

Energy Efficient Air Conditioners

Up to SEER PERFORMANCE

- Dependable
- Efficient
- Durable Construction
- Outstanding Warranty Protection



Comfort you can count on!



Cost Savings & Energy Efficient



When properly matched and installed, **EverRest Extreme Comfort** brand air conditioners offer up to 18 SEER highefficiency performance. "SEER" stands for Seasonal Energy

Efficiency Ratio, a measure used by the U.S. Department of

Energy to rate the efficiency of air conditioners. The higher the

SEER, the greater the efficiency — and *the lower the operating*cost. Before buying, consider carefully the long-term savings investing in the higher-efficiency, higher SEER-rated units.

In many applications, the efficiency of your **EverRest Extreme Comfort** air conditioner can be enhanced by using it in conjunction with other **EverRest Extreme Comfort** brand equipment. Talk to your dealer about opportunities to optimize the efficiency of your new unit.

Relax in Cool Comfort

Even on the hottest days of the year, you can keep your home cool and comfortable while enjoying low energy costs with an efficient, durable **EverRest Extreme Comfort**® brand air conditioner. Affordability, durability, and optimum cooling comfort — install a **EverRest Extreme Comfort**® brand air conditioner and get all three. These air conditioners offer worry-free operation, and enhanced features adding up to outstanding comfort and energy-saving value.

Experience Quiet Performance

You can be assured that your **EverRest Extreme Comfort**® air conditioner will provide you with quiet cooling all year long. To minimize operating sounds, we've acoustically engineered our systems with sound-reduction enhancements that suppress unwanted noise during operation.

Advanced Technology



Our engineers are constantly evaluating the latest and most reliable technology and applying it to **EverRest**

Extreme Comfort® brand air conditioners. Models
DSXC18 and DSXC16 air conditioners feature
ComfortNet™ communication system compatibility.
With a large assortment of built-in features, this allows your contractor to auto-configure, monitor and review data from the system for optimum performance and detect any system-related issue.

R410a Improves Performance

Most **EverRest Extreme Comfort**® high-efficiency air conditioners come charged with R410a refrigerants.* R410a refrigerant does not contain chlorine and has helped increase the durability and reliability of air conditioner compressors. *Model GSC13 uses R-22 refrigerant.

Impressive Features & Benefits



EverRest Extreme Comfort® Air Conditioners include many valuable features:

STANDARD FEATURES

- High-Performance Energy-Efficient Compressor
- Factory-Installed Liquid-Line Filter Drier
- High-Efficiency Condenser Coil Made of Corrugated Aluminum Fins and Rifled Refrigeration-Grade Copper Tubing
- Chlorine-Free R410a Refrigerant (Not available on GSC13. Use R-22.)
- Louvered Cabinet Made of Heavy Gauge Galvanized Steel Protects the Condenser Coil
- Attractive New Design, Architectural Gray Color Complements Any Home Environment

HIGH-EFFICIENCY OPTIONAL FEATURES:

Model DSXC18 & DSXC16

- Two-Stage Scroll Compressor
- ComfortNet[™] Communicating Systems Compatible
- High-Density Foam Compressor Sound Cover
- High- and Low-Pressure Switches
- Factory-Installed Ambient Temperature Sensor (DSXC18)

Features vary by model. Consult your EverRest Extreme Comfort® representative for additional features and models to consider in your selection.



LIFETIME COMPRESSOR LIMITED* WARRANTY



10 YEAR UNIT REPLACEMENT COMPRESSOR LIMITED* WARRANTY



10 YEAR
PARTS
REPLACEMENT
LIMITED*
WARRANTY

Outstanding Limited* Warranty Protection

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

(All Limited* Warranties not available on all models. See chart on back for details.)

EverRest/Extreme Care Performance Advantage

EverRest Extreme Comfort® is a private label brand of Goodman Manufacturing equipment. Goodman Manufacturing is part of the Daikin Group, the world's largest manufacturer of precision engineered heating and air conditioning equipment. EverRest Extreme Comfort Systems are sold through heating and cooling contractors that are licensed as EverRest Group **"ExtremeCare Performance Dealers"**. ExtremeCare contractors have been trained to offer exceptional customer service during and after the sale, as well as enhanced installation warranties and performance guarantees.



Compare EverRest Extreme Comfort® Air Conditioner features below to select the best choice for you:

		LIMITED PARTS	WARRANTY* CO	OVERAGE					
Model	Cooling Efficiency SEER	10 Year Unit Replacement Compressor Limited Warranty*	Lifetime Compressor Limited Warranty*	10-Year Parts Limited Warranty*	Comfort Net	Type of Compressor Motor	Compressor Sound Blanket	Factory Installed Filter Drier	Standard Refrigerant
DSXC18	Up To 18	•	•		٠	Two-Stage High- Efficiency	•	•	R410a
DSXC16	Up To 16	•	•	•	•	Two-Stage High-Efficiency	•		R410a
GSX16	Up To 16					Single-Stage High- Efficiency	•	•	R410a
GSX14	Up To 15			•		Single-Stage High- Efficiency		•	R410a
GSX13	13			•		Single-Stage High- Efficiency		•	R410a
GSC13	13			(5-Year Parts Limited Warranty*)		Single-Stage High-Efficiency		•	R22

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

Talk to your EverRest Extreme Comfort® dealer about opportunities to optimize the efficiency of your new unit.

Additional Information

Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.

