







High efficiency incubator, cell new home

INNOCUBATORTM

CO₂ Incubator

Email: info@velsson.com

Add: 245 Main St, Cambridge, MA 02142

Web: www.velsson.com

INNOCUBATOR™

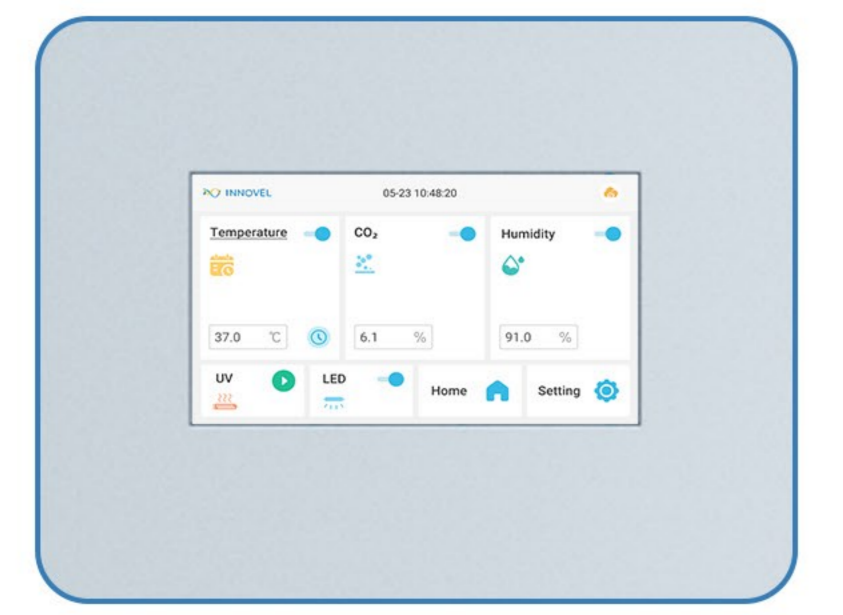
CO₂ Incubator

CO2 incubators have been widely used in cell culture and research in life science. The typical application areas include tissue engineering, assisted reproduction, neuroscience, cancer research, microbial research and other mammalian cell research. The main purpose is in vitro culture to create a growth environment as natural as possible for cells and tissues.





Number: IN-BP-5001008





7-Inch touch screen

- Local software control of INNOSMART® SMS
- · User-friendly and intuitive graphical interface





Outer door

- · Hidden hinges and door handles, simple and aesthetic
- Could be opened on both the left and right, according to user convenience
- Internal heating prevents condensation
- · Sealing strips ensure stable internal environment





Partitions

- · All stainless steel material (all copper optional)
- Integrated anti-slipping push-pull design
- · Could be placed as needed without any tools Easy to push in and pull out, easy to clean
- Perforated partitions ensure uniformity
- Anti-tip safety design





Glass inner door

 Easy to observe the culture conditions in the chamber





Door lock design

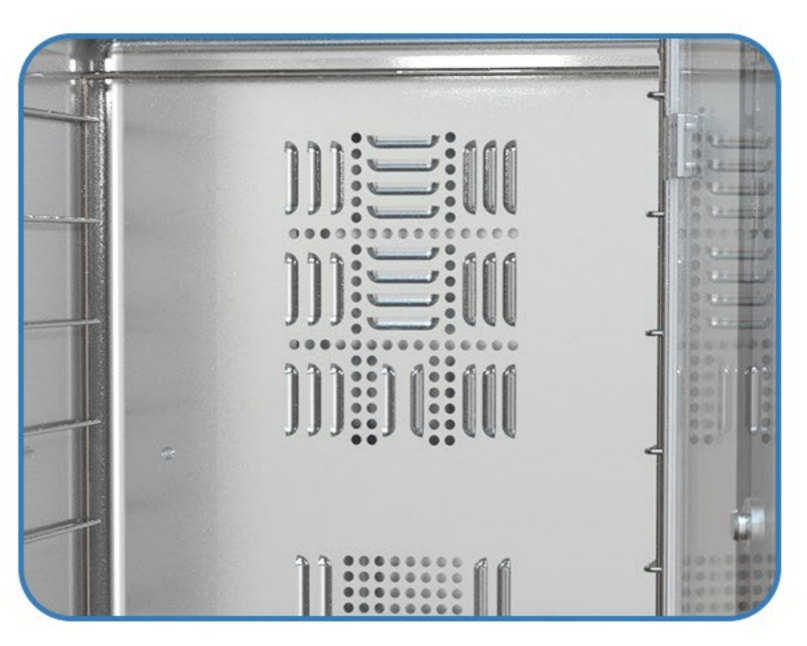
- All stainless steel material
- Used to open and close glass doors





Door control switch

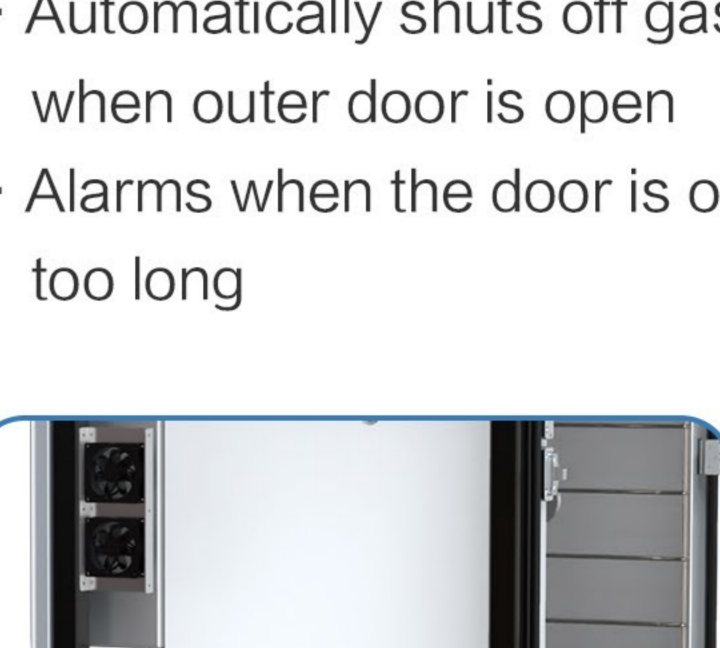
- Monitors door opening and closing
- Automatically shuts off gas supply
- Alarms when the door is open for





