PRODUCT DATA SHEET

Badu (Xiamen) Technology Co. Ltd.



Product Name: Medical cooler box

Product Series: Medical cooler box

Product Number: BD8014

Description: **5DB Silent Fan**

The insulin refrigerator uses an ultra-quiet fan for heat dissipation, and the sound during work is only 5db, which will not disturb the patient's sleep.

Multiple Power Supply Methods

We provide a variety of power supply methods for refrigerated boxes, which can be used in vehicles, aircraft, high-speed rail, mobile power, and household

Touch Keys & Mirror Panel

The refrigerated box can be opened with a light touch, and the automatic mode can be turned on with one key, and the temperature can be controlled at 2-8°C. The temperature can be adjusted up to 18°C and the lowest can be adjusted to 0°C. Press and hold to power off.

Portable Design

The refrigerated box has a portable handle, and we match the refrigerated box with a portable carrying bag, which provides convenience for your travel.

Good Sealing

The inside of the refrigerator box is made of all-aluminum material, which has a good cold conduction effect, which is convenient for the rapid cooling of semiconductors. The lid incorporates a soft silicone seal that locks in the internal temperature for a long time.

Wide Range of Applications

EXTERNAL

You can use the refrigerator to store medicines that require constant temperature storage, such as insulin, antibiotics, interferons, and medicines that require longterm low-temperature storage.





Product Specification

PRODUCT SPECIFICATIONS

Portable Drug Refrigerator Box

- Battery Capacity: 10200mAh x 2/3
- Dual Battery Standby: 12-16 hours
- Adjustable Temperature: 0-18°C
- Drug Refrigeration Temperature: 2-8°C (ambient temperature <30°C)
- Support Voltage: AC 110-220V, USB 5V2.1A~5V3.4A
- Product Size: 9.44x5.90x4.92IN / 24x15x12.5CM
- Refrigerated Size: 7.28x3,93x1.57IN / 18.5*10*4CM
- Weight: 1.7kg (including 2/3 batteries)



- · Portable Tote Bag x 1
- USB Charging Cable x 1 Household Power
- Adapter x 1
- 10200mah x 2/3
- User Manual x 1



Enant

- Light and portable, digital display temperature adjustment, easy operation, just press a button to make it work, and the elderly are also easy to operate; the cooling space can accommodate 3-5 pens, 9 insulin, or 10-15 pens core.
- Widely used for growth Hormone, Insulin, Interferon, Diagnostic Reagents, Capsules, Bottled Injections, and so on.
- Power supply: household charger/car adapter/USB power cord/charger/lithium battery, can be used when powered.
- Insulin knowledge: Unused insulin can be stored at 2-8°C for 2-3 years. Used insulin can be stored at 25°C for 6 weeks.
- Alarm reminder system: When the battery is low or the temperature is abnormal, the refrigerated box will intermittently beep to alert the user so as to avoid insufficient battery to endanger the refrigerated goods.

Announcements

- 1. When the machine is working, do not cover the fan and cooling vents.
- 2. Avoid soaking the machine in water, and do not wash the inside of the machine directly with water.
- 3. When storing medicines, it is necessary to pay attention to the well-packaged medicines to avoid cross-infection of medicines, which may lead to the failure of medicines.
- 4. The battery standby time is related to the ambient temperature. The higher the ambient temperature, the shorter the battery standby time.
- 5. Charging sequence: plug in the battery first, then plug in the power supply, do not reverse the sequence, so as not to be unable to charge the battery normally.
- 6. The machine can also be used directly into the power supply without batteries. If you need to connect to the battery, please disconnect the power supply first.

Websites: www.stmedicalcooler.com