



The Power of Two:

Trane® / Mitsubishi Electric ductless systems.

Shared knowledge leads to better solutions. Now you can get the ductless and variable refrigerant flow (VRF) technology you want, paired with the building expertise, service and support you expect from Trane.



Ductless systems deliver outstanding energy efficiency and precise comfort controls for any commercial application. Ideal for both modern and older structures of all shapes, sizes and uses, Trane® / Mitsubishi Electric ductless solutions allow you to:

- **Deliver complete zone control** to heat and cool precisely where it is needed
- **Accommodate high ceilings** and other modern architecture elements
- **Eliminate costly modifications** and duct installation in older buildings
- **Create an ideal environment** for tenants and cost-efficiencies for customers

Contact your local Trane expert to learn more, or visit Trane.com/ductless.

Ductless. Matchless. Doubtless. Painless. Boundless. **Full of potential.**

Where knowledge becomes power.

From specification through installation and service, Trane offers more than products. You get our expertise and support to ensure your ductless and VRF systems deliver outstanding results. Because while the right technology matters, it's just the beginning.

The expertise you demand starts with the training you trust.

Our training centers across the United States educate contractors and technicians on our ductless and VRF systems. So everyone who touches your project will have the expertise to make your vision a reality.

Ductless and VRF systems: There's one for your next project.

With three series to choose from, you can get the advantages of ductless and VRF technology, designed for the size, scope and specific needs of your building's project.



NEW

N-Generation CITY MULTI® Series

VRF system for operational and design flexibility



Two-pipe system uses less space, with faster installation and lower costs than competing three-pipe systems



Next-gen heat exchanger, compressor and fan design deliver superior efficiency



Flash injection technology performs in the coldest conditions, with up to 78% heating capacity in outdoor temperatures as cold as -13°F



Four-sided heat exchanger offers a small footprint and greater application flexibility



Five airflow settings for ultraquiet operation



NEW

Nv Series

Ductless system for maximum energy efficiency and quality control



Inverter-driven compressors that precisely cool or heat a specific area



Precise zone control to distribute heat or air conditioning only to spaces in use



Occupant comfort controls in each zone for temperature, fan speed and air direction



Pro Heat inverter heat pumps to deliver instant warmth in climates as cold as -13°F



P Series

Ductless system for superior comfort, flexibility and reliability



Inverter-driven compressor with advanced sensor technology to precisely detect temperature change



Quiet operation for a nondisruptive environments



Precise 1:1 outdoor to indoor connections for efficient zone management



Wireless and wireless remote controls for flexible, convenient accessibility



Ambient cooling down to -20°F



trane.com/ductless

©2019 Trane. All rights reserved. Trane is a diverse and inclusive environment. We are an equal opportunity employer and are dedicated to qualified protected veterans and individuals with disabilities.

May 2, 2019
DL-SLB001-EN