Air duct system

- Convection air outlet design
- Quick recovery of various operating parameters
- Uniformity of chamber operating parameters
- Built-in temperature and humidity sensors





EVA insulation layer

- · Fully wrapped EVA insulation layer, eco-friendly
- Excellent thermal insulation performance

9 Heating film

- Full circumferential heating system for temperature uniformity
- Fast heating
- Temperature recovers quickly without overheating

10 Integrated liner

- 8K stainless steel mirror inner cavity
- Integrated large arc corner, easy to clean
- GMP cleaning verification, more compliant

Ultrasonic vibration humidity control system

- No evaporation tray to avoid bacterial growth
- · Active high-precision temperature control
- Humidity uniformity
- Water level monitoring and automatic water replenishment



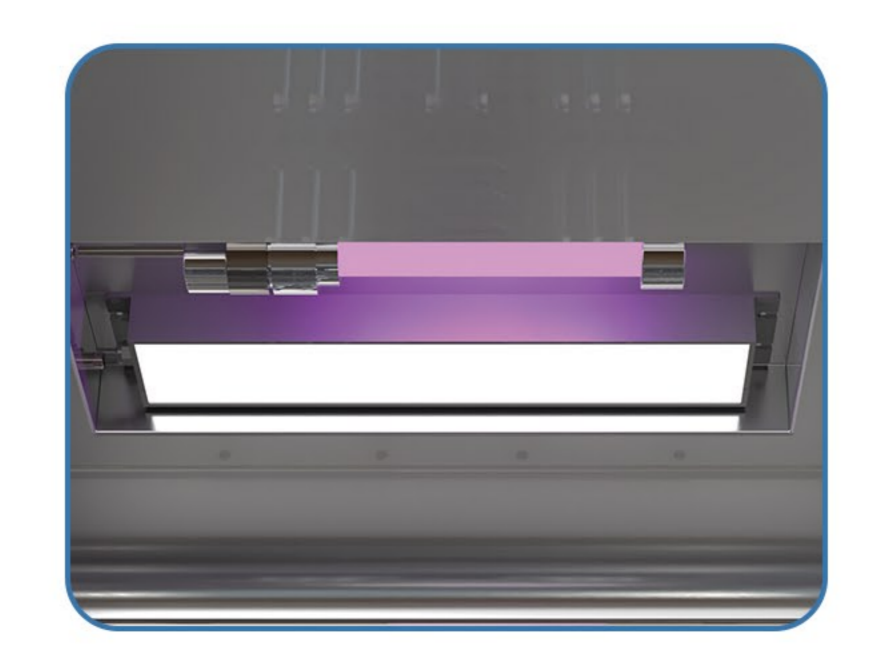






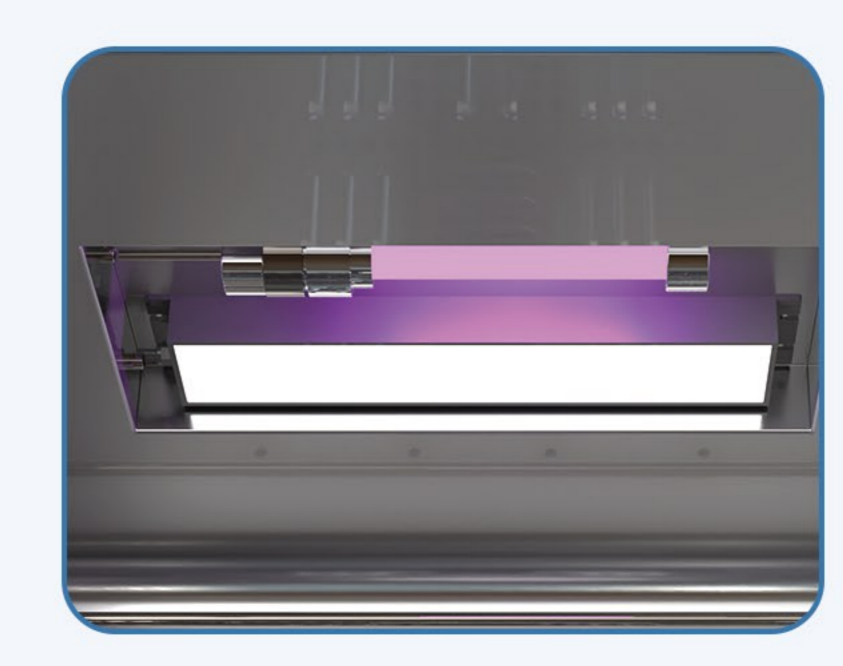
12 Interface system

- Power supply and ethernet interface
- · Microbial filters in all air inlets
- Liquid inlet



