

Where to regulate water leakage in the cold?

Normally, when running air conditioner, the water will follow the pipe and flow out under the hot zone. But if the water flowing from the cold and flowing into the house is due to. What does that signal for?

Normally, when running air conditioner, the water will follow the pipe and flow out under the hot zone. But if the water flowing from the cold and flowing into the house is due to. What does that signal for? The cause of the problem of water flow in the indoor unit is quite large. In this article, we will give the cause of running water in the cold and temporary remedies.

1. Principle of flowing water in a cold place:

1. Air conditioner lacks gas: this is considered to be the main cause of water flowing back into the indoor unit. When there is a shortage of gas, the indoor unit will not work, leading to freezing, from which the melted stone will flow directly into the room.
2. The indoor unit is dirty: the failure to clean the machine for a long time after use also leads to water flowing into the house. When dust accumulates, cold air cannot escape and condensation and water leakage will occur.
3. Switch the drainage line: according to the normal operation mechanism, the water in the indoor unit will follow the pipe to exit. But if not hygienic, he will cling dust, causing blockage. The water did not catch up, flowed back and overflowed the trough and flowed into the room.
4. Incorrect mounting technique error: this error is quite rare but not unavailable.



Readers can refer to some types of air conditioners from many different brands, sold at META.vn online shopping channel:

2. Remedies for cold water leakage:

If the air conditioner runs out of gas or gas, you need to call the repairman right away to add gas to the machine. At the same time, we should also check the operation of the machine as well as cleaning the machine.



If the system is dirty, it has not been cleaned in the air filter or drain pipe for a long time, you must check whether the water trough breaks or not to replace it in time. In the case of water pipes in hot lumps clogged, you must check if there is any object in the water pipe, whether the water pipe is kinked or not. This will make drainage much more difficult. We can handle it by holding his head, sucking or blowing lightly to clear dust or water bubbles stuck inside.

If the air conditioner is dirty, it has not been cleaned for a long time, you can remove the filter when, spray and rinse. If you find it too difficult to find a fault, or can't clean the machine, it's best to call a repairman for a timely fix.



Above that, we have come up with a few reasons for water leakage in the indoor unit. Depending on each case, you can find the error and fix it yourself, or call the mechanic to check and fix it.

Refer to the following articles:

1. How to clean the air conditioner properly?
1. Why is conventional air conditioner more popular than Inverter?
1. Mysteriously saving electricity with Dry mode on air conditioner

Hope the above article is useful to you!

You finished reading the article "**Where to regulate water leakage in the cold?**" 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.