

Technical parameters

Name	Meteorological Wet Bulb Gauze
Size	43x4000mm/Reel/Box
Standard	QX/T35-2005
Materials	Special "wet ball gauze" made of linen
Delivery time	7-10 working days
Packing	Inner-Plastic Bag; Outer -Standard Carton Box.
Range of application	Temperature Humidity Test Chamber, constant temperature and humidity machine

Description

Constant temperature and humidity test chamber, hot and humid test chamber in use need to monitor the humidity in real time.

Notes for use:

1. The wet ball gauze should be hung on the humidity sensor. The sensor near the water tank is a humidity sensor. Gauze should be hung on the humidity sensor and cover the temperature-sensing part of the sensor.
2. Make sure that the gauze is moist. The bottom of the gauze is immersed in a water tank and the test cloth is changed every three months. When changing, use a cleaning cloth to wipe the temperature measurement body. When changing the new test cloth, clean it first.
3. When the appearance of the wet ball gauze used in the test of the constant temperature and humidity test chamber and the hot and humid test chamber is not cleaned or hardened, or after the temperature control is completed, the wet ball gauze must be changed before the temperature and humidity sphericity control is continued.
4. After the wet ball gauze is placed correctly, check the gauze to see if it can absorb water normally.
5. If the wet ball gauze does not absorb water, you must change to a new gauze. Wet ball gauze.

Correct placement method of wet ball gauze:

1. Take the wet ball gauze out of the box and cut about 10cm long;
2. The upper part of the wet ball gauze is put on the sensor, and the lower part is placed in the water channel.

Meteorological Wet Bulb Gauze