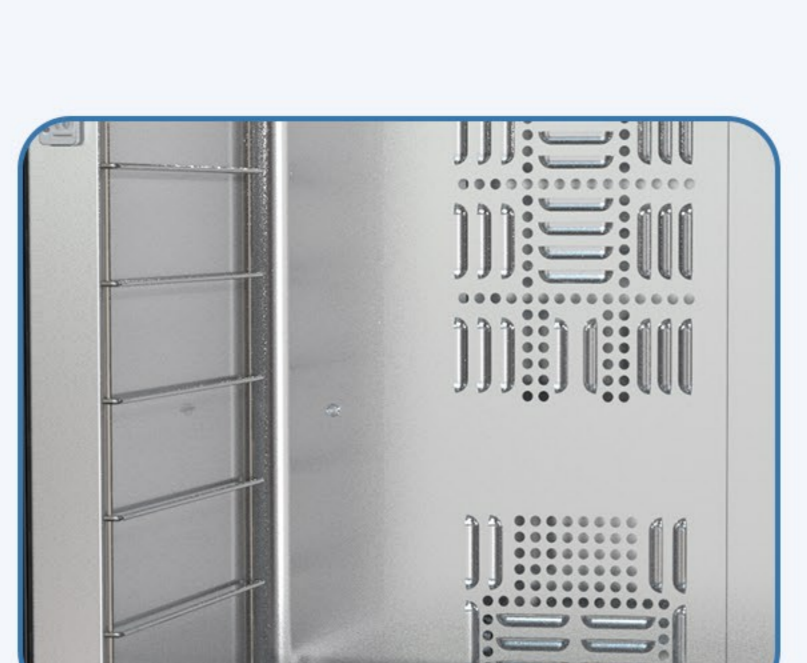
Ultraviolet sterilization lamp

Sterilization scheduled in non-working hours



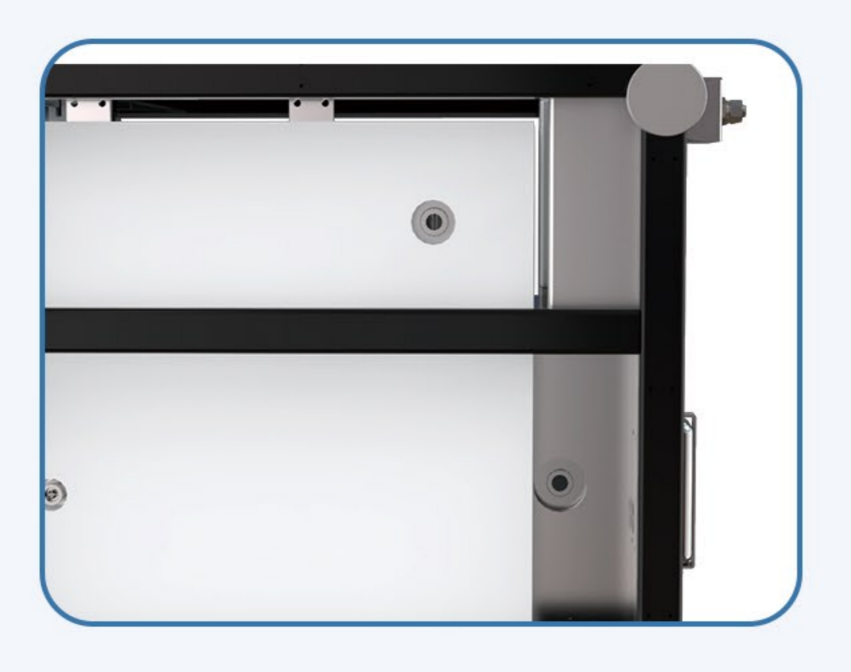
4 LED lighting

Keeps the incubator bright



16 Six-sided temperature control

- It could be continuously adjusted in the range of $2-8^{\circ}$ C, 16° C, $31-40^{\circ}$ C (ambient temp.<28°C) to ensure the temperature uniformity in the cabin
- 6-point temperature sensor measures and monitors temperature in real time
- Unique connection design ensures accurate measurement of cavity temperature



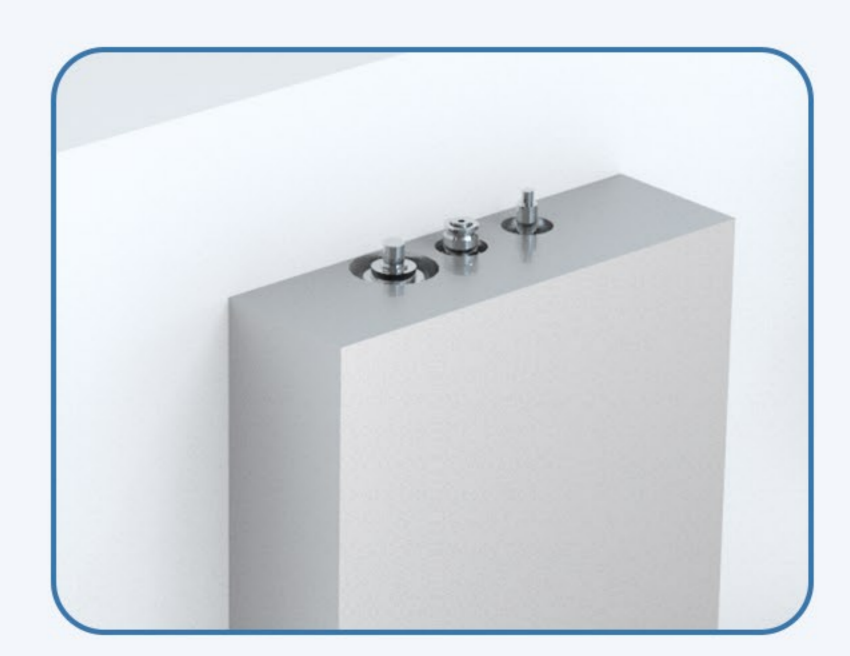
18 Drainage design

 Using the special cleaning tools equipped, external high-pressure water could be used to clean the bottom of the inner cavity and partitions simply, quickly and efficiently



