

Air Conditioners | Heat Pumps | Gas Furnaces | Packaged Units

Energy-Efficient Air Conditioners

Up to 22.5 SEER Performance



Reliability and Performance You Can Trust



EverRest Extreme Comfort has a solution to help keep your home comfortable.

The best air conditioner is the kind you don't have to think or worry about. It comes on when needed and then runs quietly and efficiently all year. EverRest Extreme Comfort brand air conditioners include features designed to provide outstanding performance for years. We use advanced techniques and materials, so you know the cozy, even temperature you feel in every corner of your home is an energy-efficient trend designed to stay for years and years.

- **Comforting Craftsmanship** - Innovative engineering, world-class manufacturing processes and the relentless drive to ensure each unit lives up to our uncompromising standards—these attributes define the EverRest Extreme Comfort brand. Assembled in Texas, these air conditioners are built to last.
- **Energy Efficiency** - Energy efficiency equates to cost savings. Your EverRest Extreme Comfort brand Air Conditioner offers up to 22.5 SEER energy-efficiency performance. The higher the SEER, the greater the efficiency—and the lower operating cost.
- **Quiet Operation** - You can be assured that your EverRest Extreme Comfort brand air conditioner will provide you with quiet operation. To minimize operating sounds, we've acoustically the GSXV9 and GSXV7 have engineered sound control blankets.
- **Smartcoil™ Technology** - Five-millimeter, refrigeration-grade premium copper tubing and aluminum fin condenser coil configuration deliver outstanding heat transfer properties with R-410A refrigerant.
- **The CoolCloud™ HVAC app** - Enables qualified technicians to connect, configure and diagnose select HVAC systems quickly and accurately.
- **ComfortAlert™ Diagnostics** - Advanced diagnostics constantly monitor your air conditioner system, reducing failures and pinpointing trouble spots for a fast fix.
- **Heavy-Gauge Galvanized Steel Enclosure** - A louvered cabinet protects the coil, while its appliance-quality, post-paint, baked enamel finish protects your system from outdoor elements.

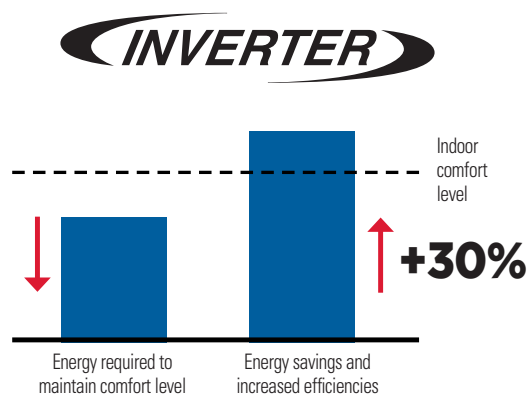
Helps keep you cool as a cucumber.

Don't let high utility bills make you lose your cool. Our complete line of air conditioners is priced to help add comfort to your budget from a local independent EverRest Extreme Comfort brand dealer. And that's only the beginning. We want you to smile whenever you open your utility bill; that's why we integrate energy-efficient technology.

Feel the difference with an EverRest Comfort System Inverter Technology

The EverRest Extreme Comfort GSXV9 high-efficiency air conditioner includes Inverter Technology. The inverter energy management technology adjusts the power and speed levels automatically to use the least amount of energy required to maintain the temperature set on the thermostat. When more power or speed is needed, the inverter technology increases output performance. When the set temperature is achieved, the inverter technology automatically calculates the lowest amount of energy required to maintain your indoor comfort.

Thanks to inverter technology, the EverRest Extreme Comfort can increase efficiency by up to 30% or more compared to conventional fixed-speed systems providing additional opportunities to save on monthly energy bills. The result is high-efficiency operation and unmatched home comfort!





Reliability and Performance You Can Trust

Relax, with the EverRest Extreme Comfort, reliable, long-lasting product performance is our top priority. Through rigorous quality assurance scrutiny, superior craftsmanship and world-class manufacturing processes, we make sure that each EverRest Extreme Comfort product is the best it can be. Plus, we've added the most advanced technologies available for home HVAC systems. Some of those technologies include:

ComfortBridge™ Technology

When your new GSXV9 or GSXC7 air conditioner is paired with an EverRest Extreme Comfort gas furnace with ComfortBridge technology, performance data from the split system is gathered and used to make automatic adjustments that may help reduce the amount of energy used to cost-effectively operate at peak performance and achieve your selected home comfort!

