

SWITCHING TO A HEAT PUMP

WHAT YOU NEED TO KNOW

Whether you heat your home with a boiler or furnace, switching to a heat pump can offer impressive benefits.

WHY CONVERT TO A HEAT PUMP SYSTEM?

A heat pump provides efficient heating and cooling for your home, helping you feel more comfortable while saving energy. Benefits of switching to a heat pump include:



Heating & cooling with one system



Greater energy efficiency



Lower annual heating costs



More predictable utility costs



Increased home safety



Reduced reliance on fossil fuels

There are two major types of heat pumps: ducted and ductless.



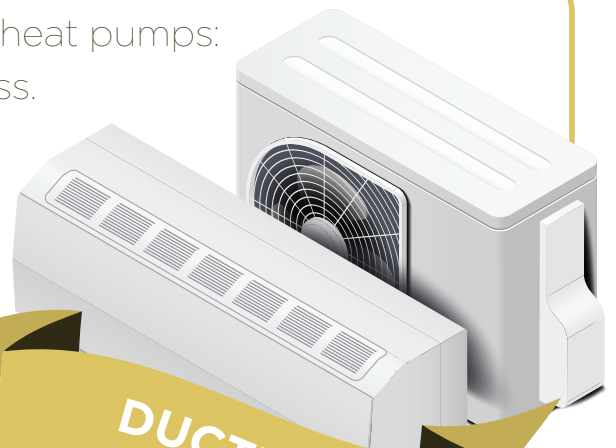
DUCTED

A ducted heat pump connects to ductwork to deliver heated and cooled air throughout the house.

This is a great option if...

- Your home has existing ductwork
- You have a large attic
- There are several bedrooms on the second floor

VS



DUCTLESS

Ductless heat pumps eliminate the need for ductwork and are installed in the areas they condition. Install multiple indoor units for a whole home comfort solution.

This is a great option if...

- You want customizable home comfort
- You want to supplement your heating system
- Your home has no ductwork

CONSIDERING A NEW HEAT PUMP FOR YOUR HOME?

WE'RE YOUR LOCAL EXPERT IN HEAT PUMP DESIGN AND INSTALLATION.

GOGGINENERGY.COM | (207) 772-7557