15 HEPA

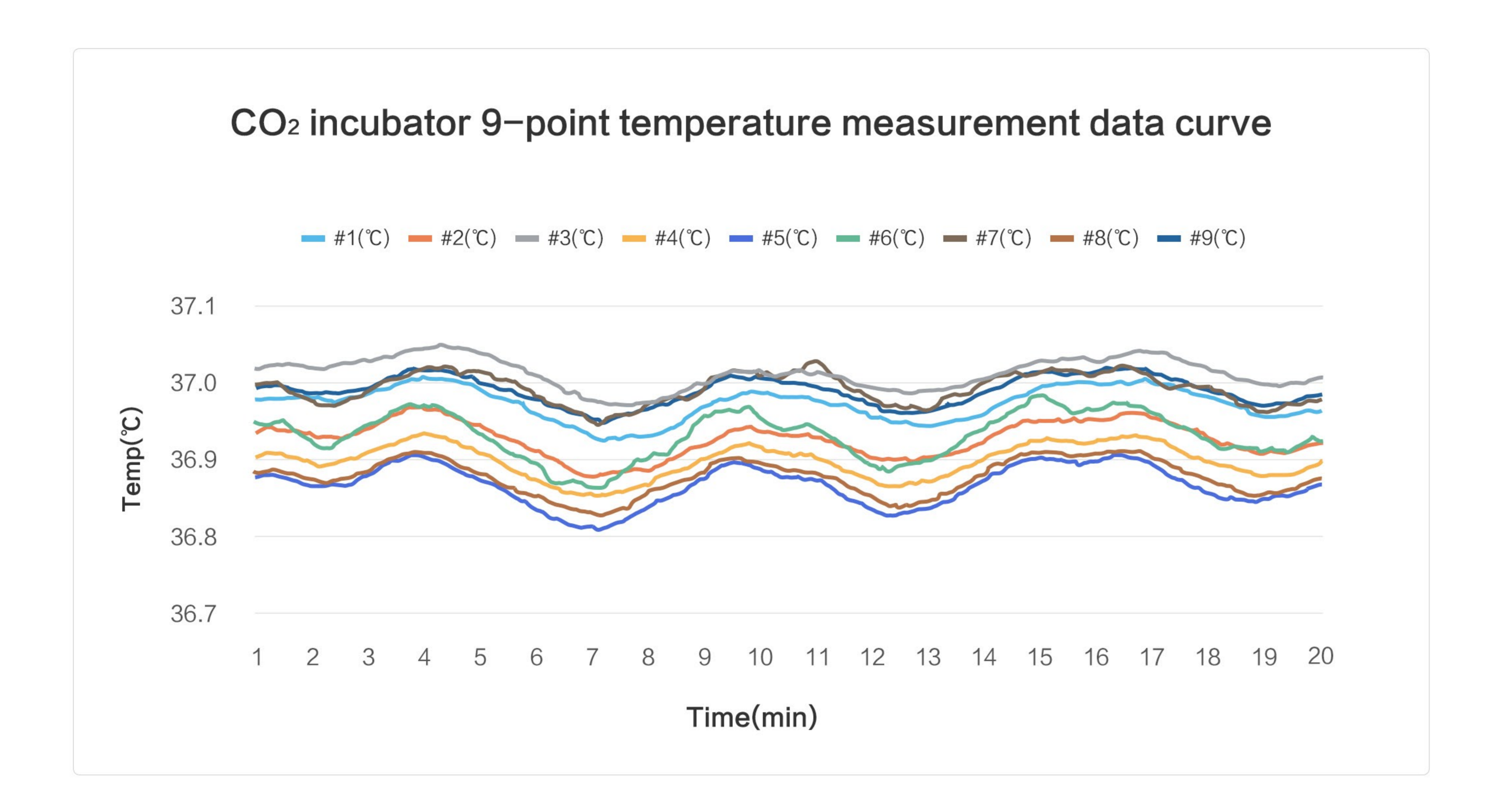
- High-efficient air filtration system
- Filtered circulating air flow ensures a clean environment for cell culture



7 CO2 sensor

- · New infrared (IR) sensors with excellent stability
- Single-beam dual-wavelength IR sensor to achieve zero drift
- · CO₂ Concentration measuring range of 0-20%
- Wide operating temperature range −40°C~60°C
- IP63 rated housing
- · Fully temperature and pressure compensated
- Automatic calibration of the sensors
- Resistant to H₂O₂ and alcohol-based cleaners
- Heated sensor head prevents condensation
- In-situ sterilization without disassembly

Accurate, stable and uniform parameter control

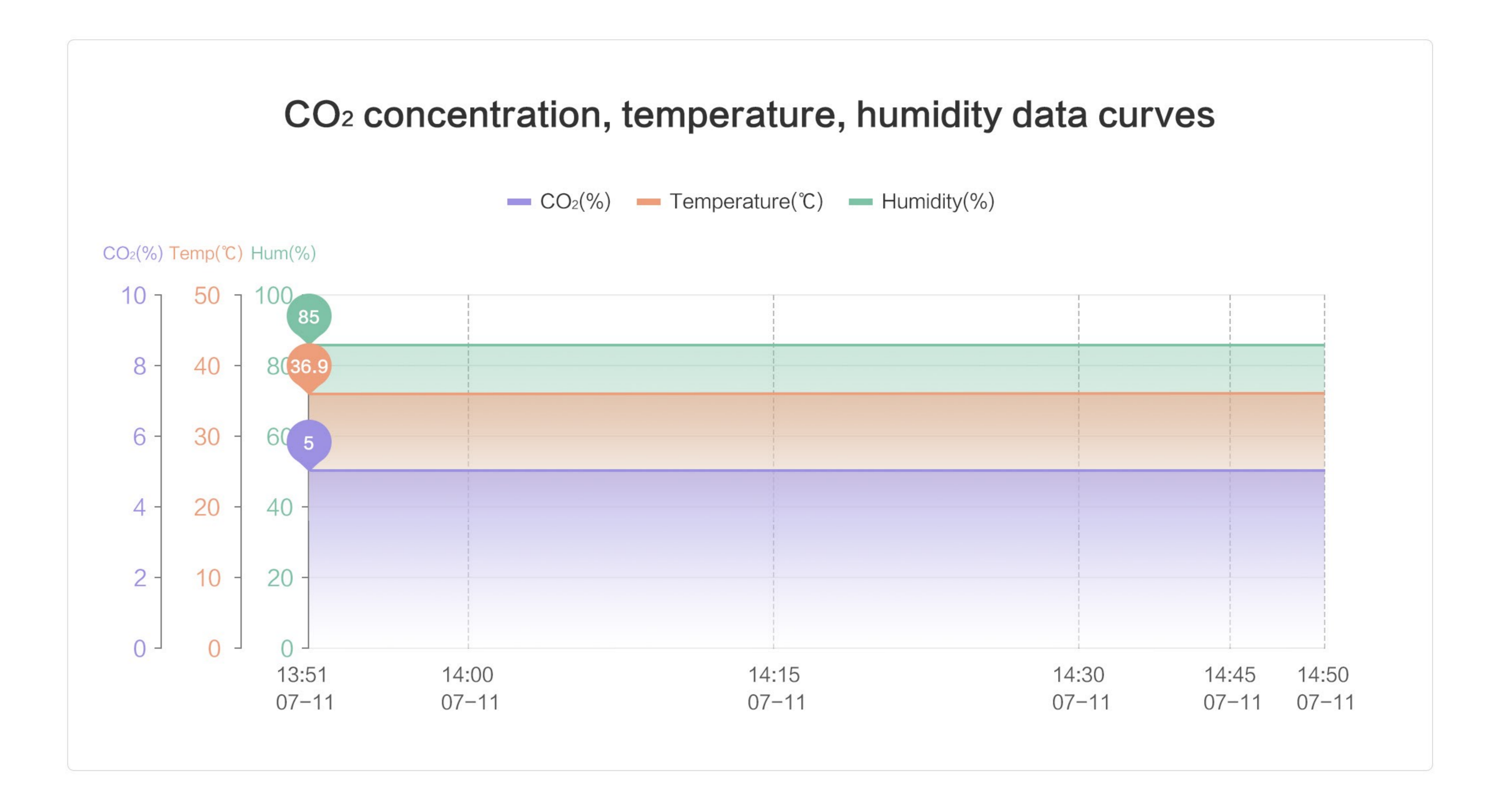


9-Point temperature measurement data curve, temperatures fluctuates between ±0.2℃

