

Introducing Reznor VRF

Reznor delivers your complete solution for Variable Refrigeration Flow (VRF) commercial products. With VRF, you can combine a single variable-capacity compressor with multiple indoor units for independent temperature control in different rooms or zones. It's the perfect intersection of energy efficiency and temperature control for large buildings.

To learn more, contact your Reznor sales representative.

V5 VRF Systems

The ultimate DC inverter VRF system for large buildings – with the ability to connect up to 57 indoor units with one bank of outdoor units in heat or heat recovery.

- All DC inverter, multi VRF heat pump – precise temperature control
- Easy to install, network and maintain
- Up to 3280 feet total piping length
- Up to 57 indoor connections
- Gold coated fins for increased performance and greater corrosion resistance

V5 Mini

Side discharge condenser allows this smaller inverter system to be used in residential or light commercial applications with seven to nine zones.

- DC inverter rotary compressor for energy efficiency and ultra-quiet operation (as low as 3 dBA)
- Up to 392 feet total piping length
- Compact design with a thinner profile than other models
- Wide voltage range – from 185V to 264V
- Powerful heating in low ambient temperatures

VRF Air Handling

Our VRF indoor units are available in ducted units, ceiling cassettes, wall-mounts, consoles, and floor/ceiling types.

VRF Controls

Control options range from individual wireless remotes, a variety of wired central controllers, and BACnet and Modbus gateway controllers.

U-Match Systems

These large-capacity, one-to-one heat pumps provide a variety of indoor unit options, giving you the freedom to select a tailored solution for your application.

- Inverter technology with variable-speed compressor
- Easy installation and a compact design
- Quiet operation - As low as 56 dBA
- Washable filter provides better indoor air quality and longer system life
- Optional weekly timer, long-distance monitoring and testing software

Flex Match Systems

Flex Match systems allow you to mix and match indoor units of any available style with outdoor units to make up to 87 different system combinations.

- Inverter technology with variable-speed compressor
- Easy installation and a compact design
- Quiet operation - As low as 25 dBA
- Condensers are equipped with up to 5 sets of service valves that connect directly to indoor units
- Variety of wireless remotes and wired central controllers



V5 VRF



V5 Mini

