

Tankless water heaters at a fair price



Released on: February 18, 2009, 4:55 am
Author: **Just Right Heating & Cooling Inc.**
Industry: [Construction](#)

Tankless or on demand Water Heaters at a fair price



Just the right air

We have just shopped around on the internet and found a new site JUST THE RIGHT AIR and found them to be as fair as anyone with price. Not only is the price fair but our tank is shipped out the same day. So if you would like to save money on a new tankless water heater go to [instantaneouswaterheaters Demand](#) (tankless or instantaneous) water heaters provide hot water only as it is needed. They don't produce the standby energy losses associated with storage water heaters, which can save you money. Here you'll find basic information about how they work, whether a demand water heater might be right for your home, and what criteria to use when selecting the right model. Just click here for pricing on several different models available at tankless water heaters and if you do not see what you want just call and you can get a price on any Tankless available today

How Demand water heaters heat water directly without the use of a storage tank. Therefore, they avoid the standby heat losses associated with storage tanks. When a hot water tap is turned on, cold water travels through a pipe into the unit. Either a gas burner or an electric element heats the water. As a result, demand water heaters deliver a constant supply of hot water. You don't need to wait for a storage tank to fill up with enough hot water. However, a demand water heater's output limits the flow rate.

They

Work

Typically, demand water heaters provide hot water at a rate of 2–5 gallons (7.6–15.2 liters) per minute. Gas-fired demand water heaters produce higher flow rates than electric ones. Sometimes, however, even the largest, gas-fired model cannot supply enough hot water for simultaneous, multiple uses in large households. For example, taking a shower and running the dishwasher at the same time can stretch a demand water heater to its limit. So even though you could have endless hot water, you can only produce so many gallons a minute. To overcome this problem, you can install two or more demand water heaters, connected in parallel for simultaneous demands of hot water. You can also install separate demand water heaters for appliances—such as a clothes washer or dishwasher—that use a lot of hot water in your home. The ideas are endless like the hot water. The folks at <http://justtherightair.com/> are there to help they have special articles and are available by phone to answer any questions you may have. Just contact Roger or Ryan Findley at 866-989-0789 with any help from what to purchase to what is needed and how to install one You could also email them at rogfin@comcast.net or write them Just Right Heating & Cooling 1055 Foxwood Ct White Lake Mi 48383 ###

Contact Details: Roger Findley
1055 Foxwood Ct
White Lake, Mi 48383
248-889-0789
rogfin@comcast.net
www.justtherightair.com