

FEEL THE COMFORT OF A CARRIER INDOOR SYSTEM.

GAS HEAT/ELECTRIC COOLING SYSTEM

48GX Gas/Electric Comfort System
 Combines an efficient air conditioner with a furnace in one packaged system for the ultimate in comfort, energy efficiency and overall reliability.

Comfort Ventilator
 Carrier's comfort ventilator adds a breath of fresh air to today's tightly constructed home. It combines fresh outdoor air with conditioned indoor air for improved air and energy exchanges.

Air Cleaner
 Carrier air cleaners can substantially improve your indoor comfort by removing harmful and irritating airborne pollutants from your home.

Humidifier
 As part of a total indoor comfort system, a Carrier humidifier replenishes moisture to dry air.

Thermidistat™ Control
 A Carrier Thermidistat™ Control is your command center. Precise temperature control and programmable features keep you in touch with your comfort.



HIGH EFFICIENCY – 48GX GAS HEAT/ELECTRIC COOL UNIT



EXPERTISE

Carrier has been on the leading edge of indoor comfort technology since Willis Carrier discovered air conditioning in 1902. Today, Carrier's scientists, engineers, and dealers continue working to provide homeowners with the most advanced indoor comfort technology available. This

technological advantage has enabled Carrier to design, install and maintain customized indoor comfort systems to fit the precise needs of individual homeowners. Ask your Carrier dealer how you can customize your comfort with a Carrier system today.



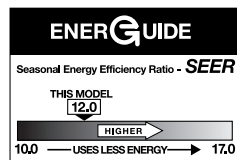
www.carrier.com

A member of the United Technologies Corporation family.
 Stock Symbol UTX.

© Carrier Corporation 2003

848-149

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.



Always look for these symbols, the home heating industry seals of certified performance, efficiency and capacity.



QUIET, EFFICIENT COMFORT THROUGHOUT EVERY SEASON

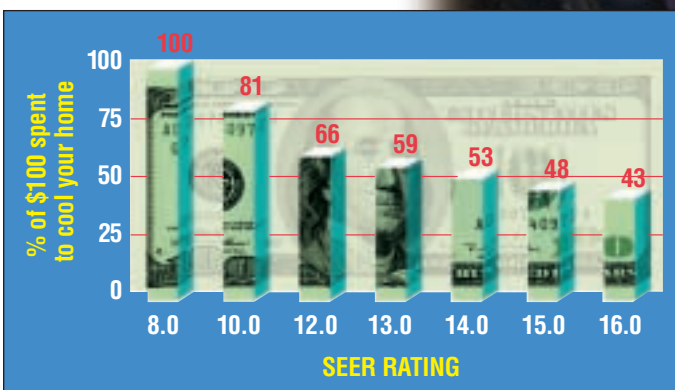
ENJOY IDEAL INDOOR COMFORT WITH CARRIER'S 48GX GAS HEAT/ELECTRIC COOL COMFORT SYSTEM.

PACKAGED SYSTEMS

The Carrier 48GX Gas Heat/Electric Cool comfort system offers year-round indoor comfort. This remarkable system combines efficient air conditioning with leading-edge gas heating technology. The superior design and construction of the 48GX ensure that it delivers the quiet, energy efficient indoor comfort that quality-conscious homeowners have come to expect.

QUIET COMFORT

The Carrier 48GX is a smart investment for your family's comfort. The quietest comfort system of its kind, this unit helps you and your family *feel* the comfort, not hear it. The smooth-running scroll compressor helps eliminate some of the noise typically associated with indoor comfort equipment. The enhanced insulation of the 48GX also helps eliminate noise by containing most of the operational sounds within the unit itself so you can relax in the quiet comfort of your home.



By replacing your older outdoor unit with a comparable Carrier unit with a higher SEER rating, you can save money on your monthly utility bills.

THE 48GX DELIVERS COMFORT AND SAVINGS.

MONEY-SAVING EFFICIENCY

With up to 80% AFUE (Annual Fuel Utilization Efficiency) and 12 SEER (Seasonal Energy Efficiency Ratio), the 48GX delivers money-saving efficiency throughout every season. The smooth operation of the compressor delivers cool, quiet comfort while keeping energy bills to a minimum. The Turbo Tubular™ heat exchanger maximizes the system efficiency by permitting hot gases to make multiple passes across the path of the supply air for optimal heat transfer. And, the technologically advanced design of the copper tube/louvered aluminum fin coils help keep energy consumption to a minimum. All of these design features add up to money-saving efficiency and ideal indoor comfort.

CONSISTENT COMFORT

The Carrier 48GX Gas Heat/Electric Cool comfort system is designed to provide years of reliable operation. The base pan of the 48GX is constructed with a composite material that actually eliminates rust. The rust-proof drain pan is sloped to minimize standing water and improve your indoor air quality. This high-tech Azdel material protects both the unit and your home from rust damage. Mountings are designed right into the 48GX packaged comfort system for long-lasting reliability in both rooftop and ground applications. Regardless of how this unit is installed, you can expect years of reliable performance and money-saving value, while enjoying energy-efficient comfort.



As an ENERGY STAR® Partner, Carrier has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

TOP PERFORMANCE

- 1 Quiet, energy-efficient cooling** is provided by the compressor. As the heart of the air conditioning system, this compressor is designed for smooth-running, durable operation.
- 2 Long-lasting indoor air quality** is ensured by Carrier's exclusive composite base pan. The high-tech composite material used to build this base pan actually eliminates rust. The sloped design minimizes standing water, improving indoor air quality by halting the growth of mold, bacteria and algae.
- 3 Money-saving comfort** is the result of Carrier's Turbo-Tubular™ heat exchanger. Heat transfer is optimized to help you get the most from your indoor comfort dollar. The tough, aluminum coating provides long-lasting corrosion resistance.
- 4 Energy efficient comfort** is supplied by the advanced aerodynamic structure of the copper tube/louvered aluminum fin coils. Designed with increased surface area, these coils help deliver top-quality comfort and money-saving value.



Carrier's 48GX comes standard with our attractive wire grille. For additional protection against coil damage from rocks, sticks, lawn/garden equipment and other potential hazards, Carrier offers a louvered grille option (above).

WARRANTY

Carrier guarantees your indoor comfort with written product and component warranties. We offer **ten-year limited warranties** on the compressor and heat exchanger. The entire unit is covered by a **five-year limited warranty**. Ask your Carrier dealer for details.

