

5 reasons to convince you to use high-frequency rice cooker

For these 5 reasons, every family should equip themselves with at least one high-frequency rice cooker in the kitchen.

Since the launch of the market, **high-frequency rice cookers** have quickly received enthusiastic support from users. So what created the attraction of high-frequency electric rice cooker? Why should every family have this device in their home? The following reasons will answer our questions for us.

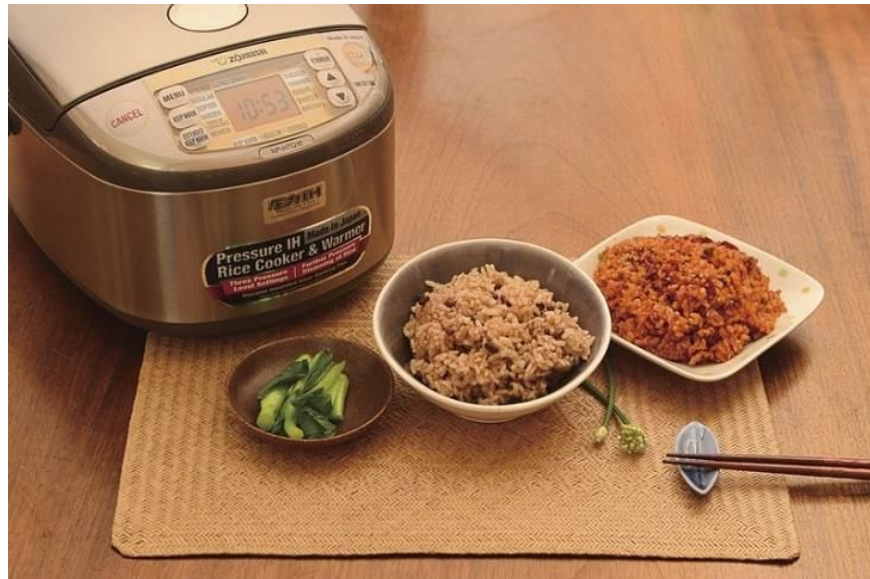
content

1. What is high-frequency rice cooker?
2. 5 reasons to convince you to buy high-frequency rice cooker
3. Should I buy a high-frequency rice cooker?

What is high-frequency rice cooker?

High-frequency rice cooker or high-frequency electric rice cooker first appeared in Japan from the late 80s. Today, along with the development of science and technology, high-frequency electric rice cooker is increasingly improved, advancing and widely applying in human life.

High-frequency cookers operate based on non-contact cooking induction technology. With this technology, it can cook food quickly by heating the pot directly without the need for heat. High-frequency cooking food is always considered to be tastier and more nutritious.



High-frequency rice cookers cook food with non-contact cooking induction technology

5 reasons to convince you to buy high-frequency rice cooker

1. Luxury, modern and diversified designs

Most types of high-frequency rice cookers now have luxurious designs with very delicate lines. They are equipped with a sharp LCD screen with scientific control buttons, easy to use. Not only that, with elegant colors, high-frequency rice cooker can harmonize with every kitchen space, contributing to modernity and comfort.

2. The ability to cook rice well, keep the nutrition

With special design, high-frequency rice cooker brings fragrant plastic rice seeds, not crushed and richer in nutrition. Besides, the pot also has the ability to keep the rice warm for 24 hours, allowing warming rice without adding water. Especially, whether you cook a lot or a little rice or have plugged in electricity continuously for many hours, you don't have to worry about burning rice on the bottom of the pot.

3. Can cook many different dishes

High-frequency cookers can cook a variety of rice (white rice, cracked rice, etc.), cook a variety of rice dishes (rice, porridge, sticky rice, Sushi rice, etc.) and also make countless different dishes like soup , cooking cereals, making steamed dishes, making cakes, .

4. High durability, safe for users

High-frequency rice cookers are usually made from cast iron with anti-stick paint, high-quality plastic, stainless steel, so they are heat-resistant, extremely resistant and do not affect the user's health.

5. Power saving

Not only does the rice cook faster and better, but the high-frequency rice cooker also saves 50% of electricity compared to conventional rice cookers.



The family pot should have at least one high-frequency electric rice cooker in the kitchen

Should I buy a high-frequency rice cooker?

The variety of high-frequency rice cookers can make many people confused when choosing. If you are among them, please refer to some of the following products:

1. **Panasonic SR-AFM181WRA high-frequency rice cooker - 1.8 liters**

Panasonic SR-AFM181WRA is equipped with a smart touch panel with a capacity of 1.8 liters. The pot can cook up to 1.5 kg of rice, suitable for families with 4 - people. In addition to cooking rice, Panasonic SR-AFM181WRA is also used to cook soup, meat stew, porridge, . Smart timer mode helps users cook 'free' and save more effort. **Reference price: 8,990,000 VND .**



Panasonic SR-AFM181WRA high-frequency rice cooker - 1.8 liters

2. Toshiba high-frequency electric rice cooker RC-18RH (CG) VN -1.8 liters

Toshiba high-frequency electric rice cooker RC-18RH (CG) VN impresses with its compact and modern design. The top of the pot is equipped with an electronic control panel and a smart cooking timer. The pot is coated with Diamond Titanium anti-stick so it is very durable and capable of heat transfer, keeping the heat extremely well. The 360-degree multi-dimensional heat technology heats the 3-way pot, helping the rice to cook evenly, faster and more. The pot cooks 1.5 kg of rice each time and keeps it warm for 24 hours. **Reference price: VND 5,250,000.**



Toshiba high-frequency electric rice cooker RC-18RH (CG) VN

3. Tiger JKW-A10W high-voltage electronic rice cooker 1 liter

The Tiger JKW-A10W is a high-frequency rice cooker with many modern equipment such as LCD monitor, cooking timer function buttons, black notification system and sound. The pot is made of 3-layer metal and covered with a non-stick coating. With 8 different cooking modes, the Tiger JKW-A10W helps mothers and mothers cook easily and quickly. **Reference price: VND 7,659,000.**



Tiger JKW-A10W high-frequency electronic rice cooker 1 liter

4. High-frequency electronic rice cooker Zojirushi ZONC-NP-HPQ18-XA

Zojirushi ZONC-NP-HPQ18-XA possesses modern design with simple gray but no less luxurious and sophisticated. The pot cover is made of high quality, durable and shiny plastic. The pot is made of stainless steel and is coated with a durable non-stick coating. Zojirushi ZONC-NP-HPQ18-XA can cook many delicious dishes thanks to modern thermal induction technology, automatic warm-keeping function, timer mode and 8 pre-installed cooking programs. **Reference price: 8,990,000 VND.**



High-frequency electronic rice cooker Zojirushi ZONC-NP-HPQ18-XA

Having a **high-frequency rice cooker** in the kitchen, your cooking will become simpler and easier. Contact META.vn for advice and order high quality, low-cost electric rice cookers.

>>> **More references:**

[Learn the advantages and disadvantages of the 4 most popular electric rice cookers today](#)

You finished reading the article "**5 reasons to convince you to use high-frequency rice cooker**" 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.