ComfortBridge systems also feature advanced diagnostics which constantly monitor your air conditioner system, reducing failures and pinpointing trouble spots for a fast fix.



Feel the Difference with Smart Speed™ Fan Motor Technology

The Art of Precision – Smart Speed Technology is designed to automatically adjust the compressor and condensing fan motor speed based on cooling demand – full, 100% capacity for extreme temperatures, and reduced capacity for milder days.

This technology functions much like a dimmer switch. The power and speed levels are adjusted automatically to use the least energy required to maintain the temperature set on the thermostat. When more power or speed is needed, technology increases performance. After the set temperature is achieved, the technology automatically calculates the lowest amount of energy required to maintain indoor comfort. A system with Smart Speed technology may lower your family's energy costs compared to a single-speed unit that only runs at 100% capacity.

SMARTSPEED™
FAN MOTOR TECHNOLOGY



Premium Durability and Efficiency

Compare the features and benefits of an EverRest Extreme Comfort central air conditioning system and you will discover why more and more homeowners choose this amazing brand.

SPLIT SYSTEM AC MODELS	GSXV9 UP TO 22.5 SEER2	GSXC7 UP TO 17.2 SEER2	GSXH5 UP TO 15.2 SEER2	GSXM4 UP TO 14.3 SEER2	GSXB4 UP TO 14.3 SEER2	GSXN4 UP TO 14.3 SEER2	GSXN3 UP TO 13.4 SEER2
10-Year Unit Replacement Compressor Limited Warranty*	•	•					
Compressor Limited Warranty*	LIFETIME	LIFETIME					
10-Year Parts Limited Warranty*	•	•	•	•	•	•	•
Compressor Type	High Efficiency Variable Speed	Two-stage Copeland® UltraTech™ Scroll	High Efficiency Scroll	High Efficiency Scroll	High Efficiency Scroll	Energy Efficient	Energy Efficient
Motor Type	Quiet DC	Two-Stage	Single-Stage	Single-Stage	Single-Stage	Single-Stage	Single-Stage
High Density Sound Blanket	•	•					
Sound Levels	Down to 71 dBA	Down to 71 dBA	Down to 72 dBA	Down to 72 dBA	Down to 71 dBA	Down to 71 dBA	Down to 71 dBA
ENERGY STAR® Rated	2023 Most Efficient	2023 Most Efficient	•	•	•	•	

*Complete warranty details are available from your local dealer or www.everrestextreme.com. To receive the 10-Year Unit Replacement Limited Warranty (good for as long as you own your home), Lifetime Compressor Limited Warranty and 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California.

The security of the EverRest Extreme Comfort's amazing, limited warranties*

When you choose the EverRest Extreme Comfort brand, you can rest assured that you'll receive a refreshingly affordable product that's covered by what many consider to be the best product warranties in the heating and cooling industry. Many of our HVAC products feature a 10-Year Unit Replacement Limited Warranty and a Lifetime Compressor Limited Warranty, while all include a 10-Year Parts Limited Warranty. Together, these warranties offer homeowners a high level of purchase protection; now, that's the stuff of legend.



AsureSM
EXTENDED SERVICE PLAN

For even greater peace of mind, consider an affordable AsureSM Parts and/or Labor Extended Service Plan for your entire EverRest brand HVAC system. Ask your dealer or visit our website at www.EverRestExtreme.com for full details.

ENERGY STAR Certified

The EverRest Extreme Comfort brand GSXV9 and GSXV7 models were recognized as Most Efficient 2023 of ENERGY STAR pick, preventing greenhouse gas emissions by meeting rigorous energy efficiency performance levels set by the U.S. Environmental Protection Agency. Proper sizing and installation of equipment is critical to meet ENERGY STAR criteria and achieve optimal performance. Visit www.energystar.gov or ask your contractor for complete details.

