

Does using an indirect heater use electricity?

Indirect water heater can adjust the water heating temperature and keep heat well so it saves electricity when used.

Indirect heater is the most used product on the market today. Does it cost electricity to use indirect water? Take TipsMake.com to learn more about this product line.

What is an indirect heater?

Indirect hot water heaters are often equipped with water tanks so they can bathe for many people. Time to heat the water for 10-20 minutes. The ability to keep the hot water heat extremely long, allowing the setting of water temperature when used.

Advantages of indirect water heaters

1. Indirect water heaters will have separate water and water outflows, making it easier to use.
2. Large capacity tank, once used for many bathers, should save more electricity.
3. Direct hot and cold water tank is only used for shower but indirect water heater is different, can be used for many areas such as: wash basins, bathtubs, sinks, .
4. Indirect water heaters are suitable for use in areas where cold temperatures are reduced.
5. Features a heat sensor that prevents burns.
6. It also has an anti-shock system ELCB and a circuit breaker when overloaded, ensuring electrical safety to help users feel secure when using.
7. Magnesium heating bar is very durable, effective waterproof.



Tips to save electricity when using indirect water heaters

Direct water heater uses very electricity saving because it is equipped with many features such as:

1. Automatically disconnect power when reaching the set water temperature, thus saving more electricity.
2. The machine has a water tank, boasting once can be used for many different baths.

In addition to the available features, if you know how to use a reasonable heater, it will save even more electricity. Eg:

Just turn on the device before taking a bath for about 10-15 minutes: Do not turn on the 24-hour heater because it will waste electricity, reduce the life of the machine, but not ensure safety. Only turn on the heater before using about 10-15 minutes.

Choose a heater with a suitable capacity: The larger the water tank capacity, the higher the capacity, the more electricity **will be** wasted, so choose a volume suitable for the number of family members.

1. For families with 1-2 people only need to use a hot and cold bottle with a capacity of 15 liters, 16 liters or 18 liters.
2. For families with 2 - 3 people, use a water heater with a capacity of 20 liters or a 22-liter water heater.
3. For families with 3 - 5 people often use a hot water tank with a capacity of 30 liters or 40 liter heater.
4. For families over 5 people need to use a heater of 50 liters or more.
5. In addition, some firms also equipped with 80 liter hot and cold water bottles, 100 liter hot and cold water bottles will be suitable for school, hospital, Spa center, gym, sauna .

Hopefully, this article will help you use the water heater correctly to save power for your family.

You finished reading the article "**Does using an indirect heater use electricity?**" 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.