

ADDING A HEAT PUMP TO YOUR PROPANE FURNACE CREATES THE MOST EFFICIENT SOLUTION TO HEAT AND COOL YOUR HOME.

NAPOLEON heat pump units are compatible with any type of furnace, so you get all the flexibility to heat and cool your home with propane, electricity, or both. A heat pump can easily be added to the existing heating system within your home. During the Summer, a heat pump acts as an air conditioner by drawing heat from inside your home and moving it outside. During the Spring & Fall, the heat pump draws heat from outside and moves it indoors. During the coldest days, when temperatures drop below -30°C (-22°F), continue to stay warm with your propane furnace.

With a 10-year limited warranty on parts and compressor, this reliable, NAPOLEON product, provides cost-saving, home comfort and low carbon footprint.



Is a Heat Pump right for you?

Determining which energy source is the most cost-effective for you depends on many factors:

- Your local climate
- How often you use the heat
- The local electricity rates
- The local cost of propane
- Your carbon footprint

Ask your NAPOLEON Dealer how you can save today.

PROPANE FURNACE	ADDING A HEAT PUMP
An average propane furnace operates up to 97% efficiency	A heat pump always operate over 100% efficiency
Only Heats	Heat pump heats and cools your home from -30°C (-22°F) to 54°C (129°F).
Only runs on propane fuel	Provides the flexibility to use gas or electricity to heat your home.
Uses fossil fuel to heat your home	Often uses electricity, a sustainable source of energy
Propane furnace efficiently heats your home.	A heat pump reduces green house emissions while heating and cooling your home.
Higher energy costs.	Lower your future energy costs



Add a heat pump to your existing propane furnace to save on your heating and cooling costs.



your propane bill today?

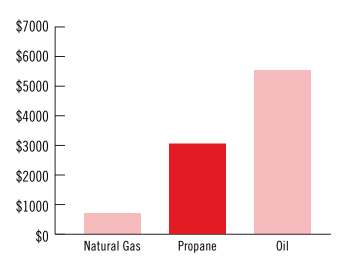


In August 2022, Superior Propane announced a 28% Propane fuel increase for homeowners.

*Click here to learn more about the increases.

"The price last year was 67 cents per litre for propane. The new price is 86 cents -- about 28 percent higher."

Yearly Heat Pump Cost Savings



■ Estimated Savings' when you switch to a NAPOLEON heat pump

*This value is an estimate based on national average costs and energy used when operating a hybrid solution in a detached 2,500 sq ft home. Actual savings could be higher or lower, depending on the construction and layout of your home, and other factors, (geography, province, city, and municipality).

REBATES AND INCENTIVES

Get up to \$5000+ in Federal and/or Provincial Rebates**. Rebate credits differ between province, region, and even city and municipality. You should always inquire about rebates through a registered installation professional. Contact your local Napoleon dealer today or visit our website for details.

**Rebate value varies. Check with Federal and/or Provincial rebates offered in your local area.

