

How much moisture is preserved in the camera?

How much moisture is preserved in the camera? This is a question that many people ask now, especially the photographers who are new to the profession.

Moisture is one of the important factors affecting camera life. So **how much moisture is the most suitable to preserve the camera**? TipsMake.com's article will give you the most accurate answer!

content

1. Why should the camera be stored in proper humidity?
2. How much is the preservation of the camera in moisture?
3. The device helps preserve the camera in proper moisture
4. Suggest some moisture-proof cabinets that help protect the camera
 1. Nikatei NC-30S high-class moisture-proof cabinet (30 liters)
 2. Nikatei NC-250S premium moisture-proof cabinet (235 liters)
 3. Fujie AD030 moisture-proof cabinet (30 liters)

Why should the camera be stored in proper humidity?

Only good cameras create artworks. For this reason, any photographer looks for ways to best protect his device.

Cameras, like many electronic devices, are affected by factors outside the environment, especially moisture. Under adverse humidity conditions, the camera components may be corroded by mold, and the lens will appear patchy spots that reduce the quality of the picture. Moreover, our country is located in the tropical monsoon climate zone, with high humidity in the air, sometimes up to 70% to 100%. Therefore, photographers need to pay more attention when protecting their cameras to avoid bad effects from adverse humidity conditions.



Humidity - factors affecting camera life

How much is the preservation of the camera in moisture?

In fact, the environment with too high or too low humidity is not conducive to the camera. So how much moisture is the most suitable for storing cameras? According to professional photographers, they often preserve their cameras in the condition of humidity from 35 - 45%. Because of this moisture level, mold cannot survive or grow. However, if you want to create an environment with humidity of 35-45%, you need the support of special equipment. So what is that device?

The device helps preserve the camera in proper moisture

One of the devices that help preserve cameras in suitable humidity is widely used today, including moisture-proof cabinets. The device is usually made of corrugated iron and covered with an external black electrostatic coating. Glass doors, equipped with additional security locks and handles. The rubber gaskets around the door edges increase the tightness. Inside the cabinet includes a dehumidifier, a temperature meter, an active status indicator, a parameter adjustment knob and a moisture meter. Moisture-proof cabinets can create an ideal humidity environment for you to store the camera in the best way.



Moisture-proof cabinets - equipment for storing cameras in an ideal environment

Suggest some moisture-proof cabinets that help protect the camera

Nikatei NC-30S high-class moisture-proof cabinet (30 liters)

Nikatei NC-30S (30 liter) high-class moisture resistant cabinet is designed with a rectangular box with capacity up to 30 liters. Thus, users can store multiple cameras and many electronic devices at the same time. Inside the cabinet is equipped with LED lighting system, can be turned off, turned on at will and the lamp shows the cabinet is in the process of dehumidification or is in a resting state. The support tray has 1 layer of soft foam to prevent the camera from being scratched. 2-layer glass cabinet doors are resistant to scratches and impact resistance. The rubber sealing ring system helps maintain the environment inside the cabinet. **Reference price: 1,890,000 VND.**



Nikatei NC-30S high-class moisture-proof cabinet (30 liters)

Nikatei NC-250S premium moisture-proof cabinet (235 liters)

Nikatei NC-250S (235 liters) is designed as a 2-wing horizontal cabinet, with a separate safety lock and sturdy handle. With the outer shell made of thick corrugated iron coated with electrostatic paint, the cabinet can well preserve devices such as cameras, supplies in the medical industry, electronics, printing industry. Space inside the cabinet is large, giving Allows users to comfortably store cameras, movies and other electronic devices. Nikatei NC-250S has a large compartment, double-glazed glass door can resist scratching and impact resistance. The rubber gasket system from the surrounding helps to keep the cabinet closed. The Nikatei moisture-proof cabinet works thanks to 2 blocks run by 2 ICs for cooling and dehumidification. **Reference price: 10,450,000 VND.**



Nikatei NC-250S premium moisture-proof cabinet (235 liters)

Fujie AD030 moisture-proof cabinet (30 liters)

Fujie AD030 moisture-proof cabinet is manufactured on modern lines, operated by a desiccant mechanism by compact IC with a speed of 10 times faster to absorb moisture while the power consumption is only 1/10 of normal products. Fujie AD030 consists of a 2-layer, double-glazed glass door with scratch-resistant, impact-resistant and surrounded by rubber gasket system. Inside the cabinet is arranged with multiple trays and flexible distance adjustment. In addition, the cabinet is also equipped with a digital clock to indicate humidity and temperature; humidity adjustment button and 1 protection lock. **Reference price: VND 2,190,000.**



Fujie AD030 moisture-proof cabinet (30 liters)

How much moisture is preserved in the camera? Hope you have your answer. You can find quality and cheap moisture-proof cabinets to preserve your cameras at META.vn.

>>> **More references:**

1. These are the two best moisture-proof cabinets for cameras
2. Compare moisture-proof cabinets using IC technology and drying absorption technology
3. 4 reasons to convince users to choose Fujie moisture resistant cabinets
4. How to preserve and prevent moisture for simple cameras at home

You finished reading the article "**How much moisture is preserved in the camera?**" 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.