Lines of different colors represent temperatures measured at different points. Temperature uniformity is $<\pm 0.2^{\circ}\text{C}$, which means that samples in the INNOCUBATORTM cavity can be heated evenly.

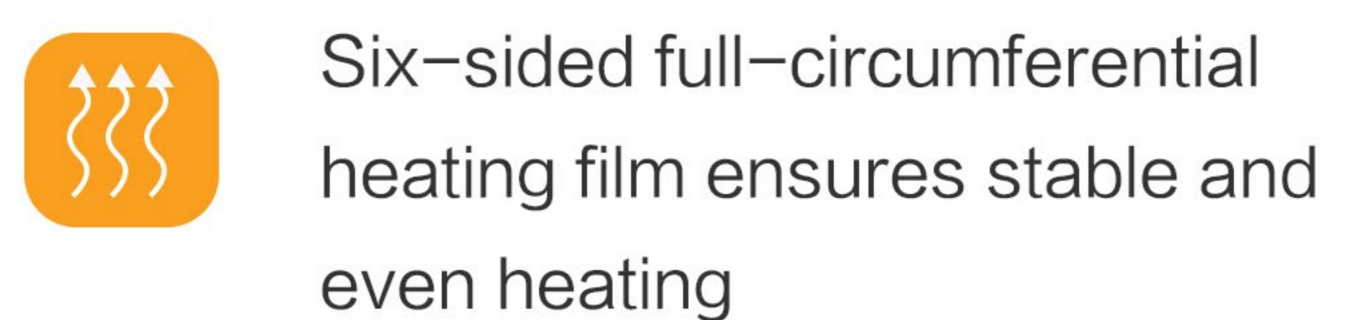


9-Point temperature measurement



CO₂ concentration, temperature and humidity data curves in the CO₂ incubator cavity, fluctuations within 1 hour

The CO₂ concentration fluctuation range is $<\pm 0.1\%$, the temperature fluctuation range is $<\pm 0.1\%$, and the humidity fluctuation range is $<\pm 1\%$





Fully wrapped EVA insulation layer with excellent thermal insulation



Internal forced convection accelerates internal temperature uniformity

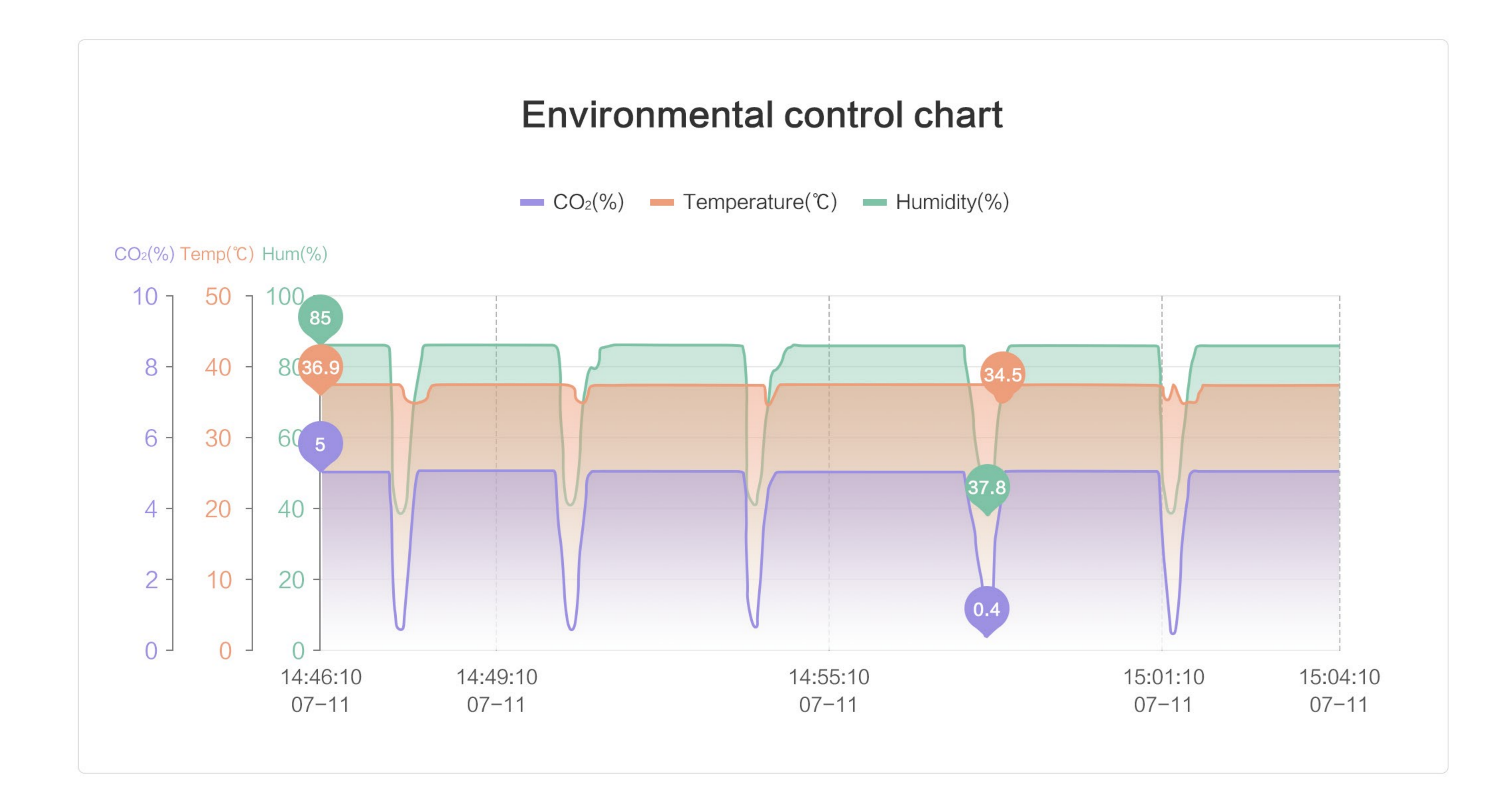


Atomizer humidification, stable and controllable to determine the accuracy of temperature

