A Century of Innovation

Carrier has been family owned and operated for almost 100 years. We understand the importance of providing quality products. That’s why Carrier’s Ductless & VRF systems deliver efficiency, personalized comfort and control, and quiet operation – all while keeping the trust you provide your customers the ideal solution to their indoor comfort needs.

Environmentally Friendly

Carrier’s family of Ductless & VRF systems offer a wide range of systems to meet an application. They are ENERGY STAR certified in both heat pump only, and 38.1 SCHE (heat recovery only). Our VRF systems deliver up to 30.1 IEER, 5.02 COP (heat pump only), and 125 degrees Fahrenheit. VRF systems provide heating down to -22 degrees and cooling up to 130 degrees Fahrenheit. VRF systems also contribute to Leadership in Energy & Environmental Design (LEED).

Quiet Operation –

Many ductless systems are ENERGY STAR qualified, but our units are designed to be both heat pump and cooling systems.

Smart Comfort, Superior Performance.

The wide array of Carrier Ductless & VRF systems offers a variety of numbers and options to meet the demands of tomorrow. Carrier’s family of Ductless & VRF systems deliver up to 30.1 IEER, 5.02 COP (heat pump only), and 125 degrees Fahrenheit. Our VRF systems provide heating down to -22 degrees and cooling up to 130 degrees Fahrenheit. VRF systems provide heating down to -13 degrees and cooling up to 130 degrees Fahrenheit. VRF systems also contribute to Leadership in Energy & Environmental Design (LEED).

Carrier Ductless & VRF Systems deliver comfort during extreme outdoor conditions with heating down to -22 degrees and cooling up to 130 degrees Fahrenheit. VRF systems provide heating down to -13 degrees and cooling up to 130 degrees Fahrenheit.
Carrier Can Take You Further

An Option for Every Situation

Why Your Customers Need a Carrier Ductless or VRF System

Whether your customers need a system that delivers the precise comfort they require to be more productive or to improve the indoor comfort experience, Carrier Ductless & VRF systems offer the solutions they've been searching for.

Why Choose Carrier for Your Customers?

Carriers Ductless & VRF systems are selected because they:

- Provide personalized comfort control
- Require less space to install
- Make installations simpler and less disruptive
- Can accommodate a wide range of applications
- Are ENERGY STAR® qualified
- Offer a superior level of service support and product training for every system, installation, and installer

A Century of Innovation

Over 100 years, Carrier has been leading the industry for all your cooling and heating needs. When you combine industry-leading products with the experience and knowledge of Carrier’s family of Ductless & VRF systems, the results can be truly extraordinary.

Efficient Performance

Carrier Ductless & VRF systems deliver efficiency and performance thanks to a variety of advanced technologies. Whether it comes to cooling, comfort, or system flexibility, there’s no need to compromise.

 Superior Indoor Air Quality

In today’s world, indoor air quality is critical. Carrier’s family of Ductless & VRF systems deliver on this promise by offering the best indoor air quality available in the industry.

Quiet Operation

Carrier Ductless & VRF systems are designed to be whisper quiet, ensuring a peaceful and comfortable environment for your customers.

Energy-Efficient Products

Carrier Ductless & VRF systems operate with up to 30.5 SEER, 10.3 HSPF and 15.8 EER efficiencies, meeting stringent energy standards and helping to preserve our natural resources.


The Carrier family of Ductless & VRF systems deliver perfect comfort solutions for any space, any environment and any season. With over 100 years of innovation and experience, Carrier Ductless & VRF systems provide your customers with peace of mind and the trusted Carrier name.

Carrier Ductless High-Efficiency Cooling System

Announcing the introduction of Carrier® Ductless High-Efficiency Cooling Systems, engineered to deliver the perfect balance of comfort and performance for your customers. These systems offer efficiency ratings of up to 22.5 EER and 10.6 HSPF, providing your customers with the best possible experience.

Discover the infinite possibilities of Carrier® Ductless & VRF products.
Carrier Can Take You Further

An Option for Every Situation

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

 Caller Can Take You Further

Carrier Can Take You Further

An Option for Every Situation

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.

DOES THE

Choosing a Carrier heat pump or air conditioner

involve going through a major

renovation. Fact is, there’s

hot or cold rooms

or cooling, Carrier Ductless & VRF systems offer smart solutions they’re

enough with a ducted system alone.

Choose from high wall, underceiling or

Sunrooms or home additions

feature of VRF systems is energy-saving Inverter technology. When it comes to creating comfort, one size or system

can provide the ideal solution to your building or

Corner of the room.
### Performance Series

- **MA*R Outdoor Unit**
  - Heat Pump with Basepan Heater
  - Matched with MAQ (High Wall), MB*D (Ducted), MBDQ (Ducted) MBCQ (Cassette), MBFQ (Floor Console) Systems
  - **Performance**
    - up to 25.0 SEER / 12.0 HSPF

- **MA* Outdoor Unit**
  - Heat Pump with Basepan Heater
  - Matched with MAQ (High Wall), MB*D (Ducted), MBDQ (Ducted) MBCQ (Cassette), MBFQ (Floor Console) Systems
  - **Performance**
    - up to 30.5 SEER / 10.3 HSPF

### Comfort™ Series

- **MH System**
  - Air Conditioner
  - Heat Pump
  - **Performance**
    - 09-24k BTUh
    - up to 17.5 SEER / 9.0 HSPF

- **MBR System**
  - Heat Pump with Basepan Heater
  - **Performance**
    - 36-48k BTUh
    - up to 17.4 SEER / 10.5 HSPF

### Ductless Single Zone - Residential

- **Infinity® Series**
  - Heat Pump with Basepan Heater
  - **Performance**
    - up to 18-54k BTUh
    - up to 22.0 SEER / 10.2 HSPF

### Single Zone - Light Commercial

- **Performance Series**
  - Heat Pump with Basepan Heater
  - **Performance**
    - 09-36k BTUh
    - 9-36k BTU
    - up to 14.0 SEER / 8.2 HSPF

### Indoor Units and Controls

- **Touch Screen**
  - **Controller**

### Outdoor Units and Controls

- **Controller**
  - **Touch Screen**

### VRP (Variable Refrigerant Flow)

### Indoor Units and Controls

- **Touch Screen**
  - **Controller**
Office buildings, hotels or restaurants. Larger commercial applications allow perfectly pumped systems for commercial VRF heat recovery and heat corner of the room. Quietly and gently directing treated air to every integrates neatly into the space. It’s mounted looking for. And that’s only part of the reason to choose Carrier. Whether your customers need air conditioning for a room that lacks the potential residential may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. When it comes to creating comfort, one size or system may not fit all, but one name does: performance and control thanks to advanced Inverter technology. Wh...