

WEATHERMAKER® INFINITY™ – 58MVP GAS FURNACE WITH COMFORTHEAT™ TECHNOLOGY



TAKE CONTROL OF YOUR INDOOR WEATHER ALL YEAR LONG WITH COMFORTHEAT™ TECHNOLOGY.

INDOOR WEATHER TECHNOLOGY

Carrier's WeatherMaker® Infinity[™] gas furnace delivers the kind of comfort that proves all furnaces are NOT created equally. Imagine a furnace that seems to know exactly how much heating comfort you need, when you need it. That's the type of indoor weather you can expect with this truly intelligent gas furnace. Equipped with ComfortHeat[™] Technology and variable speed blower and inducer motors, the WeatherMaker[®] Infinity[™] responds to the call for comfort by starting slowly and gently ramping up to quickly deliver heated air to your home. It maintains your



MOISTURE REMOVAL (gallons/hour)

75°
85°
95°

Ordinary

Thermidistat & Variable Speed Furnace

When installed with a Carrier air conditioner and Carrier's patented Thermidistat™ Control, the WeatherMaker® Infinity™ can remove more moisture from your home during cooling operation than an ordinary furnace system with a standard thermostat.

comfort quietly and economically by providing a nearly continuous flow of warmth in low-capacity operation. Then, as conditions change outside, the WeatherMaker® Infinity™ continues to manage your indoor weather with just the right amount of high and low heating capacity operation.

SUMMER COMFORT

As a part of your home's cooling system, the WeatherMaker® Infinity™ continues to deliver soothing comfort during cooling operation. Installed as a part of your total indoor weather system, the WeatherMaker® Infinity™ helps deliver cool air quietly and consistently with its variable speed blower motor. Additional comfort is achieved with the system's enhanced humidity removal capabilities.

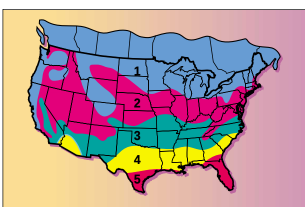
\$100
\$100

\$206
Ordinary Furnace

Annual Savings: \$176

Continuous fan operation with Carrier's WeatherMaker® Infinity™ furnace provides extra comfort as well as cost savings. The average annual cost to run continuous fan with a variable speed unit is substantially less than the cost to run an ordinary system. Savings indicated in this chart are based on Region 3.

COST EFFICIENCY



APPROXIMATE ANNUAL HEATING/COOLING COSTS

| | | Typical 10+ year old system 65% AFUE with 6 SEER | Ordinary 92% AFUE with 12 SEER | Infinity 94% AFUE with 12* SEER |
|--------|---------------------------|---|--------------------------------------|---------------------------------------|
| Zone 1 | Heating Cooling Fan | \$ 1064 258 358 | \$ 780 120 320 | \$ 697 119 36 |
| | Total | 1680 | 1220 | 852 |
| Zone 2 | Heating Cooling Fan | \$ 880 413 362 | \$ 638 206 316 | \$ 571 191 36 |
| | Total | 1655 | 1160 | 798 |
| Zone 3 | Heating Cooling Fan | \$ 697 619 361 | \$ 497 309 308 | \$ 444 286 36 |
| | Total | 1677 | 1114 | 766 |
| Zone 4 | Heating Cooling Fan | \$ 514 877 353 | \$ 355 439 294 | \$ 317 405 35 |
| | Total | 1744 | 1088 | 757 |
| Zone 5 | Heating Cooling Fan | \$ 330 1238 334 | \$ 213 619 268 | \$ 190 572 33 |
| | Total | 1902 | 1100 | 795 |

Costs in this table are based on a 50,000 Btuh design heating requirement using an average fuel rate of \$0.626 per therm and a nominal 3-ton air conditioner using an average electric rate of \$0.0867 per kilowatt-hour.

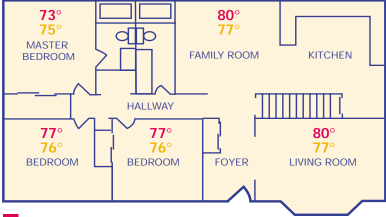
 A variable speed furnace improves air conditioning efficiency, allowing a 12.0 SEER system to operate as efficiently as a 13.0 SEER system due to the electrical efficiency.

The above calculations are approximations. A more thorough analysis should be done by your dealer.

To use this table:

- 1. Determine the AFUE/SEER of your current system.
- From the map determine the zone you live in, enter the table and cross reference your zone with the AFUE/SEER of your current system to determine your approximate annual heating/cooling costs.
- Compare your annual heating/cooling cost to that of a new system with a higher AFUE/SEER.
- 4. The difference of these two numbers is your estimated annual cost savings.
- Heating and cooling costs include cycled fan operation. Fan costs are for fans set in ON position to run continuously. Subtract fan cost from total cost if unit is not set up to run continuously.

