







A FULL RESIDENTIAL HVAC LINE THAT'S

PROCENTRIC

GE Appliances' residential HVAC equipment is designed with the HVAC pro front and center. This full line of ducted HVAC products with the GE name is a promise of quality, durability, performance - and, above all, our commitment to you, the pro.



PROMOTION

An iconic brand trusted in 50% of U.S. households* is easy for you to **PRO**mote

PROACTIVE

You'll get **PRO**active support and training from a dedicated HVAC technical team

PROVIDE

We **PRO**vide a full lineup of residential ducted HVAC products

PRODUCTIVE

Exclusive features make installation faster and you more **PRO**ductive

ABRAND LIKENO OTHER

GE Appliances' roots run deep — we've got a long history of making top-of-the-line appliances that pros recommend and homeowners trust. That legacy continues with our full line of ducted HVAC built with the HVAC professional in mind.

PROcentric means helping you win at the kitchen table, with a brand that is trusted in 50% of US homes.* That kind of equity is invaluable to homeowners who know our reputation for quality, reliability, and innovation.





THE PRO'S PARTNER

At GE Appliances, there are more than 650 professionals providing Air and Water Solutions across the US and Canada who stand behind what we sell, and stand with you.

We are committed to providing not only a full line of residential HVAC, but a full portfolio of air and water products to serve you and your customers across the home.

CONFIDENCE X3

TRAINING

Our dedicated HVAC training team is here to provide a full curriculum to help you learn the ins and outs of our product. Through GE Appliances' Air & Water Solutions Learning Academy, you'll be able to learn about products across our portfolio and stay up to date on your HVAC knowledge.







SUPPORT

Our full team of HVAC experts support the product and pros like you in the field. From leaders who have real-world field experience to specially trained front-line call-takers, we've got a team of experts to provide exactly the level of support you deserve.

WARRANTY

Most service parts are available for next-day shipment or already available at your local distributor. And with our flexible warranty policy, many can be scrapped at the time of replacement without having to wait for credit.

A PROCENTRIC PRODUCT LINE

Our residential HVAC units are built to the rigorous GE Appliances standard. They've been tested to meet our safety and quality requirements and are designed for every setting — from the coasts of Florida to cold climates in Canada, including areas where energy requirements are stringent. They're built with features homeowners will love — ensuring performance, comfort, and durability.



AIR CONDITIONERS

- · Up to 15 and 16 SEER2 single-stage
- Up to 17 SEER2 two-stage
- Up to 22 SEER2 inverter models with continuous speeds for increased efficiency
- All models compatible with standard TXVs
- High-pressure switches on all AC models (low on select models)



TOP-DISCHARGE HEAT PUMPS

- Up to 16 SEER2 single-stage
- Up to 19 and 21 SEER2 inverter models with variable speeds for increased efficiency
- Aluminum alloy tube and fin coil technology
- All models compatible with standard TXVs
- · High-pressure and low-pressure switches on all models

Tested Durability

Our aluminum alloy tube & fin coils have been tested under extreme climate conditions and subjected to 500 hours of salt spray, so you know they'll perform in any environment.

Easy Service Tool Access

45-degree service valves on our condensing units allow easy access for service tools.

24V Thermostat Compatible

Have the flexibility to choose any type of thermostat with logic controlled in the equipment's control boards. No expensive, proprietary controls required!





AIR CONDITIONERS & TOP-DISCHARGE HEAT PUMPS

- Elevated design with new polymer top/bottom on 20+ SEER2 inverter models
- Longer service valves allow for mechanical or brazed connections



SIDE-DISCHARGE HEAT PUMPS

- Up to 19 SEER2 inverter models
- Rated for heating down to -22°F and ENERGY STAR® certified
- Compact depth as low as 17 1/8" (NS18H24HA5) ideal for zero lot line or limited space applications
- 24V thermostat compatible with no expensive, proprietary controls required

Industry-Leading Install Clearances

Optimized for tight spaces, just 4" in the back and 14" in the front required.

Indoor Unit Flexibility

Over 600 AHRI matches with GE Appliances air handlers, evaporator coils, gas furnaces, and 3rd party models.



PACKAGED UNITS

- Single-stage 13 SEER2 and two-stage 15 SEER2 options in gas and heat pump models
- Single-stage 13 SEER2 air conditioners
- Horizontal install ready; downflow convertible
- 0" installation clearance; 48" max width

Designed with Contractors in Mind

Units are designed to provide flexibility for pros during service and install, while giving homeowners high efficiency options to choose from.





90% AFUE GAS FURNACES

- Single-stage, two-stage, and modulating units with fixed and variable speed motor options
- Small burners, mini-clamshell HX designed for quiet operation
- Lifetime heat exchanger warranty with registration
- Ultra-Low-NOx (ULN) models available



80% AFUE GAS FURNACES

- Single-stage and two-stage models with fixed and variable speed motor options
- Small burners, mini-clamshell HX designed for quiet operation
- Lifetime heat exchanger warranty with registration
- Low-NOx (LN) and Ultra-Low-NOx (ULN) models available

Insta-Position Technology

For tight crawl spaces or attics that require a horizontal furnace, simplify the installation process and save time with furnaces designed for easy installation in multiple positions, without the need for internal conversions.

Better Fit

Standing at just 33" tall, our furnaces are designed to fit into more spaces, occupying less room wherever they're installed.

Pre-Formed Flanges

Our coils are designed to align with flanges on matching gas furnaces, reducing installation time and risk of damage.





GAS FURNACES

 Refrigerant Detection System (RDS) Accessories are available for furnaces to comply with new requirements



AIR HANDLERS

- PSC, ECM, and Variable Speed options available
- One-piece and two-piece versions available
- Aluminum alloy tube and fin coils

Designed for Application Flexibility

Multiple motor efficiencies with one-piece and two-piece options available. All models are 4-way multi-position compatible.

EVAPORATOR COILS



- Uncased
- Horizontal
- Downflow





EVAPORATOR COILS & AIR HANDLERS

• Longer service valves allow for mechanical or brazed connections

7



