



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.

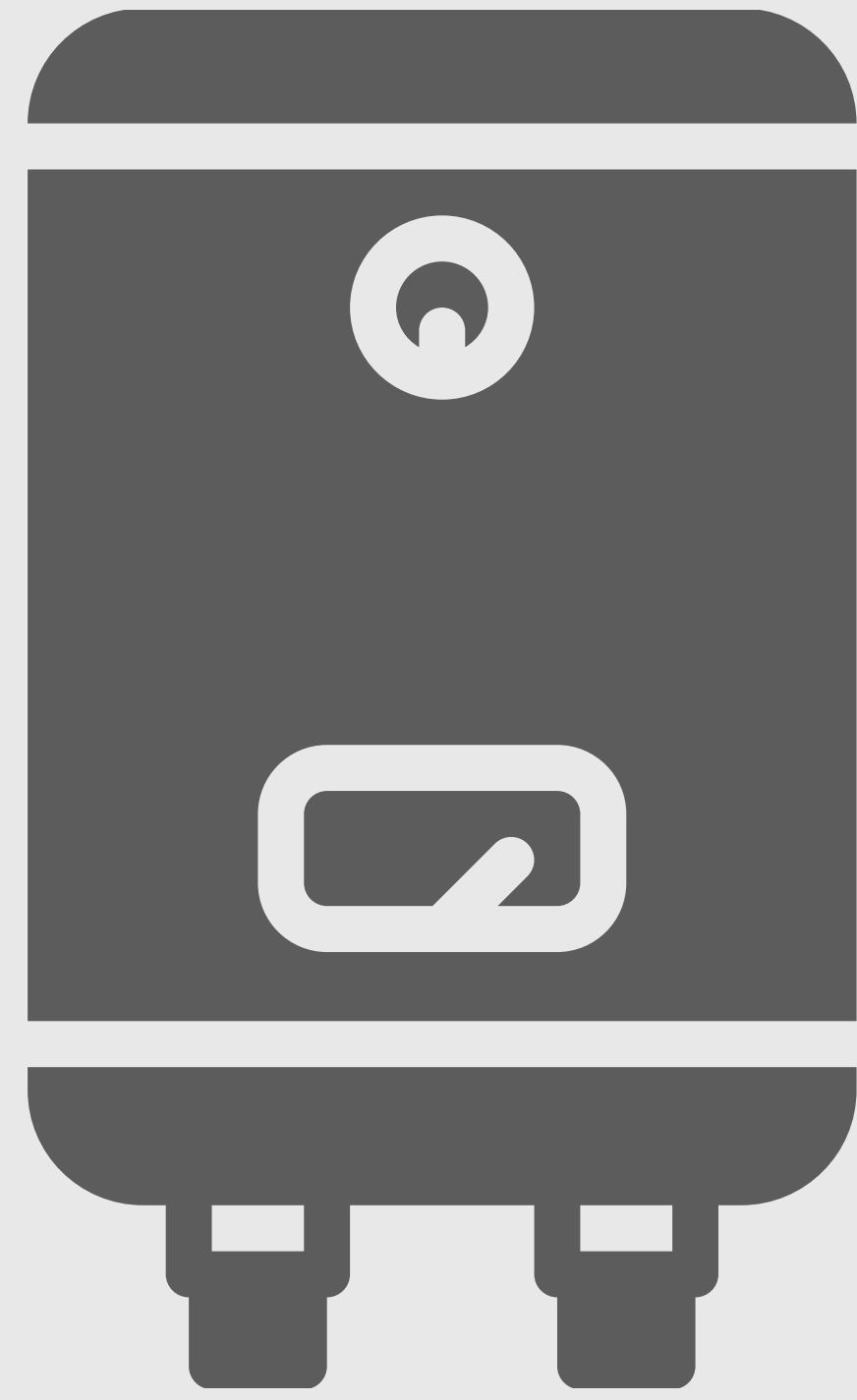
Gas Water Heaters

PROS

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

CONS

- Higher upfront costs
- Must have gas utility



Electric Water Heaters

PROS

- Lower upfront cost
- More efficient
- Considered slightly safer

CONS

- 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.

STANDARD TANK

Average lifespan of
10 years

least efficient

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

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

TANKLESS

Average lifespan of
18 years

30% more efficient
than a standard tank.

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

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

STANDARD TANK

Average lifespan of
12 years

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

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

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

HEAT PUMP

Average lifespan of
13 years

2-3x more efficient
than a standard tank.

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

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