More Consistent Temperatures Throughout the Home



Temperature with ordinary system

Temperature with continuous fan

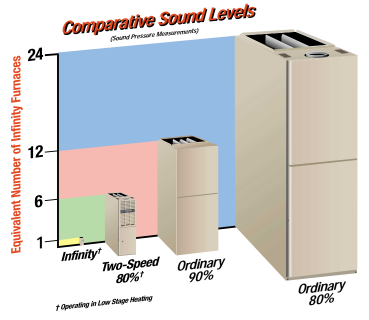
With guilt-free economical continuous fan, for about \$30 a year in most places, you can enjoy more consistent temperatures throughout your home as well as improved indoor air quality.

QUIET OPERATION

Carrier lets you relax and enjoy the comfort of your home with extra-quiet indoor weather. The

WeatherMaker® Infinity™ adds a subtle dimension to your comfort level with its amazingly quiet operation. Indoor noise is kept to a minimum because this furnace

operates on low capacity much of the time. Additional sound reducing features include a sealed combustion system and fully insulated cabinet, making the WeatherMaker® Infinity™ several times quieter than ordinary furnaces.

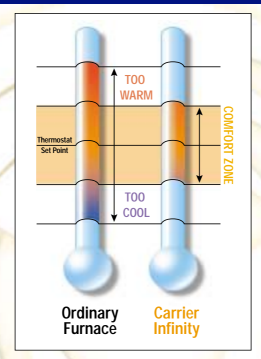


To match the sound generated by one ordinary 80% gas furnace, you would have to install twenty-four of Carrier's WeatherMaker® Infinity™ gas furnaces in your home.

ENJOY THE COMFORT OF CONSISTENT, ECONOMICAL AND RELIABLE INDOOR WEATHER.

TEMPERATURE CONTROL

ComfortHeat[™] **Technology means** consistent indoor temperatures with a nearly continuous flow of heated air. One of the complaints with ordinary furnaces is that you're either too warm or too cold. That's because an ordinary furnace warms your home with a series of full-speed-ahead blasts of warm air. When the furnace isn't running, the temperature in the home drops before the next heating cycle. The WeatherMaker® Infinity™ with ComfortHeat™ Technology, maintains temperatures consistently close to your desired setting and can accurately predict the need for additional heating.



With a fixed capacity furnace, your indoor temperature can fluctuate from your desired setting. With the WeatherMaker® Infinity's™ smart electronics and ComfortHeat™ Technology, temperatures remain consistently closer to your desired setting.

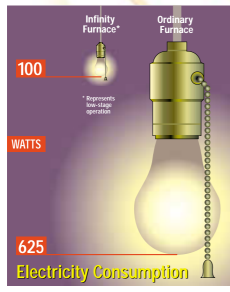


The WeatherMaker® Infinity™, with nearly continuous fan operation, improves air circulation for even, consistent temperatures throughout your home.



Ordinary furnaces produce a greater variation of temperatures, creating hot or cold spots as hot air rises to the ceiling and cool air falls to the floor.

ENERGY EFFICIENCY



Under normal operation, the average fixed capacity furnace will consume about 625 watts of electricity. The WeatherMaker® Infinity™ will use about the same amount of electricity as a 100 watt light bulb during low-capacity heat and continuous fan operation.

The WeatherMaker® Infinity™ is easier on our natural resources and your monthly utility budget because it is a world leader in efficiency. This furnace saves gas with a draftinduced, sealed combustion system featuring two heat exchangers that extract up to 96.6% of the heat from the gas you use. To save electricity, the WeatherMaker® Infinity™ relies on a smart microprocessor control center and variable speed motors which deliver heating or continuous fan comfort using less electrical energy than a 100 watt light bulb.

INDOOR AIR QUALITY

In addition to providing greater interior comfort,
ComfortHeat™ Technology enhances the quality of the air you breathe. Because it operates 40% longer than an ordinary furnace, the WeatherMaker® Infinity™ draws air through the furnace filter for longer periods of time to create a cleaner indoor environment. With the addition of a higher efficiency Carrier air filter, this system can provide superior air cleaning capabilities.

THE CARRIER WEATHERMAKER® INFINITY™ DELIVERS SUPERIOR INDOOR WEATHER WITH WORLD-CLASS EFFICIENCY.

PREMIUM GAS HEATING

Enjoy superior indoor weather with the industry's leader in conserving both gas and electricity — the Carrier WeatherMaker® Infinity™ gas furnace.

This technologically advanced heating machine combines ComfortHeat[™] Technology and gas-conserving components to heat your home at ratings ranging from 92.7% to 96.6% AFUE (Annual Fuel Utilization Efficiency). A smart microprocessor control center and variable speed motors minimize electrical usage during both heating and cooling operation. The resulting combination of gas and electrical savings makes the WeatherMaker® Infinity[™] one of the industry's most totally efficient line of gas furnaces. With this extraordinary furnace, Carrier gives you the opportunity to experience the ultimate in indoor weather while minimizing the use of the earth's precious resources.



