## Portable Refrigerator



## **Applications**

Applicable institutions: Centers for Disease Control and Prevention (CDC), hospitals, blood banks, Entry-Exit Inspection and Quarantine Bureaus, customs, hotels, third-party laboratories.

Applicable specimens: Biological products requiring low-temperature transport, such as vaccines/reagents/stem cells/3373 samples, etc.

## **Features**

- \* The cooler lid features a perimeter silicone gasket with 100% rebound, ensuring a seamless fit to contain cold air.
- \* The internal ice boxes employ a dual-seal design and is filled with a polymer cold-storage material.
- \* The rear hinge integrates a micro rocker arm to control the opening angle, preventing the unit from tipping over.

## **Technical Parameters**

BJPX-L12B
12L
PP(Polypropylene) virgin modified plastic granules
Fluorine-free polyurethane foaming, with an average foam thickness of 2cm and a
density of 50kg/m³
0.1℃
Maintains an internal temperature of 2~8°C for 48 hours at an ambient temperature
up to 25°C
External LCD thermometer*1; cold accumulator ice box*4; shoulder strap*1; tray*1;
partition*1
Safety lock
335*170*240mm
420*245*300mm
415*270*320mm(1pc)
510*430*610mm(4pcs)
3kg(1pc)
12kg(4pcs)
2 Flor(4 - a)
3.5kg(1pc)
11 000 11 11 11 11 11 11 11 11 11 11 11