Quick recovery of CO₂ concentration, temperature and humidity, precise control without overshoot

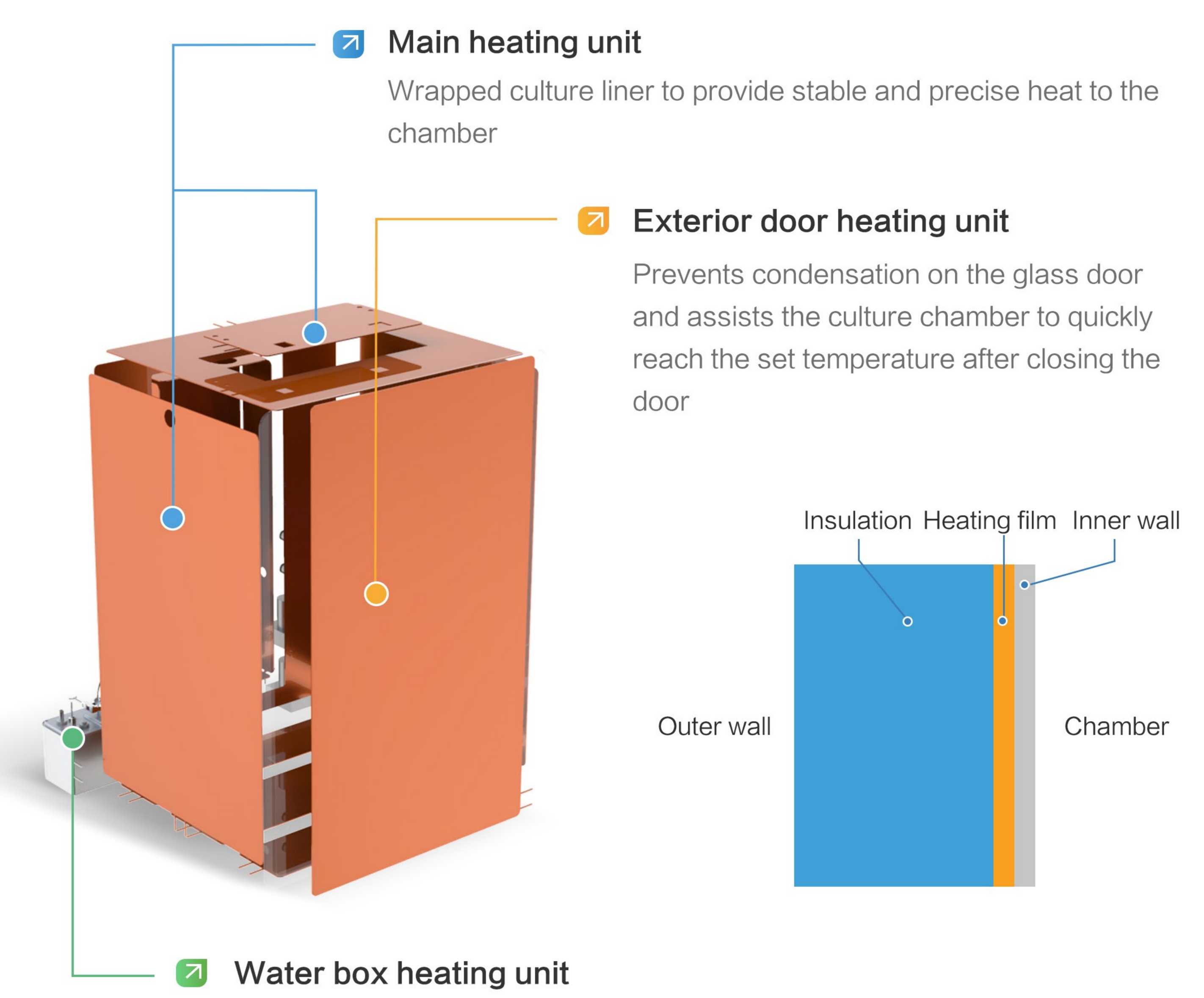
Data curves of CO₂ concentration, temperature, and humidity in the CO₂ incubator cavity, and fluctuations within 30 seconds of opening the door for five times.

With the software system in cooperation, the CO₂ concentration, temperature and humidity recover quickly without overshooting after the outer door is opened, which means that the CO₂ concentration is constant even if the outer door is opened frequently. Likewise, the recovery of temperature and humidity is more than four times faster than that of traditional incubator products.



