

6.2 Electric Medicine Cooler BC-1500A

The semiconductor refrigeration technology can provide safe storage space for medicines in high temperature environment, and is mainly used for storage of valuable drugs such as interferon, growth hormone and insulin.

The outer casing is made of environmentally-friendly PC ABS material, no odor easy to clean

All-inclusive liner, uniform cooling, surface spray glaze anti-oxidation, anti-corrosion.



Specification

- Product Name: Electric Medicine Cooler
- Product model: BC-1500A
- Charging method: household AC, car DC
- Input voltage: AC 110-220V/DC 12-24V
- Output voltage: 9V/7.4V
- Rated power: 18W (9V) / 13W (7.4V)
- Battery capacity: 16000mAh Battery life: 8 hours
- Product material: PC ABS
- Liner material: very alumina spray glaze
- Dimensions: 240*170*194mm (L * W * H)
- Internal size: 180*100*80mm (L * W * H)
- Product weight: 3420g
- Cooling effect: 2-8 ° C (within 32 ° C environment)
- Temperature range: 2-25 ° C
- Accessories: refrigerator *1, Home charger *1, car charger *1 Battery *1, Shoulder strap *1, manual *1
- Package dimensions: 347*297*257mm(L*W*H)
- Net weight of packaging: 4800g

Packing list

