Carrier Can Take You Further

With Carrier® Ductless & VRF systems, there are even more innovative and flexible solutions that can be specifically tailored to meet your customers’ needs.

A Century of Innovation

Since 1902, Carrier® has been the leader in products of all types of heating and cooling solutions. We continue to make products that grow on demand and deliver comfort solutions for any space. Customer needs change, as do the technology advances that enable us to offer various solutions. Our Carrier® Ductless & VRF systems are designed to address all your customers’ needs, from individual rooms to entire buildings and beyond.

With Carrier® Ductless & VRF systems, you can:

- Offer a wide range of applications for any space, whether it’s a commercial building, a residential home, or a city skyline.
- Provide quiet and efficient heating and cooling solutions with advanced technology.
- Ensure comfort in any climate with a system that can operate in extreme temperatures.

The wide range of Carrier® Ductless & VRF systems offers numerous solutions for spaces ranging from small residential units to large commercial applications. We stand behind our dealers and ensure the highest level of satisfaction for every installation.

Smart Comfort. Superior Performance.

Carrier Ductless systems with Extreme Comfort performance can help you offer your customers the ideal solution for their indoor comfort needs. With Carrier’s Ductless & VRF systems, you can help your customers enjoy separate heating and cooling systems with individual control over each zone. These systems offer numerous solutions for spaces ranging from small residential units to large commercial applications, ensuring comfort in any climate with a system that can operate in extreme temperatures.

Carrier Ductless & VRF systems offer:

- Performance: Heating down to -22 degrees and cooling up to 130 degrees Fahrenheit. It’s one more way Carrier Ductless systems offer your customers the ideal solution for their indoor comfort needs.
- Personalized Comfort Control: Enjoy separate heating and cooling in each zone with individual remote control.
- Environmentally Friendly: Washable filters on indoor units help reduce energy consumption and lower environmental impact.
- Energy Star – select systems are Energy Star qualified.
- Advanced Inverter Technology: Advanced Inverter technology allows for smooth on-off operation and more, our Carrier Ductless team can help you order the ideal solution for your customers’ needs.

Continuous Comfort. Endless Options.

Discover the infinite possibilities of Carrier® Ductless & VRF products.

Carrier Ductless Systems.

Spring 2016
Discover the infinite possibilities of Carrier Ductless & VRF products.

Smart Comfort. Superior Performance.

Energy Advantage – Advanced technology allows systems to achieve outstanding energy efficiencies, up to 36.5 SEER, 13.9 EER, and 10.3 HSPF.

Carrier Ductless systems with Extreme Comfort Performance have heating down to -22°F and cooling up to 100°F. In your area, Carrier Ductless systems offer you customers superior comfort, performance, and efficiency with Extreme Comfort Technology (EKT). When you choose Carrier comfort, you get exceptional control over your environment, right down to your comfort level.

Personalized Comfort Control – Enjoy separate room-by-room settings for the entire house or building with individual remote controls.

ENERGY STAR® – Select units are ENERGY STAR® certified in both heat pump and cooling systems.

Quiet Operation – Ideal for spaces where people spend large amounts of time and need low sound levels.

Environmentally Friendly – Media filters are an option with the use of R410A refrigerant means harmful affects on the earth.

Heat Recovery & Heat Pump Commercial Line – VRF systems for commercial applications offer capacities for larger buildings with the flexibility of available configurations.

Spring 2016
With Carrier® Ductless & VRF systems, there are even more innovative and flexible solutions that can be specifically tailored to meet your customers’ needs.

**A Century of Innovation**

Since 1902, Carrier has been the brand you've trusted for all your heating and cooling solutions. We've continued to make new advances in comfort, energy efficiency, and design to meet the needs of today's customers.

**Carrier Can Take You Further**

We offer a complete line of Carrier® Ductless & VRF systems that allow perfectly matched solutions that can be specifically tailored to meet your customers’ needs. Whether your customers need air conditioning for a room that lacks the ability to connect to the main ductwork or own a business that needs supplemental heating and cooling, we have the perfect solution for them.

**Discover the Infinite Possibilities of Carrier® Ductless & VRF products.**
**Grtless**

**Performance Series**
- Single Zone - Residential
- Single Zone - Light Commercial
- Multi-Zone - Residential
- Multi-Zone - Light Commercial
- GR System
- Infinity Series
- Single Zone - Garage
- MB*F (Floor Console) Systems
- Matched with MA (High Wall), MB*D (Ducted), MA*R Outdoor Unit
- NO PROBLEM.

