

DAIKIN



DUCTLESS HEATING AND COOLING SYSTEMS

*COMFORT FOR LIFE
BEGINS AT HOME.*



WHY INSTALL A
DAIKIN DUCTLESS
HEATING AND
COOLING SYSTEM?



COMFORT MAKES A HOUSE A HOME. But fluctuating indoor temperatures and noisy, inefficient systems which can result in high utility bills are things we can all live without.

Simply stated, a quiet ductless heating and cooling system helps to keep your home at a consistent comfort level. Whether you're thinking of supplementing your home's existing indoor system, adding a new space or building from the ground up, Daikin ductless heating and cooling systems provide year-round comfort and the potential for outstanding energy savings.

**INSTALLATION
THAT SAVES TIME
AND MONEY.**

Daikin ductless systems have just two primary components and no ductwork, which means installations often can occur in a single day. The indoor unit is typically mounted on a centrally-located wall within your home that easily connects to an outdoor unit.

Rather than extending the home's existing ductwork or adding electric resistance heaters, a ductless system delivers efficient individual room heating and cooling performance.

Whether you're looking to replace an existing inefficient ducted system, condition an addition or you're building a brand-new home, Daikin ductless heating and cooling systems are designed to provide outstanding comfort, control and energy-efficient operation.

**DAIKIN SYSTEMS CAN
BE INSTALLED JUST
ABOUT ANYWHERE.**

Where do you spend the most time?

Ductless systems offer room-to-room individual indoor comfort control. Install Daikin systems in the rooms used most for the greatest savings. Use ductless systems in living rooms or master bedrooms and set back or turn off your inefficient ducted systems for the rooms used less frequently.

Do you have electric baseboards, wall heaters or ceiling units?

A Daikin ductless heat pump system in the main living areas can cost-effectively heat and cool an average home, while existing baseboards or wall heaters can be used when or if they are needed.

Building an addition or converting a garage or basement?

A ductless heat pump system is a great solution when adding to your home or converting an existing attic, garage or basement into a living space.

Planning a new home?

New home designs can be easily adapted to take full advantage of a whole home ductless heating and cooling system. No matter the size of the home, a Daikin ductless system can be designed to help maximize energy savings and offer room to room comfort control.



EASY LIKE SUNDAY MORNING.

Daikin ductless system control features built-in intelligence that allows individual control with the ability to automatically maintain preferences. These control systems make subtle and continuous adjustments to ensure your home can stay at a consistent and comfortable temperature at the touch of a button.

**I CAN BARELY
HEAR IT. IS IT
WORKING?**

Imagine someone whispering to you from five feet away—that's an example of how quietly a ductless system can operate. By activating Daikin's quiet mode, the sound level drops even more.

**HOW EFFICIENT ARE
THEY, AND HOW
MUCH WILL I SAVE?**

These highly-efficient systems feature state-of-the-art technology that automatically responds to your needs. There's no fiddling with the settings—the programmed temperature is maintained by constant monitoring.

Select Daikin systems offer the 'intelligent eye,' a feature that automatically switches into an energy-saving set-back temperature mode when no movement has been detected for 20 minutes in the room or area it maintains. Normal operation resumes when someone enters the room, providing a comfortable indoor environment.





“ We purchased a Daikin ductless heat pump and absolutely love it. This is the best investment we’ve made in the 30 years we’ve lived in our house. Our house is warm this winter and I don’t have to worry about turning down the thermostat. ”

— Homeowner
Washington State

WHY DAIKIN?



With over 90 years of history since its founding, Daikin has created global air conditioning history with new innovative technologies and products that have brought new firsts across the world. As the largest global air conditioning manufacturer, we intend to continue our contributions to society in meeting its expectations for the global leader.

ADVANCED TECHNOLOGY

The level of air conditioning being sought around the world can dramatically change according to country, region, and even culture. Using our advanced technology and expertise, Daikin has earned a reputation for excellence as an air conditioning specialist in countries and regions spanning the globe by providing the precise solution for every air conditioning need of our customers.

PRODUCT DEVELOPMENT

With numerous production bases throughout the world, Daikin designs and quickly delivers products to match the specific needs of local customers. Daikin has earned a high reputation for promptness and reliability through an independent network of home comfort professionals.