
Tankless Water Heater Sizing Guide

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INTRODUCTION: WHY PROPER SIZING MATTERS FOR YOUR TANKLESS WATER HEATER

When you decide to upgrade from a traditional storage tank water heater to a modern tankless unit, you are making an investment in energy efficiency, endless hot water, and long-term savings. However, the success of that investment hinges on one critical step: selecting the right size. A **tankless**

water heater sizing guide is not merely a suggestion—it is a necessity. Install a unit that is too small, and you will find yourself shivering through cold showers when multiple fixtures are in use. Install one that is too large, and you waste money on upfront costs and higher energy consumption than necessary. This guide will walk you through every factor you need to consider, ensuring you choose a system that delivers perfect performance for your household.

Tankless water heaters, also known as

on-demand or instantaneous water heaters, heat water directly without the use of a storage tank. When a hot water tap is turned on, cold water travels through a pipe into the unit, where either a gas burner or an electric element heats it. This design provides a continuous supply of hot water—but only if the unit is sized to handle your household's peak demand. Unlike tank heaters that store a reservoir of pre-heated water, a tankless system must keep up with flow rate and temperature rise simultaneously. Understanding these two metrics is the foundation of every sizing decision.

UNDERSTANDING FLOW RATE: THE GALLONS PER MINUTE (GPM)

FACTOR

Flow rate is the volume of hot water your household requires at any given moment, measured in gallons per minute (GPM). To size a tankless water heater correctly, you need to calculate the total GPM you might use during peak demand. This is not about your average daily usage; it is about the worst-case scenario—typically when multiple appliances and fixtures are running concurrently.

How to Estimate Your Peak Flow

Rate

Begin by listing every hot water fixture in your home and its typical flow rate. Here are standard figures for common fixtures:

- **Bathroom faucet:** 1.0 to 1.5 GPM
- **Kitchen faucet:** 1.5 to 2.2 GPM
- **Shower head (standard):** 2.0 to 2.5 GPM
- **Shower head (low-flow):** 1.5 to 2.0 GPM
- **Bathtub:** 4.0 to 6.0 GPM
- **Dishwasher:** 1.5 to 2.5 GPM
- **Washing machine:** 2.0 to 3.0 GPM

Now, imagine your busiest morning. Perhaps someone is showering while the

dishwasher runs and a bathroom faucet is used for shaving or brushing teeth. Add the GPM of each fixture that could run simultaneously. For example, one shower at 2.5 GPM plus a dishwasher at 2.0 GPM plus a bathroom faucet at 1.0 GPM gives you a peak demand of 5.5 GPM. This number is your target flow rate when selecting a unit.

Tip: If you have multiple bathrooms, it is wise to assume at least two showers and a kitchen appliance could run at the same time. Be conservative—it is better to slightly overshoot than undershoot your flow rate needs.

TEMPERATURE RISE: THE DEGREES OF DIFFERENCE

Flow rate tells you how much water you need, but temperature rise tells you how

much work the heater must do. Temperature rise is the difference between the incoming groundwater temperature and the desired output temperature. A unit's capacity depends on both GPM and temperature rise; you cannot evaluate one without the other.

Why Groundwater Temperature Varies

Incoming water temperature fluctuates with geography and season. In the southern United States, groundwater

might enter your home at 70°F (21°C) during winter. In northern climates, that same winter temperature can drop to 40°F (4°C) or lower. If you desire a shower at 105°F, the temperature rise needed is 35°F in the South but 65°F in the North.

Your **tankless water heater sizing guide** must account for this variance. A unit that performs perfectly in Florida may struggle in Minnesota during January. Always use the coldest incoming water temperature for your region to ensure year-round reliability. You can find average groundwater temperatures for your area through local water utilities or online databases.

Calculating Temperature Rise

Use this simple formula:

**Temperature Rise = Desired Output
Temperature – Groundwater
Temperature**

For example, if you want 110°F water for a shower and your groundwater is 50°F in winter, you need a 60°F temperature rise. Most tankless units publish their maximum GPM at a specific temperature rise, often 35°F, 45°F, 67°F, or 77°F. If your required rise is higher than the rated value, the unit's maximum flow

rate will decrease accordingly.

COMBINING FLOW RATE AND TEMPERATURE RISE TO SIZE YOUR UNIT

Now that you have your peak flow rate and temperature rise, you can match them against manufacturer specifications. A typical whole-house tankless water heater might be rated for 6.5 GPM at a 45°F rise, but only 4.5 GPM at a 77°F rise. You need a unit that delivers your required GPM at your required temperature rise.

Let us walk through an example. Suppose you have a home in Chicago with a 45°F groundwater temperature in winter and you want 110°F water, giving you a 65°F rise. Your peak flow rate is

estimated at 6.0 GPM. You will need a unit that provides at least 6.0 GPM at a 65°F rise. Compare multiple models using their published performance charts. Most reputable manufacturers include a table or a graph showing GPM versus temperature rise.