**VRF (Variable Refrigerant Flow)**
- Single Zone VRF
- Multi-Zone VRF
- NO DUCTS.

**Comfort**

**Single Zone - Residential**
- Heat Pump with Basepan Heater
- Heat Pump
- Air Conditioner
- Tosiba Series
- Ductless Heat Pump
- Air Conditioner
- MF System
- MB System
- MB System

**Single Zone - Light Commercial**
- Heat Pump with Basepan Heater
- Heat Pump
- Air Conditioner
- Toshiba Series
- Single Zone - Light Commercial
- Performance Series
- MB*F (Floor Console) Systems
- Matched with MA (High Wall), MB*D (Ducted), MA*Q Outdoor Unit

**Applications & Solutions**
- Sunroom
- Living Room
- Bedroom
- Building
- Hotels
- Restaurants
- Nursing Homes
- Office spaces
- Restaurants
- Strip Mall, Retail Stores
- Office Spaces
- Restaurants
- Empty Nest Situations
- Room Additions
- Hot or Cold Rooms
- Flexible for Commercial applications

**Performance Series**
- Single Zone - Residential
- Single Zone - Light Commercial
- Multi-Zone - Residential
- Multi-Zone - Light Commercial
- GR System
- Infinity Series
- Single Zone - Garage
- MB*F (Floor Console) Systems
- Matched with MA (High Wall), MB*D (Ducted), MA*R Outdoor Unit
- NO PROBLEM.

**VRF (Variable Refrigerant Flow)**
- Single Zone VRF
- Multi-Zone VRF
- NO DUCTS.
**Ductless**

- **Heat Pump with Basepan Heater**
- **Heat Pump**
- **Air Conditioner**
- **RAS System**
- **Toshiba Series**
- **Ductless**
- **Heat Pump**
- **Air Conditioner**
- **MF System**
- **Comfort**
- **Single Zone - Residential**

- **High wall™ Series**

- **Up to**

- **15.0 SEER**
- **23.0 HSPF**

- **09-22k BTUh**

- **Application: Garage**

- **Infinity™ Series (2015)**

- **Up to**

- **30.5 SEER**
- **10.3 HSPF**

- **09-18k BTUh**

- **Application: Sunroom**

- **Performance Series**

- **Up to**

- **21.0 SEER**
- **14.0 HSPF**

- **09-48k BTUh**

- **Application: Bedroom**

- **Performance Series**

- **Up to**

- **22.0 SEER**
- **18.0 HSPF**

- **18-56k BTUh**

- **Application: Living Room**

**Carrier® Ductless & VRF systems**

- **NO PROBLEM.**
- **Here are some common space challenges where NO DUCTS.**
- **carrierductlessvrf.com**

- **MMY*H Systems**
- **Heat Pump**
- **Heat Recovery**

- **Vertical AHU**
- **Compact cassette**

- **16.5 EER**
- **9.6 HSPF**

- **COP @ 47**
- **29.4 SCHE**

- **18-48k BTUh**

**VRF (Variable Refrigerant Flow)**

- **Single Zone VRF**

- **MMY*H Systems**

- **EER**
- **IEER**

- **IEER**

- **High static duct underceiling**

- **22.3 high wall**

- **22.3 high wall**

- **3-Phase VRF**

- **Single-Phase VRF**

**Carrier**

- **Ducted**

- **GJ System**

- **Performance**

- **Up to 5 zones**

- **Buildings, hotels and much, much more.**

- **Restaurants, nursing homes, office spaces or restaurants.**

- **Reconfiguring of strip mall, retail stores, Light commercial spaces – rarely used.**

- **Empty nest situations – Rooms or finishing a basement or attic.**

- **Room additions – A newly added sunroom or finishing a basement or attic.**

- **Hot or cold rooms – Balance out uncomfortable areas in a home or office.**
Carrier® Ductless & VRF systems are the perfect solution for the perfect space challenges where NO DUCTS. NO PROBLEM. Here are some common applications:

