

Why is the thermos flask so fast? How to use the bottle for safety?

In this article, Quantrimang will explain why your family's thermos break down quickly, and in particular you will know how to use the bottle to prolong life and ensure safety. Let's follow it.

In this article, **Quantrimang** will explain why your family's thermos break down quickly, and in particular you will know how to use the bottle to prolong life and ensure safety. Let's follow it.



I. Common mistakes when using a thermos

It is a familiar item, seemingly simple to use, but many people often suffer from basic errors that make the life of the bottle seriously affected. Here are some errors that you should avoid getting when equipping this vase in your family:

1. **Arbitrarily repairing or disassembling a thermos when there is a problem** : This action is very easy to damage the parts of the thermos. If your electric kettle is still under warranty, please contact the sales unit for advice, repair or renewal (if technical error).
2. **Using a thermos to cook non-water drinks such as tea, soy, milk or grains . and adding spices like salt, sugar .** This will easily damage, plan worn out the jug or jam the water pump.
3. **Leaving the towel or cloth covered on the evaporation of the hydroelectric device:** This action causes boiling water to not evaporate out of the water, the pressure in the thermoelectric tank increases, resulting in a very high risk of explosion.
4. **Do not close the lid tightly when cooking or cooking water excessively specified:** Easy to cause boiling water is not only dangerous for users but also cause the possibility of fire, electric leakage damage the thermos.

5. Using cold ice to cool the water in a thermos will create water vapor around it, leading to electric leakage.
6. Scratching, folding, or twisting the wire of a jar will easily damage the wire and leak electricity.
7. **Place a thermos near a gas stove or an area with high heat:** This will easily cause tank deformation due to heat and fire due to electric shock.
8. **Soak the thermos in the water, wash the thermos with water or keep the bottle in a humid place:** Will cause the parts of the kettle to get wet and absorb water causing electric shock, electric leakage when the kettle is active.



II. How to use safe thermos

Avoid fire or electric leakage from a thermos

1. Regularly check the safety of the wires and plugs for the thermos and plugs used for the thermos.
2. Place the thermos in a flat position, avoiding heating devices such as stoves or other types of stoves.
3. Avoid placing a thermos in a wet place or leaving a soak / wash bottle in water.
4. Ensuring a stable power source for use in electric thermos; The thermos plug must be pinned to the outlet.
5. Always unplug the plug when not using a thermos (do not boil or keep water hot) while being safe and saving electricity.

Avoid the risk of burning hot water from a thermos

1. Moving the hot water reservoir should be sure to close the lid, keep the thermos standing, not upside down.
2. Select the water level within the safe range indicated on the jar to avoid causing spills and burns when boiling.

3. Do not open the lid or pour water from the thermos when the water in the kettle is boiling; pour water without turning the thermos to avoid splashing the water causing burns.
4. After unplugging, the heating part of the thermos is still hot, so be careful to avoid touching or placing on easily scorched objects.

III. Top most electrically chosen thermos today

1. Hydroelectric Zojirushi CD-JUQ30 - Reference price: VND 3,475,000

Zojirushi CD-JUQ30 electric kettle has a compact, handy design, easy to put on the table. With convenient straps, you can easily move. Zojirushi thermos have both the ability to keep warm and boil and keep the kettle warm with a capacity of up to 800W.

The bottle has a capacity of up to 3 liters and is capable of keeping warm at 3 levels of 98 degrees, 90 degrees and 60 degrees, suitable for you to make tea, coffee, or make baby milk . When the temperature drops Down at 60 degrees, the water will start automatically re-heating to meet the need to drink water anytime. Capacity scale right in front of the thermos, for users to easily observe.

In addition, this Zojirushi bottle also has a timer function and temperature option, to meet all your needs. The screen displays the functions that allow setting the time and temperature modes of the water. To get hot water, simply hold down Dispense button.



Specifications:

1. Warranty 12 months
2. Brand: Japan
3. Voltage source: 220V / 50Hz
4. Boiling temperature: 98 degrees Celsius

2. Zojirushi CV-DSQ40 hydroelectric bottle - Reference price: VND 5,700,000

There are 4 modes of 98°C, 90°C, 80°C and vacuum with smart technology, so when you unplug the power cord, you can still keep the heat normally.

LCD screen displays internal water temperature and integrated control buttons on the machine, easy to adjust and use for anyone. In addition, Zojirushi CV-DSQ40 is also extremely useful for people who make coffee and tea, thanks to the drip regime that helps users to concoct methodically.

Zojirushi CV-DSQ40 uses electronic water filling system (press filling button) to use. High-quality materials made of stainless steel plating, ensure the absolute durability of electric thermos. Thanks to this material, you can easily clean quickly.

Siêu tiết kiệm điện năng SUPER VE



Specifications:

1. Warranty 12 months
2. Brand: Japan

3. Made in Japan
4. Capacity: 660W -720W
5. Capacity: 4 liters

3. Sharp KP-Y40PV electronic thermos - Reference price: VND 1,455,000

Sharp KP-Y40PV has 3 functions: boil water, keep warm and automatically boil again, so it is extremely convenient to use. 4-liter thermos will meet the regular hot water demand of every family. This product is extremely useful for families with young children.

Sharp KP-Y40PV electronic thermos operating with a capacity of 700W will give the ability to boil water very quickly, boil water temperature to 100 degrees Celsius, the ability to keep water warm to 90 degrees C.

The stainless steel vase has a non-stick coating that is safe for users' health. The body has a water level reading board that is easy to adjust according to demand. The bottle has a smart electronic control panel, easy to use.

Specifications:

1. Warranty 12 months
2. Brand: Japan
3. Manufactured in: Thailand
4. Capacity: 700W

You finished reading the article "**Why is the thermos flask so fast? How to use the bottle for safety?**" 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.