CHOOSING A WATER HEATER

Today, there are more water heating technologies than ever. When comparing options, consider the following:

- 1. Initial cost, including purchase and installation
- 2. Lifetime energy costs, which typically far exceed initial costs
- 3. Warranty, which can be an indicator of product life
- **4.** Capacity, to ensure adequate hot water
- **5.** Space requirements
- 6. Incentives, including rebates and tax credits

Efficiency Maine offers rebates that can make upgrading to a high-efficiency system more affordable. Find information about rebates and compare water-heating costs online with our interactive tool at efficiencymaine.com.

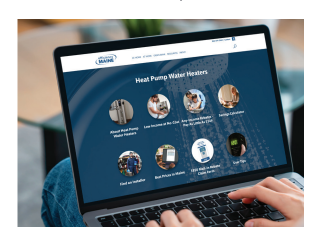
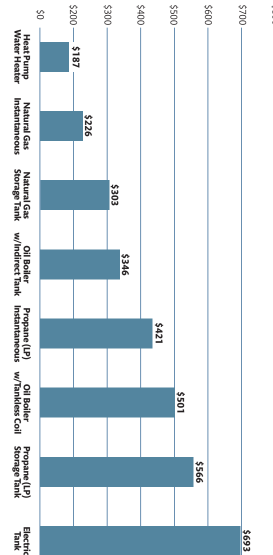
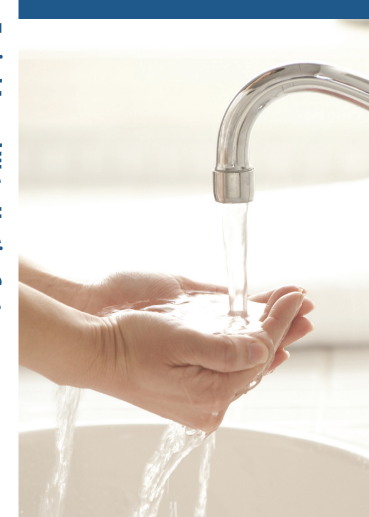


Chart assumes typical efficiency values and 50 gallons of hot water usage per day. Energy prices updated 3/18/2024 Heat Pump Water Heater Natural Gas Instantaneous Natural Gas Storage Tank Oil Boiler w/Indirect Tank Propane (LP) Instantaneous Oil Boiler w/Tankless Coil



Guide To Water Heating

Typical Annual Water **Heating Costs**





efficiencymaine.com 866-376-2463



LOOKING TO REPLACE YOUR WATER HEATER? HERE'S SOME INFORMATION TO HELP YOU DECIDE WHICH IS BEST FOR YOU.

Here are five common types of water heaters:



Uses heat from the room and/or electricity to heat a tank of water.

ADVANTAGES

- Provide lots of hot water
- Can save more than \$5,000 over the life of the unit compared to electric water heaters*
- Typically have 10+ year warranties
- Help dehumidify the space they are in
- ENERGY STAR® rated

DISADVANTAGES

- Requires open room with 6' or greater ceiling
- Requires condensate drain
- Reduced savings if in intentionally heated space
- Air filter needs periodic rinsing
- As loud as a dehumidifier



SOLAR WATER HEATER



ELECTRIC WATER HEATER

Typically panels on roof plumbed to tank in basement with some backup.

Uses electric resistive elements to heat water.

ADVANTAGES

- · Low-cost hot water
- Reduced environmental impact
- No combustion

DISADVANTAGES

- High installation cost
- · Back-up required
- Solar exposure required

ADVANTAGES

- Low upfront cost
- Short "lowboy" versions available
- No combustion

DISADVANTAGES

- High operating cost
- Typically short warranties
- May not work with low-flow fixtures (some tankless models)
- Not ENERGY STAR®



GAS WATER HEATER

Uses propane or natural gas. Can have a tank or be tankless.

TANKLESS COIL WATER HEATER

Built into an oil boiler. It has no visible tank.

ADVANTAGES

- Low operating cost (natural gas models at current rates)
- Endless hot water (tankless models)
- ENERGY STAR® rated

DISADVANTAGES

- Requires exhaust venting
- High operating cost (propane models at current rates)
- May not work with low-flow fixtures (some tankless models)

ADVANTAGES

- Lasts as long as the boiler
- Takes up no additional space
- Endless hot water

DISADVANTAGES

- One of the least efficient water heating systems
- Boiler must stay hot all year long
- Can cause boiler to "short cycle," which minimizes efficiency
- Not ENERGY STAR®



^{*} Compared to a traditional electric water heater as shown on <u>Efficiency</u> <u>Maine's Compare Water Heating Costs</u> calculator as of 3/14/2024. Your results may differ.