

How Do I Choose My New Water Heater?

FUEL SOURCE: Most water heaters run on electricity or natural gas. While we recommend sticking with your current fuel source, switching to a different one can offer advantages, especially since we offer rebates to help cover the costs.

Gas Water Heaters

PROS

- Lower operating costs
- Faster heating
- Hot water may last longer



Electric **Water Heaters**

PROS

- Lower upfront cost
- More efficient
- Considered slightly safer

CONS





• Higher upfront costs • Must have gas utility



• Higher operating costs • Can't be used during power outage

Regardless of your fuel source, you can choose between standard and energy-efficient options.

Tankless water heaters are efficient gas water heaters, while heat pump water heaters are efficient electric water heaters.



least efficient

30% more efficient

than a standard tank.

Up to **15% more** efficient than a standard gas tank.

2-3x more efficient than a standard tank.

Estimated Upfront cost (including installation): \$1,500 - \$2,600

Estimated **\$272/yearly** operating cost

Estimated Upfront cost (including installation): \$2,400 - \$5,600

Estimated **\$191/yearly** operating cost

Estimated Upfront cost (including installation): \$1,400 - \$2,200

Estimated **\$477/yearly** operating cost

Estimated Upfront cost (including installation): \$3,200 - \$6,900

Estimated **\$144/yearly** operating cost

***INFORMATION ACCURATE AS OF 08/2024**