

Top 3 most popular low cost coolers for students

Air conditioner is the most effective cooling solution for summer. However, if your family has no conditions, you can buy a cheap, cool, anti-hot cooler for summer. Especially for students who live in hostels, air coolers are the ideal choice. Here are the best cheap coolers under 2 million for students not to be missed.

During these intense sunny days like this, it's hard to live with the heat all summer. Especially in the inns, the space is tight, not open, the heat becomes more and more stifling. If you don't have air conditioning, buy a low-cost cooler to cope with this hot summer this year. This will be the ideal choice for students or young and moderate couples who can save costs and relieve the oppressive heat of summer.

Quick review of content

1. The hottest low cost coolers can't be missed
 1. FujiE cooler
 2. Iruka steam fan
 3. Sumika cooling machine
2. Note when using the cooler



The hottest low-cost coolers can't be missed

FujiE AC-18B premium air cooler has a price: 1,580,000 VND

FujiE AC-18B high-end air cooling fan has a high air flow of 600 m³ / hour, suitable for cooling rooms with a maximum area of 15m². FujiE AC-18B has 3 flexible cooling wind levels: low, medium, high, suitable for different spaces and ages. With the hot and sunny days, FujiE AC-18B high-end air coolers will help reduce the room temperature from 5-10 degrees Celsius.



META.vn

Specifications:

1. Capacity: 60W
2. Wind speed: 11m / s
3. Water consumption: 1.2 L / h
4. Cooling area: 6m² - 15m²
5. Air flow: 600 m³ / hour
6. Water tank capacity: 6.5 liters
7. Control button form: Electronics

8. Remote control: Yes
9. Timer: Yes
10. Water out warning: Yes
11. Brand: Japan

Iruka I-85 steam fan is priced: VND 1,489,000

Iruka I-85 cooler integrates 3 wind speeds (strong, medium, light) with a finely designed screw on the fan surface, along with the function of pure air Ionizer. Machine designed additional ice box to keep the heat around the air is cooler. The capacity of 4 liter water tank is quite large, so the machine can cool continuously for many hours, only to replace the new water.

Picture 3 of Top 3 most popular low cost coolers for students

Specifications:

1. Dry ice: Yes
2. Capacity: 95W
3. Wind speed: 3 speeds
4. Water tank capacity: 4 liters
5. Control button form: Mechanical
6. Remote control: No
7. Timer: No
8. Brand: Japan

>>> *Refer to more videos:*

Coolers Sumika D703 cost: 1,540,000 VND

Sumika D703 cooler is a new cooling product with a capacity of 70W to help you save a large amount of electricity every month. The cooling machine Sumika D703 can also use ice or ice gel to make the cooling machine faster and more efficient, saving up to 80% energy compared to air conditioners.



Specifications:

1. Capacity: 70W
2. Wind speed: 3 speeds
3. Water consumption: 1-2 liters / h
4. Cooling area: 10 - 20m²
5. Air flow: 400m³ / h
6. Water tank capacity: 4.5 liters
7. Control button form: Electronics
8. Remote control: Yes

9. Timer: 7.5 hours
10. Brand: Japan

>>> *Refer to more videos:*

Note when using the cooler

1. Read the directions carefully before use.
2. When using Cool mode, water must be poured into the water tank.
3. Do not overfill the max line and less than the min mark.
4. Only use clean water to pour into water bottles, do not use other solutions.
5. Clean the cooler regularly.
6. Do not use strong cleaners to clean the cooler.

The above coolers code is only under 2 million VND, suitable for students renting accommodation. Coolers save more energy than air conditioning, safety with health, integrating many utility functions will definitely be the ideal choice for you. Hopefully with all of the above, you will have more cooling solutions for this summer. Thank you for your interest and follow up!

See more :

1. Structure and operating principle of air-conditioning fan
2. [Advice] Which fan should you buy?
3. Notes when using air conditioner for children

You finished reading the article "**Top 3 most popular low cost coolers for students**" 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.