MULTIPRO

For premium comfort in every room.



With so many options, features & benefits...



Option to connect just 1 or up to 10 indoor units with each outdoor system



Potential energy savings of up to 30% compared to even the most-efficient models on the market, with up to 23 SEER2



Qualifies for most energy rebates & federal tax credits



The best heat pump heating performance on the market with up to 100% of heating capacity down to -22°F



Rated cooling up to 129 °F



Most reliable CAN-BUS communication technology between indoor and outdoor unit



Horizontal (side) discharge on Outdoor Unit for small footprint of less than 13" deep



Whisper-quiet operation of indoor & outdoor units



Dual fuel compatibility



Variable indoor fan speeds

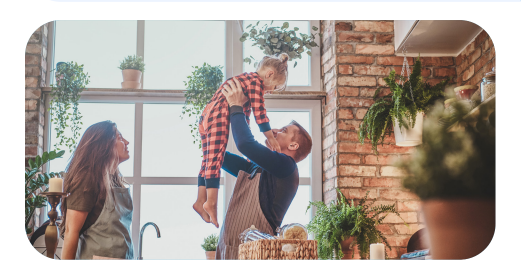
There's only one MultiPRO.

Energy Savings... from the Inside Out

- Inverter Driven Technology for steady, efficient operation
- Indoor & Outdoor units build speed gradually without demanding high current to start, minimizing the load on the electric panel
- Delivers True Zoning which does not rely on dampers to provide heating & cooling in designated spaces

Durability is in the Design

- Outdoor unit cabinets built with durable steel and weather-resistant paint to withstand harsh conditions all year round
- Coils coated with acrylic resin to resist corrosive elements
- Circuit boards designed for high temperature resistance
- Oil return technology in compressor for smoother, more efficient operation and durability





Check here for Energy Rebates in your area



What Zoning means for your home...

Zoning allows for precise temperature control in different areas, or "zones," in your home. This can be achieved through various methods, each with its own set of advantages and challenges.

Multiple HVAC Systems

PROS

- Allows for independent temperature control of each system.
- High reliability as each zone has its own dedicated system.

CONS

- Expensive due to the need for multiple HVAC systems.
- Space-consuming, requiring more space for multiple outdoor units.
- Number of zones limited to just the number of systems installed.
- Wasteful use of energy as system needs to cool entire space instead of specific zones.

Zone Air Flow Damper Systems

PROS

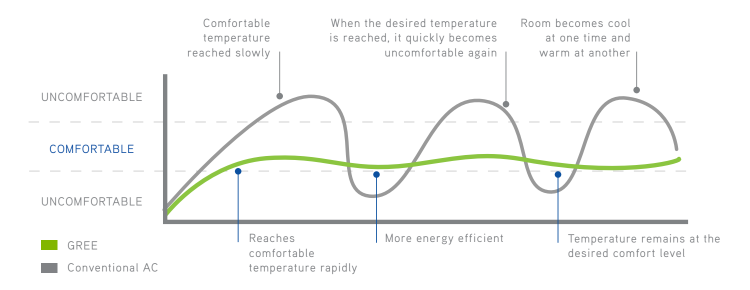
- More cost-effective than installing multiple HVAC systems.
- Can be retrofitted into existing ductwork.

CONS

- The system must maintain a minimum airflow to operate efficiently, limiting the number of zones.
- Reduced total airflow can impact system performance and efficiency.
- Complex to install and maintain, requiring precise control of dampers.

MultiPRO: The true winner in Zoning with inverter-driven technology.

Inverter-driven systems represent a significant advancement in HVAC zoning technology. These systems use a variable-speed compressor and sophisticated controls to provide precise temperature regulation across multiple zones.



Advantages speak for themselves...

- Comfort: Inverter-driven systems are whisper-quiet and maintain more consistent temperatures than conventional equipment.
- Multiple Indoor Units: Several indoor units can connect to a single outdoor unit. Each indoor unit is controlled independently for customized settings in each zone.
- Monthly Savings: The highly efficient outdoor unit modulates its speed to match the exact heating or cooling requirements of the connected indoor units. This allows savings of up to 30% on your monthly electric bill.
- Temperature Precision: The system monitors the set point versus the actual room temperature, adjusting both the outdoor unit speed and indoor unit fan setting for precise climate control.

Multiple System Options

10 INDOOR UNITS TO CHOOSE



Indoor units



Outdoor units



- 24k 60k
- Standard & ULTRA heating
- Small footprint approximately 13" deep, 37" wide



10 Year parts & compressor warranty is available for GREE Select Dealers with new system registration.

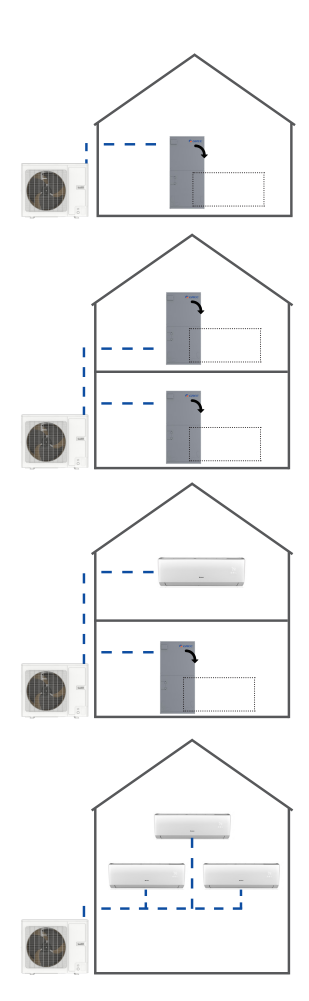
Configurations to meet your needs













COMFORT AND WELLNESS, IT'S WHAT WE DO

GREE is a global leader in air treatment, developing some of the most advanced & efficient commercial and residential air conditioners in the world. GREE integrates research & development, manufacturing, sales, and service to help people be healthy and comfortable wherever they live, work or play. GREE is also fully committed to protecting our environment by designing the most ecologically friendly cooling and heating systems in the market.

1 in 3 of the world's air conditioners are made by GREE.

YEARS IN BUSINESS

COUNTRIES / REGIONS

33 180+ 500+

MILLION USERS SERVED



Learn more about MultiPRO

GREECOMFORT.COM/MULTIPRO