace-Of-Mind Performance

Relax, you're covered by a dependable warranty¹—5 Year Parts and 10 Year Conditional Compressor.



Reduced Emissions

Households generate 72%² of greenhouse gas emissions, so switching to a heat pump can make a big difference for the environment—today.



Less Environmental Impact

The 7mm condenser coil³ reduces refrigerant requirements up to 15%. This lowers the amount of greenhouse gases emitted while contributing to Rheem's sustainability goal of a 50% reduction in our greenhouse gas footprint by 2025. A win for all of us.



Durable Curb Appeal

Louvered side panels provide excellent protection to internal components, while modern cabinet aesthetics, including the powder coat paint system and one-piece drawn and painted base pan, prevent corrosion—allowing your unit to put its best face forward for years to come.



Quiet Operation

Efficient home comfort shouldn't be noisy. That's why our heat pumps are designed with acoustics in mind. Sound-dampening features such as refrigerant tubing design, fan blade approach, composite base pan and innovative compressor and drive technologies ensure that as efficiency goes up, sound levels stay low.

SOUND RATING4

30 — Soft Whisper

40 — Light Rain

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MODE

50 — Refrigerator Hum

60 — Normal Conversation

70 — Washing Machine

80 — Alarm Clock



Among Heat Pumps, This One's A Star⁵

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

Cooling & Heating Efficiency Up To:

16 SEER2 / 11.7 EER2 / 8.1 HSPF2

Nominal Sizes: 1.5 to 5 Tons

Cooling & Heating Capacities: 13.36 to 45.6 kBTU

EcoNet® Enabled: No

Sound Rating4: As low as 72 dB

Compressor Type: Two-Stage

Condenser Coil Type: 7mm³

PlusOnes:



PlusOne® Expanded Valve Space – Provides a minimum working area of 27-square in.



PlusOne Easy Service Access – 15 in. wide industry leading corner service access, two-fastener removable corner and easily removable individual louver panels

Limited Warranty¹:

Parts - 5 Years

Conditional Compressor – 10 Years (registration required)



TESTED. TRUSTED. TOUGH.

From the smallest part to complete comfort systems, we build quality into everything we make so we can be sure it's tough enough to deliver the ultimate performance you can count on day after day, year after year. That reliability is what makes Rheem different—and better.



Nearly 100 Years of Innovation

As the only brand bringing innovative air and water solutions to homes and businesses around the world, Rheem continues to deliver advanced comfort, savings and experiences to our customers—just as we've done for nearly 100 years.



Rheem USA

5600 Old Greenwood Road Fort Smith, Arkansas 72908



Rheem Canada Ltd. / Ltée 125 Edgeware Road, Unit 1 Brampton, Ontario L6Y 0P5

In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.



¹For complete details of the limited and conditional warranties, including applicable terms and conditions, contact your local Contractor or go to Rheem.com for a copy of the product warranty certificate. ²Residential Building Electrification in CA: Consumer economics, greenhouse gases and grid impacts, April 2019. ³Does not apply to the 5-ton model. ³Based on Internal R&D Testing, May 2022. Sound levels are also dependent on proper installation and location of outdoor product. ³Proper sizing and installation of equipment is critical to achieve optimal performance. Ask your contractor for details or visit EnergyStar.gov.

