

9 reasons you should choose a cooler instead of air conditioner

Coolers can be used in open spaces, high mobility, not drying skin, saving electricity so many people believe more than air conditioning.

Coolers (also called regulating fans) are increasingly used by high mobility, no installation needed. However, many people still wonder whether to use a cooler or air conditioner. Let's take TipsMake.com to compare the features of these 2 product lines soon to know which ones to use.

Why should you buy an air conditioner fan instead of an air conditioner?

The cost of buying air conditioner fan is cheaper than air conditioner

Air conditioner fans often have a selling price ranging from 1 million to 10 million VND (depending on the area used). However, to buy an air conditioner you have to spend at least 3-15 million VND (depending on function, capacity, 1-way air conditioner or 2-way air conditioner). Thereby, it can be seen that the price of air conditioner fan is much cheaper than air conditioner.



Coolers do not require installation

Vertical design coolers with moving wheels. When buying, you just need to plug in and use it without losing any additional installation and costing. While air conditioning you have to install outdoor units, indoor units, cost to cover rooms, very expensive.

Self-cleaning cooling fan at home easily

Coolers during use must also be cleaned periodically. However, the cleaning operation is very simple, just remove the cooling plate and wash it under water. With coolers you can clean yourself simply.

For air conditioning, when you need to clean, you must call a specialized air conditioner repairer, which is more expensive.

Air conditioner fan has high mobility

If you use air conditioning, you need to install one room for each room, the more rooms are more expensive, the more air conditioners are used only in fixed, wall-mounted spaces.



But with coolers designed to be used in open spaces, they are equipped with more wheels so you can move anywhere you need to cool without having to invest too much.

Air conditioner uses more electricity than air conditioner

Air conditioners are usually designed with low capacity, so 1 hour only takes about 0.12 electricity, while 1 hour air conditioner will consume 1 electricity, ie the electricity when using the air conditioner is only 1/9 compared to air conditioner.

Air conditioning fan still effectively cool on large area

Just like conditioning each type of cooling capacity will suit different room areas. Air conditioner fan, too, is designed with diversified designs, suitable for all living spaces from families to offices, restaurants, restaurants and hotels.

Air conditioners using steam for cooling reduce room temperature from 4 to 8 degrees C depending on air humidity and ambient temperature.

In addition, the air conditioner also has the air reversal mode to turn left to right or above for good cooling effect.

Use air-conditioning fans to breathe more easily, not to dry the skin

Regulating the ability to cool quickly, the temperature drops but there is a disadvantage that will reduce the humidity in the room, causing the body to lose water, dry skin. But if using air conditioner will overcome this disadvantage.

Air conditioners use water vapor to absorb heat and reduce air temperature, so it also works to increase the humidity of a room that is hot and dry without damaging electronic equipment.

The cooler has an air cleaning function

Most air conditioner fans are equipped with negative ion function that will cause positive charged dust particles to negative ions to be sucked and dropped, bringing a fresher and cooler atmosphere.



Air conditioner will protect your health better

Air conditioner fans are often used in the open space, so it brings a feeling of airiness, coolness and relaxation. In addition, when using in the open space, there is no big difference in temperature between inside and outside the room, ensuring safety for health.

Using regular and improper air conditioner has many harmful effects:

1. If the temperature is too cold, children will be more susceptible to colds and respiratory illnesses.
2. Air conditioners often used in closed rooms create a large temperature difference between indoor and outdoor which is harmful to the body. Expression is a feeling of dizziness, headache, fatigue or a cold when suddenly moving from the conditioning room to the outside environment.
3. Using regular air conditioning constantly not only drying the skin, but also causing blood vessels to contract due to poor blood circulation and joint pain.

See more:

1. Structure and operating principle of air-conditioning fan
2. Should I buy an air conditioner in summer?
3. How to choose to buy a cooler according to the room size
4. How to use an effective air conditioner fan
5. [Advice] Which fan should you buy?

Notes when using air conditioner fan

Full water supply is required for air-conditioning fans

When using, you should only pour clean water into the container to ensure health and prolong the life of the product.

It is necessary to pour water into the full tank, avoiding the pump operating without water, which will burn or affect the durability of the fan.

Water should only be poured in the prescribed line, not to exceed the allowed line, to prevent water leaking out causing electric shock.



Cleaning air conditioner fan regularly

Need to clean the regulating fan regularly, especially water tank, cooling plate to avoid moss and bacteria growth. The body and the air outlet should also be cleaned to avoid dust and dirt.

Some other notes:

When not using an air conditioner, unplug the power plug to ensure safety.

When the fan is detected to be damaged, not repaired by accident, the product should be taken to a warranty center, repair shop, for professional workers to handle.

The correct power source recommended by the manufacturer must be plugged in to ensure electrical safety and extend the service life of the fan.

These are extremely useful information to help you better understand the features of air-conditioning fan to own the family a most suitable and cost-effective cooling device.

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