

## Comfort in more ways than one.

Getting the right comfort requires the right technology—namely, Bryant's inverter-driven compressor. Bryant® Ductless can achieve heating down to -22 degrees and cooling up to 130 degrees. So not only can you have **ultimate comfort**, but also have ultimate reliability even in the most extreme conditions.



Our convenient wireless remote control allows for simple programming of your system by lifting nothing more than a finger.

Even better, Bryant Ductless not only has an aestheticallypleasing low profile, but offers quiet performance you'll barely notice.

## No job is too big. No room is too small.

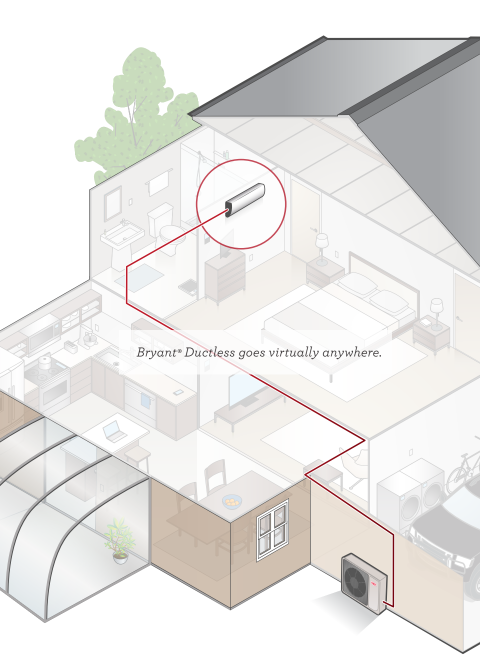
Bryant® Ductless goes in places ducted systems

simply can't go. Whether you want to place a system in areas where ducts don't exist, enhance existing ducted rooms or just address hot or cold problem areas, Bryant Ductless has the systems to match.

## Sunrooms / Basements / Room Additions Hot or Cold Rooms / Garages

- ✓ Can be installed virtually anywhere
- ✓ Up to 30.5 SEER/10.3 HSPF
- **✓** Unobtrusive design
- ✓ Heating down to -22° F
- ✓ Cooling up to 130° F
- **✓** Enhances existing ducted systems
- ✓ ENERGY STAR<sup>®</sup> rated
- **✓** *Quiet operation*





Introducing Bryant® Ductless systems. Wherever you need comfort is where Bryant Ductless systems can go.

If you're unable to have ducted heating and cooling due to space restrictions, or simply want to enhance your current ducted system, our new ductless systems are the solution for you.

## What is Bryant Ductless?

INDOOR Unit

Utilizing our heat pump technology, which is quieter and more efficient than alternatives like baseboard heating or electric devices, Bryant Ductless features **two** units.

An **indoor unit**, mounted in your home, is connected via a refrigerant line and wires to an **outdoor unit**. This eliminates the need for ductwork, and allows for greater installation flexibility—and ultimately, gives you **the comfort you want**, exactly where you want it. Or if you have more than one



problem room, don't worry. Up to 9 indoor units can be installed using the same outdoor unit.



