



5 Reasons to Switch to a Ductless Mini-Split Heat Pump

Considering switching to a ductless mini-split heat pump?
Here's five reasons why you should make the change.

1. Flexibility



Ductless mini-split heat pumps allow homeowners to section their houses into zones with separate thermostats. This allows customers to direct heating and cooling into separate zones or rooms so only the areas that to be heated or cooled are adjusted.

2. Efficiency



In ducted systems, as much as **25%** of energy is lost during the process of transporting heat or cooling, which can be avoided by using a ductless heat pump. Heat pumps also move existing heat instead of generating it, which cuts down the overall energy usage. Heat pumps typically use **50%** less energy than traditional heating systems such as furnaces.

3. Easy Installation



Because of the compact size of heat-pumps, installation is quick and hassle-free, requiring just a small opening in a wall to access pipes. Heat-pumps can often be installed and running in as little as one day. Ducted system installation are much more invasive and could require walls to be rebuilt, often taking weeks to complete the process.

4. Cost



Ductless, mini-split heat pumps provide year-round comfort with heating and cooling and are priced competitively with oil and propane while heating the home wit cleaner energy.

5. Environmental Benefits



Did you know that an average customer of the Princeton Municipal Light Department heating a 2,000 square foot home with oil generates more than **18,000 lbs** of CO₂ per year? Using a heat pump powered by reliable, increasingly renewable electricity from PMLD can cut the CO₂ emissions from home heating by more than 50%*, helping to create a cleaner, greener future for Princeton and New England as a whole. Ductless mini-splits also have a built-in filtration system that reduces dust, bacteria, and other allergen levels, offering cleaner, healthier air inside the home.

There is a **SMARTER** way to heat and cool your home. Fix one room or the whole house.



MAKE COMFORT Personal



MITSUBISHI ELECTRIC COOLING & HEATING | DIAMOND CONTRACTOR

Learn how to save up to **\$1,200** off the cost of a new Mitsubishi heat pump by visiting <https://munihelps.org/heat-pump-program>.

*Per ISO-NE 2017 CO₂ System Mix