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

WARRANTY Carrier takes pride in offering the best indoor weather equipment available. In fact, we offer a limited lifetime warranty on the heat exchangers. The entire WeatherMaker® Infinity™ is covered by a five-year warranty. Ask your Indoor Weather Expert about extended warranties. Carrier®

UNMATCHED TECHNOLOGY

Enhanced indoor air quality is made easier with our air cleaner cabinet, an accessory for the WeatherMaker® Infinity™ gas furnace. When installed as a part of your system, this cabinet allows for the easy and convenient addition of a Carrier high-efficiency air filter. Ask your dealer if the air cleaner cabinet will work with your specific application. Shown with high-efficiency air filter—sold separately.

Reliable, efficient burner ignition is the result of the hot surface ignitor system. One of the most dependable ignition systems available, the hot surface ignitor conserves gas because there is no standing pilot.

3 Comfort is improved because the two-stage gas valve provides two heating capacities. The low capacity increases comfort on milder days. The high capacity ensures comfort during extreme outdoor weather conditions.

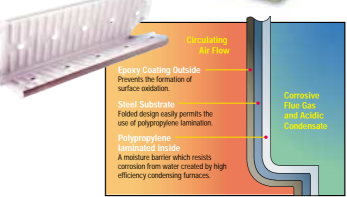
Ultra-high efficiency performance and energy savings are provided by the variable speed inducer which precisely controls the amount of air drawn into the combustion system.

Optimum comfort and efficiency is provided by the variable speed blower motor. This high efficiency motor provides maximum energy savings at low fan speeds during both heating and cooling. It also provides consistent airflow under varying load conditions and offers a continuous fan function for less than \$30/annually in most places; improving air and air cleaning.

Highly efficient, reliable performance is assured through the use of two heat exchangers. The primary heat exchanger extracts 80% of the heat from the gas you use, then the secondary heat exchanger extracts an additional 12% to 16%.

7 Virtually draft-free comfort, reduced cold air infiltration and quieter performance are all the results of our sealed combustion system, which uses 100% outdoor air.





Carrier's secondary heat exchanger with the patented Serpentuff™ polypropylene laminate resists corrosion for longer life.

CARRIER OFFERS TOTAL INDOOR WEATHER SOLUTIONS DESIGNED TO MATCH THE NEEDS OF HOMES AND HOMEOWNERS NATIONWIDE.

INDOOR WEATHER SYSTEMS

Comfort zoning allows you

tures for different areas of

your home. Enjoy greater

savings with room-to-

comfort and added energy

room temperature control

to set different tempera-

Humidifier

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

Evaporator Coil

A Carrier evaporator coil is matched with the proper outdoor unit to provide top cooling efficiency and years of reliable service. If replacing vour outdoor unit. Carrier recommends the replacement of the indoor section as well, to ensure peak performance and reliability.

Furnace

Carrier offers a complete line of gas furnaces, including the WeatherMaker® Infinity™ gas furnace

Air Cleaner

Carrier air cleaners can substantially improve your indoor weather by removing harmful and irritating airborne pollutants from your

Air Conditioner

Carrier's complete line of air conditioners provides reliable high-efficiency cooling for long lasting comfort and energy savings. Ask your Indoor Weather Expert about Carrier's environmentally sound air conditioners with Puron® refrigerant.

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

A Carrier thermostat is vour command center. Precise temperature control and programmable features keep you in touch with your comfort.

Thermostat

PERFORMANCE. • Forced-air systems are usually built around an indoor unit,

such as a furnace or a fan coil.

MATCHING COMPONENTS PROVIDE OPTIMUM

EFFICIENCY AND SYSTEM

- The outdoor unit will be an air conditioner or heat pump combined with a furnace for year-round comfort.
- Air quality is greatly enhanced with the addition of an air cleaner, humidifier and a ventilator.
- Precise temperature control comes from a Carrier thermostat which is matched to your specific indoor weather system.
- Zoning provides the ultimate control for truly custom made indoor weather.



EXPERTISE

Carrier has been on the leading edge of indoor weather technology since Willis Carrier began developing products for temperature and humidity control in 1902. Today,

Carrier's scientists, engineers, and dealers continue to provide homeowners with the most advanced indoor weather systems

tain customized indoor weather systems to fit the precise needs of individual homeowners.

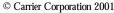
Your local Carrier dealer provides expert needs analysis and can recommend the perfect combination of Carrier products to meet your unique requirements. By matching a complete system including air conditioning, indoor air quality, zoning, comfort control and heating with the WeatherMaker® Infinity[™] gas furnace, your Carrier dealer can help you enjoy greater comfort and lower operating costs, backed by the world's proven leader in indoor weather: Carrier.



www.carrier.com

ENER GUIDE ncy - AFUE THIS MODEL 92.7% - 96.6% MID

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







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

