



# TANK VS. TANKLESS



## SIZE & CAPACITY

### Large, 40-50 gallons (for residential homes)

- Takes up significant floor space in basements, closets, or utility room.
- Up to 60" tall.

### Small, Unlimited

- No water is held in the tank provides hot water on demand.
- Up to 30" tall.

## COST

\$

- Lower upfront cost, a budget-friendly initial investment.
- Higher long-term costs due to energy waste and frequent replacements.

\$\$\$

- Higher initial investment, but lower operating costs over time.
- More energy-efficient, reducing utility bills in the long run.

## EFFICIENCY

### Least

- Constantly heats water in the tank, leading to standby energy loss.
- Wastes energy by heating stored water even when not in use.

### Most

- Heats water on demand, reducing energy consumption by up to 30%.
- Eco-friendly, helping to conserve energy and lower carbon footprint.

## LIFESPAN

### 8-12 years

(with proper maintenance)

More prone to sediment buildup, rust, and corrosion, shortening lifespan.

### 20+ years

(with proper maintenance)

Fewer issues with mineral buildup and corrosion, leading to greater durability.

Ready to upgrade your home's hot water system?  
Contact CMC today for expert water heater installation!



PLUMBING - HEATING - COOLING

248-546-8800