- High wall: Garage, Entryway, Large open areas
- Cassette: Commercial, Conference Rooms, Kitchens, Bathrooms
- Underceiling: Bathrooms, Kitchens, Plant Rooms
- Compact cassette: Commercial, Conference Rooms, Kitchens, Bathrooms
- Vertical AHU: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette, High wall
- Slim duct: Vertical underceiling, Vertical cassette
- High wall: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Compact cassette: Commercial, Conference Rooms, Kitchens, Bathrooms
- Vertical AHU: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Slim duct: Vertical underceiling, Vertical cassette
- High wall: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Compact cassette: Commercial, Conference Rooms, Kitchens, Bathrooms
- Vertical AHU: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Slim duct: Vertical underceiling, Vertical cassette
- High wall: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Compact cassette: Commercial, Conference Rooms, Kitchens, Bathrooms
- Vertical AHU: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Slim duct: Vertical underceiling, Vertical cassette
- High wall: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Compact cassette: Commercial, Conference Rooms, Kitchens, Bathrooms
- Vertical AHU: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Slim duct: Vertical underceiling, Vertical cassette
- High wall: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Compact cassette: Commercial, Conference Rooms, Kitchens, Bathrooms
- Vertical AHU: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Slim duct: Vertical underceiling, Vertical cassette
- High wall: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Compact cassette: Commercial, Conference Rooms, Kitchens, Bathrooms
- Vertical AHU: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Slim duct: Vertical underceiling, Vertical cassette
- High wall: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Compact cassette: Commercial, Conference Rooms, Kitchens, Bathrooms
- Vertical AHU: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Slim duct: Vertical underceiling, Vertical cassette
- High wall: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Compact cassette: Commercial, Conference Rooms, Kitchens, Bathrooms
- Vertical AHU: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Slim duct: Vertical underceiling, Vertical cassette
- High wall: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Compact cassette: Commercial, Conference Rooms, Kitchens, Bathrooms
- Vertical AHU: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Slim duct: Vertical underceiling, Vertical cassette
- High wall: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Compact cassette: Commercial, Conference Rooms, Kitchens, Bathrooms
- Vertical AHU: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Slim duct: Vertical underceiling, Vertical cassette
- High wall: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Compact cassette: Commercial, Conference Rooms, Kitchens, Bathrooms
- Vertical AHU: High wall, Vertical, Sliding, Swing, Cassette
- High static duct: Vertical underceiling, Vertical cassette
- Slim duct: Vertical underceiling, Vertical cassette
Carrier® Ductless & VRF systems are the perfect solution for the situations below. They can be easily installed in many applications, such as an office, commercial, or restaurant. They are ideal for any situation where space is limited.

- New construction
- Remodeling
- Upgrading to more efficient systems
- Quiet operation
- Adjustable speeds
- Easy installation
- Ductless applications

With Carrier® Ductless & VRF systems, you can have comfortable rooms in any situation. They are the perfect solution for any application, such as an office, commercial, or restaurant. They are ideal for any situation where space is limited.

www.carrierductlessvrf.com
Carrier Can Take You Further

A Century of Innovation

Since 1902, Carrier has been the leader in providing solutions that keep people and buildings comfortable. From the world’s first commercial air conditioner to the development of the industry-defining INVERTER Technology, when it comes to creating comfort, one size or system may not fit all.


Ductless systems don’t require you to go through a major renovation. Fact is, there’s very little mess at all. You don’t have to worry about a business owner knocking on your door for you to install a system. The installer is the only person who needs to be on site, and they’re quiet and gentle directing treated air to every corner of the room.

Continuous Comfort. Endless Options.

Energy Efficiency – Advanced INVERTER technology allows systems to achieve excellent energy efficiencies, up to 30.5 SEER, 10.3 HSPF and 15.8 EER.

Environmentally Friendly – Use of R410A refrigerant means harmful affects on the earth.

Quiet Operation – Ideal for spaces where people spend large amounts of time and need low sound levels.

Extreme Comfort Performance – Heating down to -22 degrees and cooling up to 130 degrees Fahrenheit. It’s one more comfort option for commercial success.

Washable filters on indoor units filter out dust and other particles, ensuring indoor comfort solutions for any space, anytime.

Advanced Inverter technology allows systems to achieve excellent energy efficiencies, up to 30.5 SEER, 10.3 HSPF and 15.8 EER.

Carrier Ductless Systems offer numerous solutions for spaces ranging from small residential rooms to large commercial applications. Available in both heat pump and VRF configurations.

Smart Comfort. Superior Performance.

Discover the infinite possibilities of Carrier Ductless & VRF products.