

SIZING REFERENCE

TANKLESS HOT WATER HEATER - ESTIMATION GUIDE











Noritz prides itself on being the best tankless water heater manufacturer to supply all of your residential hot water needs. To determine which tankless water heater model is right for you, you first need to identify your peak hot water usage. The estimation chart shown can guide you to find the right sized residential tankless hot water heater for your home.

Each showerhead illustrated below is about 2.5 GPM, which is roughly what a standard showerhead, bathroom sink, dishwasher, and washing machine would use. To meet all residential hot water heater needs, these tankless hot water heaters can be linked together to provide on-demand hot water for every application. The number of showerheads next to each series shows the heater's capacity of providing hot water simultaneously.

PLEASE NOTE:

The chart is for ESTIMATION ONLY. Before installation, have a registered plumber size the application according to Noritz Specification Sheets to ensure the model can accommodate your hot water needs.

Determine the Noritz tankless water heater that is right for you according to the Noritz specification charts.

Model	Summer/Water Supply 70°F	Winter/Water Supply 45°F
1321 series		
931 series	 +	
751 series	 +	 +
631 series		
531 series	 +	 +

(Assuming a standard 2.5 GPM showerhead and 105°F output water temperature.)