

**Internal Dimensions** 

The ultra-low temperature Portable freezer is specially designed for Vaccine transportation. It is small in size, light in weight, and the lowest temperature can reach -80°C. It solves theindustry's pain points in liquid nitrogen transportation and makes up for the shortage of liquidnitrogen transportation. The machine has a built-in large-capacity lithium battery optionsavailabile, which can be used to transport the vaccines without any external power source.

At the same time, the NFC/RFID electronic lock in connection with the loT to ensure thesafety of transported goods. The loT supports real-time track and trace of machine and operating data, remote control of the machine and export of data, enable user to achieve full control and 15L internal volume, temperature control accuracy ± 3°C, ultra-low temperature controlled mobile safe with adjustable temperature range from -80°Cto30°C, used to transport biological samples such as vaccines, bacterial viruses, blood, human organs, Immune medical products and other goods that haveextremely high temperature requirements.

-80∘c ≎

00:06:26:50

<u>a</u> • • •

Cooling System

Advanced Stirling technology ,
using Cryo S series, Cryo S 100
Stirling refrigerator as the core

ooling source

up to 50,000 hours

ng and no fear of bumps

and shakes, maintenance free life

Intelligent temperature control

Sampling with laboratory grade PT100 thermo-sensor, ensuring temperature accuracy; Temperature learning algorithm for intelligent

temperature sampling at 200 times per second;

trolled cooling (Stage mOS version 6 will open this function, which needs to cooperate with the LOTA

cloud platform and subsequent OTA upgrades)

Intelligent programming mode, program-con-

# Safety guarantee

 $\pm$  3 °C temperature control accuracy of the whole box to avoid temperature fluctuation; NFC/RFID digital lock protects your samples in all aspects (this function is optional); Equipped with WiFi digital IOT module or optional 4G LTE + GPS module to achieve the whole process monitoring and alarms (monthly fee is required for 4G service);

# Cabinet design

Integrated high pressure foam, 20mm/IP (vacuum insulation panel), double layer submersible door, double layer sealing ring, ensure ultra-low thermal leakage, the lowest temperature can reach -80°C. Inside available volume is 15L, suitable for the transportation of Vaccines. All-metal integrated inside box, proprietary coating technology to ensure liner cleanness, test tube accessories, so that samples/vaccine temperature no longer fluctuates and transported safely.



493mm

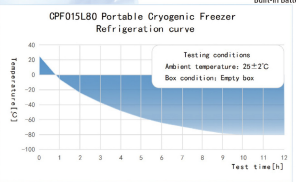
**External Dimensions** 





# **Technical Specification**

L620xW493xH625mm **External dimensions** Internal dimensions L237xW297xH239mm 500pcs Vaccine (230\*230\*40mm) 32 Kg (Without Battery) 100W aximum Power Operating Voltage 12-30V Rated Power 80W Temperature Range -80°C to 30°C **Built-in Battery** 1/4/6 Hours (optional)





# Qingdao Innova Bio-Meditech Co., Ltd.

# Quick View at Simple operation, friendly interface and equipment running

Values for the INNOVA Portable Cryogenic Freezer CPF015L80 parameters are viewed and modified through the UI (User Interface) touch screen. Important changes to the Freezer settings require sustained button pushes, UI have screen lock that helps prevent accidental changes to the settings. Temperature can be set as needed on main screen with a touch. The UI is programmed with default values for most parameters. Unless parameters limits are set manually, machine will work on default values.

#### The applicable model and operation

Current program of the CPF015L80 freezer is applicable to G-pro driver board and 4.5 inch IPS resistive touch screen. Program version

#### Operation interface description

This program has a total of four operation interfaces: the boot interface, the main interface, the mode setting interface and the user setting interface. Switching between the interfaces is achieved by touching designated keys.

## Operating procedures

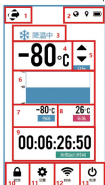
1. Boot interface display instructions:

After booting, the touch screen displays INNOVA logo for one second

# 2. The main interface displays the operation instructions:

# 3. Wi-Fi setting interface displays operation instructions:

#### This interface consists of 13 parts:



- - 2. Battery level and GPS display:
  - 3. Display current mode (off /cooling/heating)
  - 4. Display the set target temperature; 5. Change target temperature;
  - 6. Temperature curve:
  - 7. Display the current temperature of
  - 8. Display ambient temperature; 9. Machine running time;
  - 10. Press to lock or unlock the cabinet
  - 11. Press to enter the user setting interface:
  - 12. Press to enter Wifi configuration interface
  - 13. Press the Power Button to ON/OFF;

# This interface consists of 4 parts:



- . Back button, click to return to the previous interface:
- 2. Official LOTA page QR code:
- 1) Scan QR code;
- 2) Pay attention to the public number:
- 3) Follow the page prompts after
- 3. Wi-Fi configuration;
- 4. OTA upgrade.

# 3. Wi-Fi configuration operation instructions:

#### 4. User setting interface shows operation instructions

# This interface consists of 4 parts:



This interface consists of 4 parts: 1. Back button, click to return to the previous interface;

- 2. Reset the Wi-Fi. Use it when airkiss is stuck or Wi-Fi is abnormal. Click to restore the Wi-Fi configuration to factory settings. Connect USR-215 or USR-126 to the hand held terminal and enter "10.10.100.254" in the browser to configure:
- 3. Turn off Wi-Fi echo (must click after resetting the configuration); 4. Set up airkiss distribution network (must click after resetting the

configuration).

## This interface consists of 11 parts:

亮度设置 80%

2 3

- The interface consists of 11 parts:
- 1. Back button, click to return:
- 2. Automatic switch button;
- 3. Turn on the password button:
- 4. RFID management:
- 5. Screen display off time, click to set;
- 6. Brightness setting display:
- 7. Unpacking times display, showing the current number of times the box has been opened during work;
- 8. DC voltage, DC current, AC current, power, machine boost command, current temperature and set temperature, T3 hot end temperature, T2 ambient temperature, T4 cold end
- temperature: 9. Input display;
- 10. Key pad for input of parameters;
- 11. Click 5 times on program version to enter factory setting interface.

# IoT (Internet of things) background, escorting high-quality transportation

The ultra-low temperature mobile safe uses built-in battery power. The Stage mOS intelligent control system equipped with anti-fall lock + electronic lock, unpacking alarm, IOT background, GPS positioning and motion sensor to ensure the safety of items used in the freezer. At the same time, Stage mOS has program-controlled cooling and open source programming capabilities. This system can be used as research and development and experimental equipment to provide ultra-low temperature refrigeration solutions for other industries. Internet of Things platform access address: http://lota.chinastirling.com

#### 1, Multiple login methods: mailbox / account / mobile number / WeChat QR code login



#### 2. Support Chinese and English languages, Baidu map, Google map switch display



#### 3. Users can freely add devices and use device sharing functions



## 4. Remote real-time view of device operation status, current operation / operation records



5.Remotely control the power on / off of the device, change the target temperature of the device, set the time interval for device data upload, real-time GPS positioning and tracking, etc.



6.The IoT platform supports computer/mobile phone access, both of which can be used for information viewing and remote control.

Qingdao Innova Bio-Meditech Co., Ltd.

ADD:No.1057, Jinshui Road, 266121, Qingdao, China Tel.: +86 532 8789 0634 Email:info@innobiomed.com