

# CHOICES

With Noritz full range line up you have the luxury of choice and getting the right model to meet your specific needs. From mid range efficiency models to high demand, Noritz has a model for every application.



## Mid Efficiency

**0.84** Uniform Energy factor

Outdoor installation

0.5 - 9.8 gpm

## High Efficiency

**0.96** Uniform Energy factor

Easy Installation

9.8 - 11.1 gpm



## High Demand

Up to

**0.98** Uniform Energy factor

High demand for

Commercial applications

9.8 - 11.1 gpm

## Combi-Boiler

**95%** AFUE

Whole home heating

Up to 11.1 gpm



BEFORE

AFTER

## HOW TO GET STARTED

[WWW.NORITZ.COM/HOWTOBUY](http://WWW.NORITZ.COM/HOWTOBUY)

1. Find Your Size.
2. Find An Installer.
3. Find Eligible Rebates.

For More Information:  
1-866-766-7489  
[www.noritz.com/howtobuy](http://www.noritz.com/howtobuy)  
Or Contact Your Local Installer



**NORITZ**  
ALWAYS HOT®

HQ: 11160 Grace Avenue, Fountain Valley, CA 92708  
2018 February © 2018 NORITZ AMERICA® CORP. ALL RIGHTS RESERVED. LT0032







**NORITZ**®

# TANKLESS VS TANK



A Tankless  
Comparison Guide

# TANKLESS VS. TANK

		
HOW THEY WORK	Operates <b>ONLY</b> when water is needed "on demand" — quickly bringing water to the preset temperature.	Operates <b>24/7/365</b> — "always on" — to keep stored water at the preset temperature.
DURABILITY	Lasts up to <b>20 years or longer</b> Typical warranty: 12 years 	Lasts <b>10 - 12 years on average.</b> Typical warranty: 6 years 
WHAT HAPPENS WHEN THEY FAIL	<b>No damage</b> to surroundings because no water is stored in the unit! 	<b>7 of 10 cases</b> , the tank <b>bursts</b> dumping 30 to 80 gallons of rusty water on the floor, causing a major mess and sometimes damaging its surroundings. 
COST	Costs more because of a more powerful burner, computerized controls but good news: The following factors are narrowing that cost difference.	Costs less than tankless, because of a less powerful burner and less sophisticated controls; plus the ability to use existing gas and water lines in a replacement situation.

\$\$\$\$\$

Costs more because of a more powerful burner, computerized controls but good news: The following factors are narrowing that cost difference.



Newer technology permits use of existing gas and water lines



Tax credits and utility rebates are available in many locations

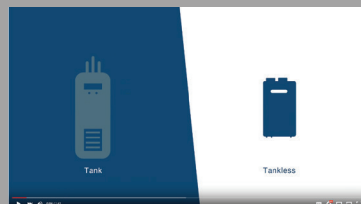


Savings in energy costs will cover the higher cost for tankless over time

\$\$

Costs less than tankless, because of a less powerful burner and less sophisticated controls; plus the ability to use existing gas and water lines in a replacement situation.

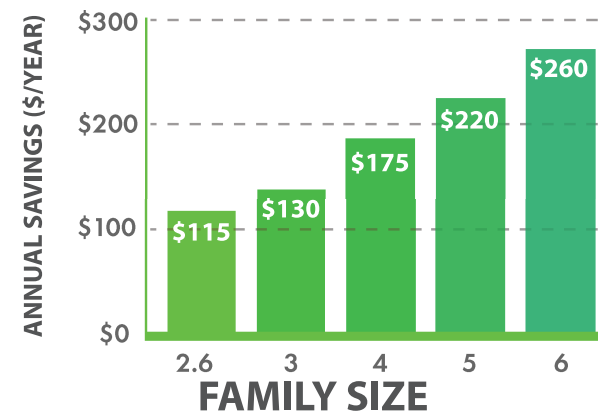
WANT A QUICK EXPLAINER? WE'RE ON YOUTUBE



SCAN ME

## SAVE MONEY W TANKLESS!

### AVERAGE SAVINGS



Source: [https://www.energystar.gov/products/water\\_heaters/water\\_heater\\_whole\\_home\\_gas\\_tankless/benefits\\_savings](https://www.energystar.gov/products/water_heaters/water_heater_whole_home_gas_tankless/benefits_savings)



→  
UP TO **40%**  
MORE EFFICIENT  
THAN A 60 GALLON  
TANK WATER  
HEATER.



→  
**9** SQ.  
FT.  
MORE SPACE THAN  
A 60 GALLON TANK  
WATER HEATER.

### ENERGY SAVINGS



By heating water only when you need it, ENERGY STAR qualified tankless water heaters save the typical family more than \$100 per year on gas bills compared to a standard storage model. Larger families can save even more!

### UTILITY REBATE



Many local utility companies are recognizing the benefits of tankless water heaters and are encouraging this through rebates. Check with your installer, local utility company or [www.noritz.com/rebates](http://www.noritz.com/rebates) for any available rebates in your area.