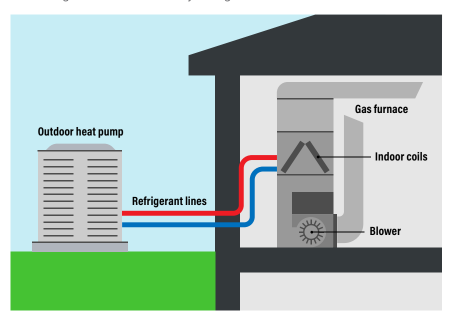
# DUAL-FUEL HEAT PUMPS

## Two Technologies, One Comfortable Home

Dual-fuel heat pumps combine the best elements of a gas furnace and an electric heat pump to provide highly efficient year-round comfort. The heat pump saves energy as your main source of heating and cooling for much of the year, while the gas furnace kicks in only during the coldest months.



### **How It Works**

During spring, fall, and any time it is not extremely cold, the heat pump can pull heat from outside air. This process is more efficient than creating heat with a furnace. Once the temperature dips further, the system switches to the furnace component.

During hot summer months, the heat pump uses surrounding air and reverses the refrigerant flow to cool your home like a conventional air conditioner.

### Is Your Home a Good Fit?

Dual-fuel heat pumps are incredibly energy efficient compared to most other heating and cooling solutions. If you have a traditional gas furnace and central air conditioner and need to replace either or both, consider a dual-fuel system.

### Save With Cash Rebates

FOCUS ON ENERGY® offers cash back for qualified dual-fuel heat pumps. Learn more and find a Trade Ally contractor at focusonenergy.com/heatingandcooling or call 800.762.7077.

### REDUCING ENERGY WASTE ACROSS WISCONSIN

Rebates are subject to change and cannot exceed project costs. Focus on Energy, Wisconsin utilities' statewide program for energy efficiency and renewable energy, helps eligible residents and businesses save energy and money while protecting the environment. Focus on Energy information, resources, and financial rebates help to implement energy efficiency and renewable energy projects that otherwise would not be completed.

©2024 Wisconsin Focus on Energy TAS-2909-0124



# Benefits of Dual-Fuel Technology



Versatility: Perfect for climates that experience all four seasons.



Longevity: Traditionally last longer with less wear and tear than other systems.



Savings: Enjoy reliable heating and cooling with lower energy costs.



Solar-ready: Because they are electric, heat pumps can work with solar.

When installed in the right scenarios, dual-fuel heat pumps can provide superior comfort, a faster return on investment, and a more sustainable option for heating and cooling your home.



