

Experience the actual Ceramic FujiE CH-1600RM heating fan

Considered as a fan to eat the most guests when the weather becomes cold, FujiE Ceramic CH-1600RM has a special point that appeals to users? Let's go with Quantrimang to learn more about this product through the practical experience below.

Being evaluated as a "fan" heating fan every time the weather becomes cold, FujiE Ceramic CH-1600RM has a special point that appeals to users? Let's go with Quantrimang to learn more about this product through the practical experience below.

Ceramic CH-1600RM ceramic fan is currently distributed by META.vn at a price of VND 1,250,000.



I. General introduction of Ceramic CH-1600RM heating fan

FujiE CH-1600RM possesses a distinct design compared to conventional heating and heating fans. The machine has a cylindrical design that is high in height, suitable for both small and modest spaces. The crust is made of ABS plastic with pink gold color, which will also help the space to become more sophisticated.

With a height of 0.6 m and a stand of 0.2 m radius; CH-1600RM can be located anywhere in the house such as: Bedroom, living room, office or dining room.



The back is cleverly designed by a manufacturer to create a small pocket to bring convenience to users. It has a light weight of 2.5 kg so you can easily move.



The top of the fan has a temperature display and operation mode, the orange and blue temperature indicator lights are easy to see even when used in bright environments. Below is the active **"temperature / mode"** alarm screen, which has 3 basic touch keys such as **"turn on / off"** the fan, select the warming and automatic rotation mode.



Parts of the door blowing warm air of the machine with protective mesh, this is a stainless and non-oxidizing grid during use. However, this is an area that emits large amounts of heat so to ensure maximum safety, you should not directly contact, avoid burns during use.

Regarding label parameters, the machine uses 220v power, maximum capacity 2000W and is manufactured and assembled in China.

II. User manual

Overall this is a pretty easy product to use. All you need to do is plug it in, use the control to turn on and select the appropriate heat level, then relax and enjoy the warm space emitted by the fan. By adjusting the included remote control, users can also easily activate other features such as bactericidal ions or automatic rotation with rotation angles of up to 120 degrees.



Especially, if you choose a low temperature, CH-1600RM will act as a normal stand fan. Although the wind will not be as strong as a dedicated fan, CH-1600RM still makes it easy for you to feel comfortable for the days of constant erratic weather like October and November. On sunny days, the wind temperature from 1600RM is still enough to bring comfort to users. There is a slightly unfortunate point that is the fan of 1600RM only 1 speed.



On cold days, 1600RM will perform their function properly. Through the remote control, users can select 2 power levels of 1000W with a half sun symbol or 2000W with full sun icon. Even when adjusting from the lowest level of 18 degrees Celsius, CH-1600RM still emits rapid warmth.

According to the manufacturer, the machine has 2 capacity of 1000W and a maximum of 2000W. We use a power meter to measure the actual usage of the device:

1. When turning on the number one switch (1000W) the measuring device is 1,085 - 1,090W
2. When the second switch (2000W) is turned on, the measured device is 1.880W - 1.890W

Thus, you can see that the power consumption at level 1 is higher than that of the manufacturer, but when at level 2, electricity consumption is slightly lower than the manufacturer's announcement.

There is a point that users can be assured when using CH-1600RM that it will automatically turn off immediately when tilted or collapsed due to external impact force. This is really a feature that all fan manufacturers should include in their products, it is especially meaningful if your family has old people and young children. Besides the timer, CH-1600RM will also automatically turn off if it detects that it is overheating or when using the control to turn off the heat source, the fan will still run for a while to lower the fan temperature, to avoid affecting components and internal parts.



III. Experience the fan heating FujiE CH-1600RM

FujiE CH-1600RM creates a much more pleasant feeling than the heating lamp or the old fan series thanks to ceramic heating technology. Thanks to its rapid heating, it is also more popular than heating lamps.

Practical experience in the room at 20 degrees Celsius, only takes a few seconds to adjust the control, CH-1600RM emits warmth that can be easily felt. This is a favorite point for most consumers. In addition, with the fan's temperature setting function, the sensor is built-in when the temperature reaches the fan setting, which automatically switches off, when the room temperature drops, the fan automatically turns on. This is a pretty necessary feature to help save electricity as well as help the room not overheat when maintaining at 1 temperature level.

During use, we use a temperature and humidity meter to check. We conducted tests in the early days of the winter, with a small room of 18m². Before turning on the heater, the room temperature is about 21.5 degrees and the humidity is 61%.



After turning on the heater and selecting the temperature of 27 degrees for about 1 hour and 20 minutes, the room achieves a temperature of 26.7 degrees. Due to the increase in temperature, the humidity in the room is reduced to about 59%.

When the temperature in the room reaches the temperature you set, the temperature sensor in the machine automatically "turns on / off" the machine to save power. The mechanism of ceramic heating fan has both its own strengths and weaknesses.



The strength of the ceramic heating mechanism is not to create a feeling of dry skin. Compared with heating lamps, the room is warmed by ceramic heaters will be more pleasant because it can keep the humidity, and not create a "burning heat" unpleasant.

However, the weakness of CH-1600RM is that it still has to use a fan, so the warmest is still the area where the fan blows, and the surrounding locations will not be as warm. Many people do not feel comfortable to be thrown straight into the person, whether it is warm wind or when sleeping often let fans blow to the edge of the bed. When used like this, you will have to turn on the heating fan at a higher temperature than usual when the fan is directed at you. Obviously, this is only an inherent weakness of the design, not the product itself.

IV. Overview review

Advantages:

1. Beautiful round cylinder design captured
2. Warm up fast
3. Turn off when tilting / pouring or when overheating
4. You can use conventional fans in autumn

Defect:

1. Fans only have one speed

By means of a ceramic heating fan, CH-1600RM completely minimizes the disadvantages of previous heating lamps such as dry and smelly.

It is thought that with fast warming speed, eye-catching design, air filter feature, there is a sensor that recognizes the ambient temperature to adjust the warming and know to interrupt when tilting the machine, the one-speed disadvantage will also not a big deal.

If you can accept the only drawback, at a price of only about VND 1,250,000, we think this is the fan model that many people have to dream of.

Customers wishing to buy and use the product please leave a phone number or contact us directly via the hotline number below:

1. In Hanoi: 024.35.68.69.69
2. In HCMC: 028.38.33.33.66

You finished reading the article "**Experience the actual Ceramic FujiE CH-1600RM heating fan**" 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.