



ProLine® XE Heat Pump

HOT WATER AT THE LOWEST POSSIBLE COST!

RESIDENTIAL WATER HEATER



Simple technology

Heat pumps extract heat from surrounding air.

Our ProLine® XE Heat Pump Water Heater pulls in room air and uses it to heat water. All electric, with no fuel combustion, a ProLine® XE Heat Pump Water Heater is an environmentally friendly choice.



3X more efficient

Heat pumps don't consume fuel like other water heaters.



With a Uniform Energy Factor (UEF) of up to 3.45, this ProLine® XE Heat Pump Water Heater conserves energy and exceeds ENERGY STAR® qualifications with its improved energy-efficient design.

Things to know when choosing our ProLine® XE Heat Pump

YOUR UTILITY ROOM SIZE

Our heat pump requires a 700 cubic foot area to draw air from (multiply room width x length x ceiling height). Don't worry, if your utility room is smaller, our duct kit will supplement your air source if needed.

INCREASE TANK SIZE TO SAVE MORE!

Going up a tank size from what you would normally choose allows the water heater to operate in heat pump or EFFICIENCY mode longer. This is the most cost-effective, energy saving mode.

SOUNDS LIKE YOUR FRIDGE

ProLine® XE Heat Pump Water Heaters are slightly louder than regular water heaters and are comparable to a refrigerator. You may never notice, but we wanted you to know!



DID YOU KNOW?

Refrigerators use heat pump technology to cool air!



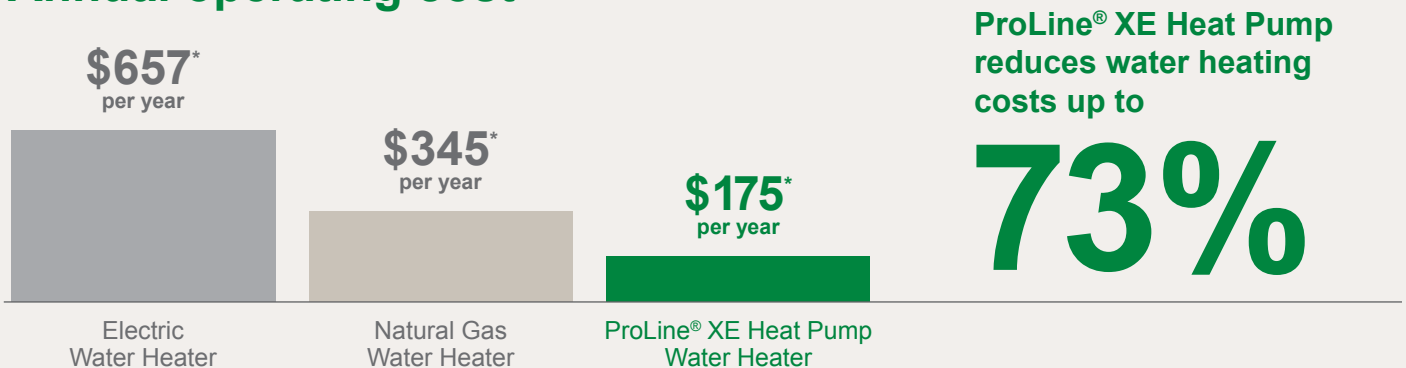
Four operating modes designed to meet your hot water needs and maximize your energy savings.

EFFICIENCY	HYBRID	ELECTRIC	VACATION
This most energy efficient mode uses the heat pump only.	Convenient HYBRID mode combines heat pump and electric operation.	Switch to ELECTRIC mode to meet your highest demand times.	Minimize your energy costs while away with VACATION mode.
Use the EFFICIENCY (heat pump only) mode to maximize your savings. Going up a tank size will help you stay in this mode longer and better meet your hot water needs.	In HYBRID mode, your heat pump water heater automatically switches between heat pump and electric operation as needed.	When you have house guests or perhaps during holidays when the whole family is home, ELECTRIC mode ensures your hot water demands are met.	Enjoy peace of mind with this handy mode that minimizes your energy costs when you are away from home.

DID YOU KNOW?

Heat pump technology was discovered in the mid-19th century and has been used in residential appliances since the 1950s. Today, electric heat pump appliances offer superior energy efficiency and less reliance on fossil fuels.

Annual operating cost



*Based on 50USG water heater, average household usage and Ontario utility rates. hotwatercanada.ca/product-selector-tool



ProLine® XE Heat Pump Residential Water Heaters

- ✔ 50, 66 & 80 USG Models to choose from
- ✔ Electronic Display for temperature setting, operating modes and diagnostics
- ✔ Powerful 4,500W Back-up Heating Elements
- ✔ 208V and 240V installation options
- ✔ Dry-fire Protection for added peace of mind
- ✔ Air Duct Adapter Kit for smaller rooms that need additional air flow for the heat pump (Optional accessory)



10-YEAR LIMITED TANK AND PARTS WARRANTY

hotwatercanada.ca

ACSmith.
Innovation has a name.