

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



Smart Comfort. Superior Performance.

The wide array of Carrier® Ductless & VRF systems offers numerous solutions for spaces ranging from small residential rooms to large commercial applications. And, we stand behind them all with the trusted Carrier name.



The Carrier family of Ductless & VRF systems deliver heating down to -22 degrees and cooling up to 130 degrees Fahrenheit, depending on the system. That's one more way we offer your customers indoor comfort solutions for any space, anytime of year. And with a full line of innovative solutions offering a variety of features and benefits including energy-efficient options, personalized comfort control, quiet operation and more, Carrier Ductless & VRF can help you provide your customers the ideal solution to their indoor comfort needs.

Energy-Efficient – Advanced inverter technology allow our Ductless systems to achieve excellent energy efficiencies, up to 30.5 SEER, 10.3 HSPF and 15.8 EER. Our VRF systems deliver up to 30.1 IEER, 5.02 COP (heat pump only), and 38.1 SCHE (heat recovery only).

Wide Operation Range for Every Building – Ductless systems deliver comfort during extreme outdoor temperatures 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 125 degrees Fahrenheit.

Personalized Comfort Control – Enjoy personalized comfort with individual remote control for your building or building with zoned and centralized control systems.

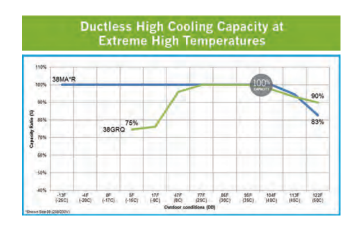
ENERGY STAR® – Many ductless systems are ENERGY STAR certified in both heat pump and cooling-only systems.

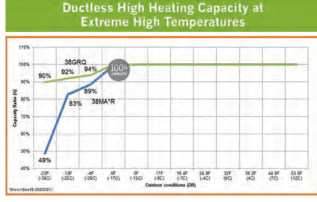


Go Green with VRF: Our energy-saving VRF technology also contributes to Leadership in Energy & Environmental Design (LEED) credits.

Quiet Operation – Ideal for spaces where people spend large amounts of time and need low sound levels. **Environmentally Friendly** – Washable filters on indoor units and the use of R410A refrigerant reduce harmful effects on the earth.

Heat Recovery & Heat Pump VRF – Carrier's family of VRF products offers a wide range of systems to meet an expansive array of applications from residential to larger commercial buildings. Carrier offers the flexibility of 2- and 3- pipe VRF heat recovery systems to meet the needs of any build layout and application. Heat recovery systems allow for simultaneous heating and cooling on a single refrigerant piping system.





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.

WHY YOUR CUSTOMERS NEED A CARRIER DUCTLESS OR VRF SYSTEM

Whether your customers need air conditioning for a room that lacks the necessary ductwork or own a business that needs supplemental heating or cooling, Carrier Ductless & VRF systems offer smart solutions they're looking for. And that's only part of the reason to choose Carrier. We offer a superior level of service support and product training for every system, to stand behind our dealers and ensure the highest level of satisfaction for their customers. Graphic represents a



An Option for Every Situation

DOES THE SPACE HAVE A FLOOR, CEILING OR WALL?

Going ductless doesn't involve going through a major renovation. Fact is, there's very little mess at all. Nor does it mean sacrificing a room with a view to a bulky window unit. Instead, a ductless

THEN

CARRIER HAS

THE RIGHT

heat pump or air conditioner integrates neatly into the space. It's mounted where it's least obtrusive - and most effective at quietly and gently directing treated air to every corner of the room.

VRF heat recovery and heat pump systems for commercial applications allow perfectly matched, flexible solutions.

SYSTEM These are the perfect choice for large spaces where individual preferences or integrated building controls are necessary. like hospitals, nursing homes, education and

office buildings, hotels or restaurants.

Hot or cold rooms

potential residential

Target those problem spots in a home or office that never seem to be comfortable enough with a ducted system alone.



Sunrooms or home additions

Carrier offers efficient residential ductless heat pump and AC systems that can be perfectly matched to keep a smaller add-on space comfortable all year.



Basements

Choose from high wall, underceiling or cassette indoor units to make a finished basement without adequate ductwork as comfortable as the rest of the home.



Strip mall retail spaces

Light commercial systems offer power and flexibility when a business needs to be divided into smaller units or expand in size.



Larger commercial applications

Carrier's family of VRF heat recovery and heat pump systems provide impressive flexibility with the ability to connect up to 40 indoor units to one outdoor unit. And they offer flexibility in piping configuration – up to 720 feet long and up to 130 feet high.



Ductless

Single Zone - Residential



up to $30^{.5}$ SEER / $10^{.3}$ HSPF



up to $25^{.0}$ SEER / $12^{.0}$ HSPF

Single Zone - Residential



Single Zone - Light Commercial







Single Zone - Light Commercial





up to 17.4 SEER / 10.5 HSPF

VRF (Variable Refrigerant Flow)

Carrier VRF





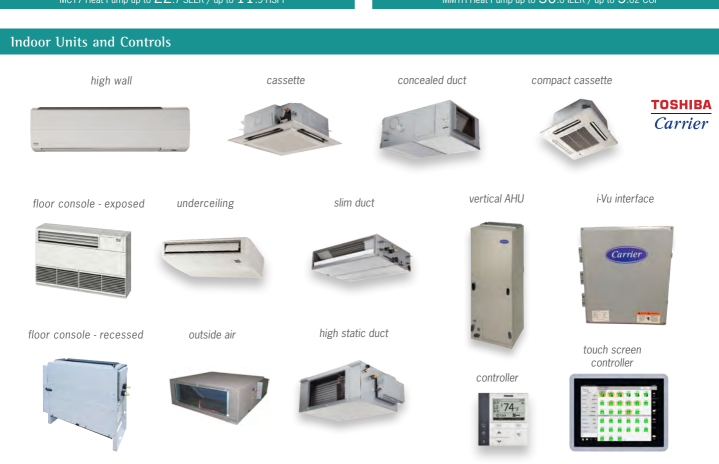


VRF (Variable Refrigerant Flow)

Toshiba Carrier VRF







up to 11 multiple styles



Carrier provides our family of dealers with excellent support and training programs to keep them well-informed and equipped to sell every system.

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 innovative products that meet the demands of tomorrow. Carrier's family of Ductless & VRF systems deliver efficiency, 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: **Carrier**.



carrierductlessvrf.com

1-800-CARRIER

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

©Carrier Corporation

3/2017

01-DLS-023-25



Always look for these symbols, the air conditioning and heat pump industry seals of certified performance, efficiency and capacity.