

# FURNACE VS. HEAT PUMP

## THE GREAT DEBATE

Furnaces and heat pumps are two of the most popular home heating options. While both can offer efficient home heating, one option may be better suited for your home.



### FURNACE



#### HEAT PRODUCTION

Furnaces rely on a fuel source such as oil or natural gas to produce heat. Some are powered by electricity.

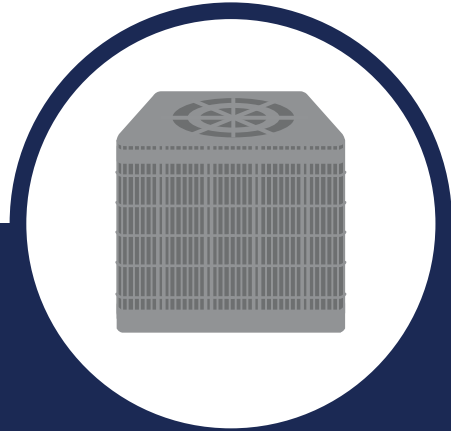


#### EFFICIENCY

Some new furnaces are up to 98% efficient, meaning only 2% of fuel isn't actually generating heat.

#### WHICH IS BETTER FOR ME?

A furnace may be a better option if:  
You have access to natural gas  
You recently installed a new air conditioner



### HEAT PUMP



#### HEAT PRODUCTION

Heat pumps use electricity and refrigerant to transfer heat from outdoor air to the inside. They can also work in reverse to cool a home.



#### EFFICIENCY

Heat pumps can be up to 300% efficient, meaning they need only one unit of electricity to move three units of heat.

#### WHICH IS BETTER FOR ME?

A heat pump may be a better option if:  
No natural gas lines lead to your home  
You need to replace your air conditioner



**Need to upgrade your heating system?**

We can help you find the perfect solution for your home.

**RUSSELLSHVAC.COM | 757-330-8785**