



DAIKIN DUCTLESS HEATING AND COOLING SYSTEMS

ABSOLUTE COMFORT BEGINS AT HOME.



WHY INSTALL A
DAIKIN DUCTLESS
HEATING AND
COOLING SYSTEM?





COMFORT MAKES A HOUSE A HOME.
But fluctuating temperatures and noisy,
inefficient systems with high heating
costs are things we can all live without.

Simply stated, a whisper-quiet ductless heating and cooling system keeps your home at a constant comfort level, provides cleaner air and can reduce your energy costs by as much as 50 percent. Whether you're thinking of supplementing your home's existing system, adding a new space or building from the ground up, Daikin ductless heating and cooling systems provide year-round comfort and maximum savings.



EASY LIKE SUNDAY MORNING.

Forget wall-mounted thermostats that can be difficult to program or operate. Daikin systems feature built-in intelligence that allows individual control with the ability to automatically maintain preferences. These systems make subtle and continuous adjustments to ensure your home stays at a constant and comfortable temperature at the touch of a button.

**EASY INSTALLATION
SAVES TIME
AND MONEY.**

Ductless systems have just two main components and no invasive and costly ductwork, which means installations are often done in a day. The indoor unit is typically mounted on a centrally-located wall within your home that easily connects to an outdoor unit.

Going ductless is the perfect upgrade to inefficient baseboard heaters and noisy, view-obstructing window air conditioners. Rather than extending the home's existing ductwork or adding electric resistance heaters, a ductless system delivers efficient heating and cooling and is quicker and less expensive to install.

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

Whether you're looking to supplement an existing system or condition an addition or a brand-new home, Daikin ductless heating and cooling systems are designed to meet your needs and provide maximum comfort, control and efficiency.

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


A Daikin system in the main living area 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 system is a great solution when adding to your home or converting an existing attic, garage or basement into a living space. It's also a great solution when the cost of a ducted system is too high, or otherwise not possible due to space or home layout limitations.

Planning a new home?

New home designs can be easily adapted to take full advantage of a ductless heating and cooling system. No matter the size of the home, a Daikin system can be designed to simplify installation and maximize efficiency.



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

Imagine someone whispering to you from five feet away—that's how quietly a ductless system operates. By activating Daikin's unique quiet mode, the sound level drops even more. It's heating and cooling that is truly ultra-quiet.

**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. This constant monitoring not only keeps you comfortable, it also prevents excessive cooling or heating and helps cut your energy and operating costs by as much as 50 percent. Forget turning the heat up or the air down, just set it and let it maintain your home's comfort.

Daikin systems exclusively 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. Normal operation resumes when someone enters the room, providing a comfortable environment and sustained cost-effectiveness. The intelligent eye feature saves energy without compromising comfort.

**WILL IT CLEAN THE
AIR IN MY HOME?**

Absolutely. The air purifying filter will trap mildew, mites, cigarette smoke, dust and pollen. If someone in your family is prone to allergies, then a ductless heating and cooling system is the perfect upgrade.

Our systems also feature photocatalytic deodorizing filters. These filters were developed with a technology that decomposes odors and removes bacteria and viruses. Maintenance is as simple as wiping the filter clean and exposing it to sunlight once every six months. It never needs to be replaced.

**WHAT ABOUT REBATES
AND TAX CREDITS? IS
FINANCING AVAILABLE?**

Many utilities offer rebates or interest-free financing that can significantly reduce installation costs. You may also qualify for state or federal tax credits. Ask your Daikin dealer for information about programs in your area.

Visit www.daikinac.com/homecomfort
to learn more or find a contractor near you.





“ 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. We’re saving over \$100 a month in heating bills, our house is warm this winter and I don’t have to worry about turning down the thermostat. ”

—D. Ralston, Bellingham, Washington

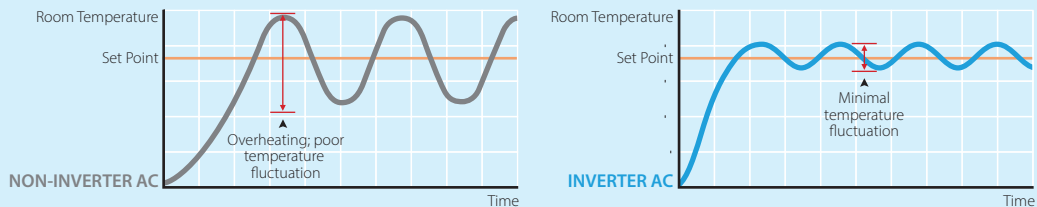
WHY DAIKIN?



AS THE GLOBAL LEADER AND INNOVATOR in home comfort, Daikin designs and builds some of the most technologically sophisticated and aesthetically pleasing systems available today. We have honed our decades-long passion for precision heating and cooling into an art form we call Absolute Comfort.

All major components are engineered and manufactured by Daikin, ensuring maximum performance, reliability and efficiency. From the internal motors, the exterior anti-corrosion treated coils and highly reliable inverter compressors to the advanced self-diagnostic functions, Daikin systems are built with durability and backed by one of the best warranties in the industry.

COMFORT AND TEMPERATURE CONTROL USING INVERTER TECHNOLOGY



daikinac.com

© 2013 Daikin Industries, Limited.

Daikin, Daikin AC Absolute Comfort, and its design, VRV, REFNET, Quaternity, Daikin Altherma are trademarks of Daikin Industries, LTD.

PCDHPUSE13-05R