Point-of-Use vs. Whole-House Systems

Your sizing strategy also depends on whether you install a single whole-house unit or multiple point-of-use units. A **whole-house tankless water heater** is a large unit that supplies all fixtures in

the home. It requires a higher flow rate and temperature rise capacity, and it usually needs a larger gas line or higher electrical capacity.

Alternatively, you can install smaller point-of-use units near specific fixtures—one for a bathroom group, one for a kitchen, and one for a washing machine. This approach reduces the demand on any single unit, simplifies installation, and can be more energy-efficient because you do not have to run long pipe runs. For a point-of-use unit, you only need to consider the flow rate and temperature rise for the fixtures it serves. A single bathroom with a shower and sink might need only 3.5 GPM at the required rise.

FUEL TYPE AND ENERGY SOURCE

CONSIDERATIONS

The size and performance of a tankless water heater also depend on whether it is gas-powered or electric. Gas units typically offer higher flow rates, making them suitable for whole-house applications. They are rated by British Thermal Units (BTUs). A typical gas tankless heater might range from 140,000 to 200,000 BTUs. Higher BTU ratings allow for greater flow rates at higher temperature rises, but they also require adequate gas line sizing and venting.

Electric tankless units, on the other hand, are more compact and easier to install in smaller spaces. However, they draw significant electrical power—often

7,000 to 10,000 watts. They may struggle to provide high flow rates in cold climates because of the large temperature rise required. Electric units are best suited for point-of-use applications or homes in warmer regions where groundwater temperatures are higher. If you are considering electric for a whole house in a cold climate, you will likely need a very high power unit and a dedicated electrical panel upgrade.

COMMON SIZING MISTAKES TO AVOID

Even with careful calculation, homeowners often make errors that lead to dissatisfaction. Here are the most frequent pitfalls and how to avoid them:

1. **Ignoring the coldest**

groundwater temperature:

Some people size their unit based on summer temperatures. In winter, the colder incoming water demands a greater temperature rise, reducing the unit's effective flow rate. Always use winter temperatures in your **tankless water heater sizing guide** calculations.

2. **Forgetting simultaneous use patterns:** It is easy to underestimate how many fixtures can run at once. Count showers, the dishwasher, the washing machine, and any outdoor spigots that might be used simultaneously.
3. **Overlooking low-flow fixtures:** If you have installed low-flow

showerheads and faucets, your peak GPM will be lower, allowing you to choose a smaller unit.

Measure your actual flow rates with a bucket and stopwatch rather than relying on estimates.

4. **Neglecting gas line capacity:** A large gas tankless unit requires a gas line capable of delivering sufficient volume. If your existing line is too small, you will need an upgrade, which adds to the total cost. Check with a licensed plumber or gas fitter before purchasing.
5. **Assuming bigger is always better:** Oversizing a tankless water heater may seem safe, but it can lead to short cycling—where the unit turns on and off frequently

because it cannot modulate down to very low flow rates. This reduces efficiency and can cause wear over time.

TOOLS AND RESOURCES TO SIMPLIFY SIZING

Fortunately, you do not have to do all the math by hand. Most major manufacturers provide online sizing calculators. You enter your location, the number of bathrooms, and typical simultaneous usage, and the tool recommends a specific model or BTU rating. While these calculators are helpful, always cross-check the results with your own calculations of flow rate and temperature rise.

You can also download product

specification sheets from manufacturers like Rinnai, Noritz, Rheem, or Takagi. These sheets include detailed performance curves for each model. By plotting your required temperature rise on the curve, you can quickly see the maximum GPM the unit can deliver under your conditions. This is the most accurate way to size a unit.

INSTALLATION AND PROFESSIONAL GUIDANCE

While this **tankless water heater sizing guide** empowers you to choose the right unit, proper installation is equally critical. A correctly sized unit will still perform poorly if it is installed incorrectly. Venting must be done to code, gas lines must be sized for the unit's BTU demand, and electrical

connections must be suitable for the load. In many regions, permits are required for tankless heater installation, and the work must be performed by a licensed professional.

Before making a final decision, consult with a qualified plumber or mechanical contractor who has experience with tankless systems. Provide them with your peak flow rate and temperature rise calculations, and ask for their recommendation regarding specific models. They can also perform a pressure test on your gas line and assess whether your existing infrastructure can support the new unit.

CONCLUSION: RIGHT SIZING DELIVERS COMFORT AND

EFFICIENCY

A tankless water heater is a wonderful addition to any home, providing endless hot water and reducing energy waste. However, its performance and your satisfaction depend entirely on proper sizing. By carefully estimating your peak flow rate, calculating the required temperature rise based on your local groundwater temperature, and matching these numbers to a unit's published specifications, you can select a system that meets your household's needs without excess cost or inefficiency.

Remember to account for simultaneous fixture use, seasonal temperature changes, and fuel type limitations. Avoid common mistakes such as underestimating winter demand or

choosing a unit that is too large for your typical usage. Use manufacturer tools and consult with experienced professionals to confirm your decision. With the right size tankless water heater, you will enjoy reliable hot water for years to come, along with the energy

savings that make this technology so appealing.

Take the time to work through your **tankless water heater sizing guide** carefully—your future showers will thank you.