Heating design

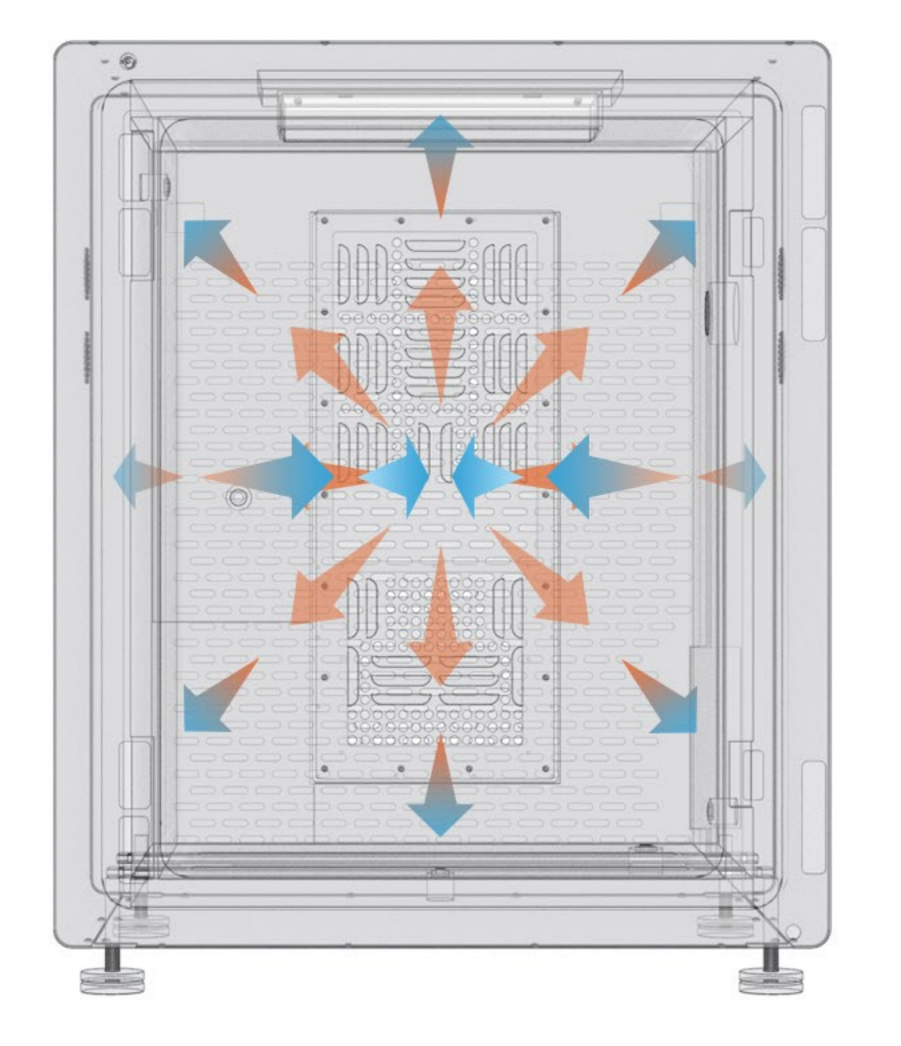
The direct heating method of the heating film has a fast heating speed, ensuring that the cavity reaches the set temperature quickly. It is fully wrapped with an insulation layer with low thermal conductivity and has excellent insulation effect. The temperature is collected through the PT100 sensor and intelligently controlled by microprocessor to ensure the stability of the temperature inside the cavity.

