

Is the area with a weak water source able to use a water heater?

If your home has a weak water source, you can still use a hot water heater. Please refer to the 5 tips to use the water heater for the home with weak water in the article below.

Hot and cold bottles are indispensable products in winter. However, some families are worried about whether the area has a weak water source, can it be used with a heater? Hot water can still be used when the water is weak if you follow the following 5 tips:

5 tips for using water heaters for homes with weak water sources

Should use standing water tank

Using standing water tanks, the water pressure will be stronger to help the flow of water stronger and faster will support your family's hot water heater.

You can use a stand-alone stainless steel water tank or a standing plastic water tank.



Need to buy a hot water heater with a booster pump

A hot water heater with a booster pump will increase the pressure to make the shower water flow stronger and faster, bathing more smoothly without waiting. A hot water heater with a booster pump is suitable when your home has an unstable water source or a weak water source.

Select the appropriate water heater installation location

This factor is also quite important to help improve the water supply for the machine better. If using an indirect heater, the minimum height from the machine to the bottom of the tank is needed to ensure that the water pressure is stronger.

Should be equipped with pressure shower

For areas with weak water sources, if showering is used, the water is very slow and weak, and the shower is very uncomfortable. So you should use a booster shower so that the water flushes out the shower stronger so you won't worry that the water spray is not strong enough anymore.

Install separate booster pump for water source

Booster pumps are extremely useful products and are purchased by many families in areas with weak water resources. This is a very effective solution to help increase the pressure for the heater very well.

Top 3 water heaters with the best power pump

1. Direct water heater with Panasonic DH-4MP1VW booster pump - Reference price: 3,650,000 VND

DH-4MP1VW is produced by Panasonic brand of Japan. The direct heater helps users to bathe after turning on the device. Direct hot water heater equipped with ELCB electric leakage breaker bridge for safe use.



Panasonic hot water dispenser with a capacity of 4,500W, with anti-shower function helps to bring clean bath water. Products are imported from Malaysia, 12 months warranty.

2. Direct water heater with Panasonic DH-3RP2VK booster pump - Reference price: 3,295,000 VND

Panasonic DH-3RP2VK is available with a booster pump to make the shower water flow more powerful. The water heater has a heating temperature of up to 45 degrees Celsius, with an operating capacity of 3,500W, making hot water fast, comfortable direct bathing.

Hot water heater allows to adjust heating capacity to save power. Comes with shower and hose holder. The average design is ultra-thin and compact in space-saving installation.



Machine equipped with electric leakage breaker ELCB is capable of disconnecting power when detecting incidents, safety with the family when using.

3. Direct water heater with Electrolux booster pump EWE451HB-DWS2 - Reference price: 3,550,000 VND

Electrolux is equipped with a large capacity of 4,500W to help heat the water after only a few minutes. The water heater is equipped with a booster pump to increase the pressure on the water flow to help the water flow faster and stronger.



The machine is integrated with many safety modes:

1. There is an ELCB circuit breaker that automatically disconnects when electrical leakage.
2. Anti-burn system protects smart and modern skin.

Hopefully, this useful information will help you use water heaters more efficiently for areas with weak water.

You finished reading the article "**Is the area with a weak water source able to use a water heater?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.