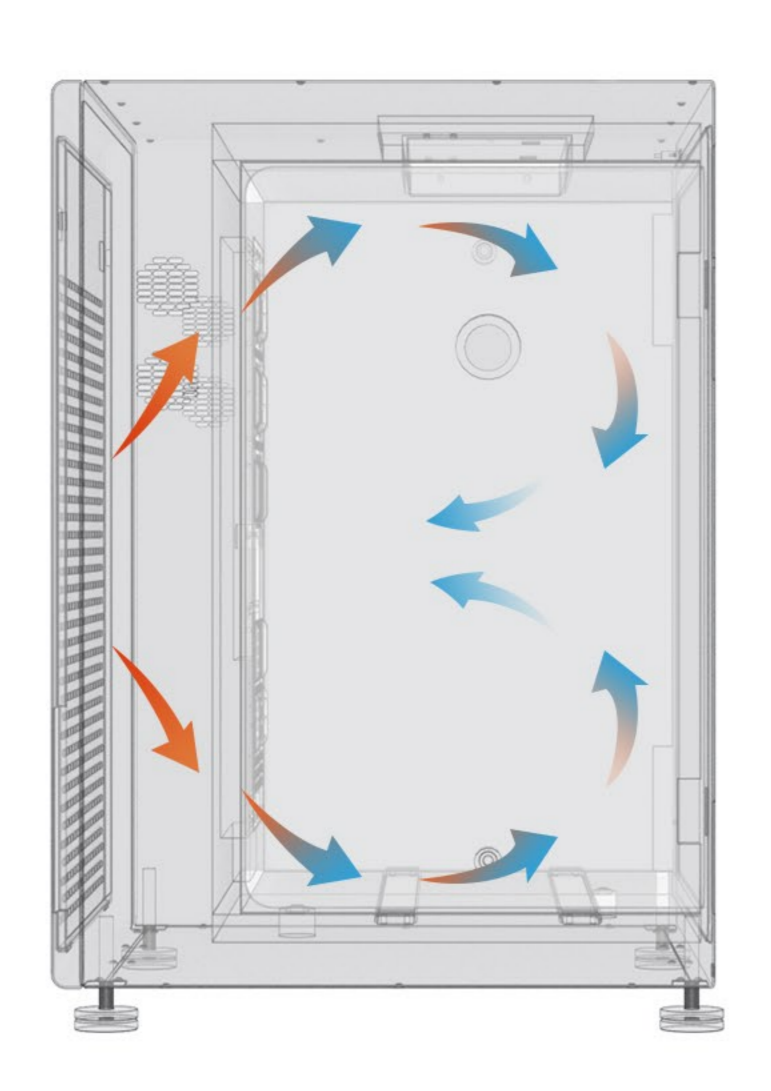


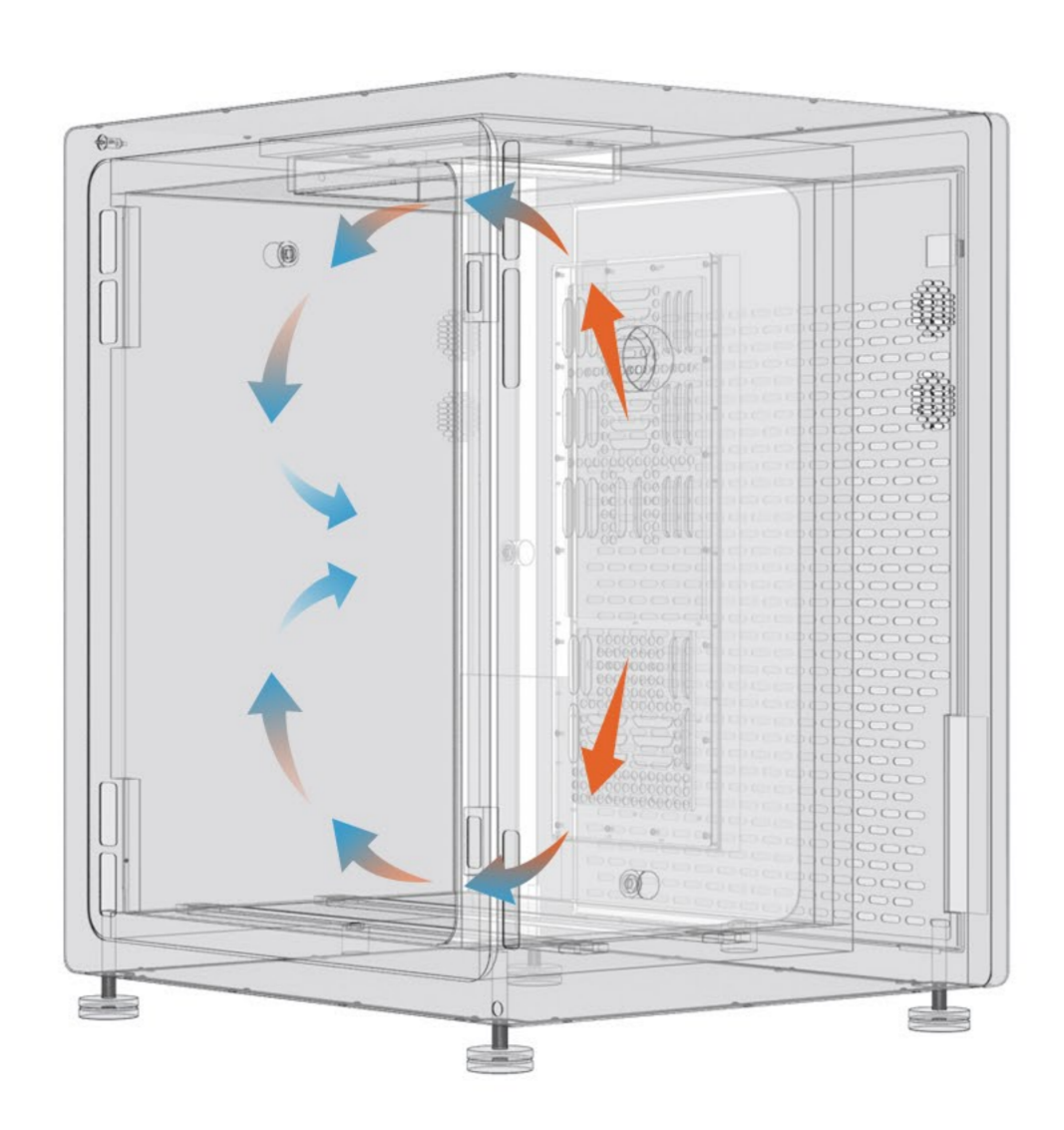
Ensures that the atomized water vapor reaches the set temperature and does not affect the culture temperature environment of the culture chamber

Flow simulation

Flow route >>



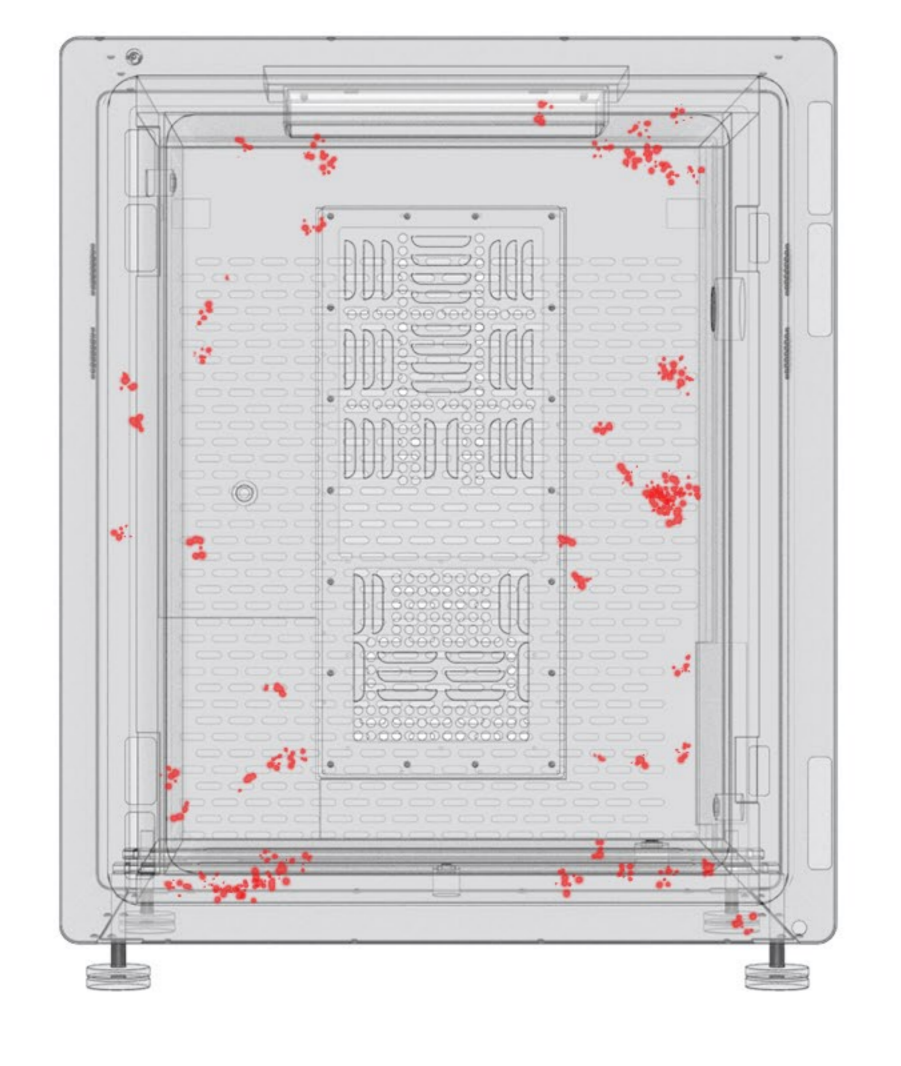




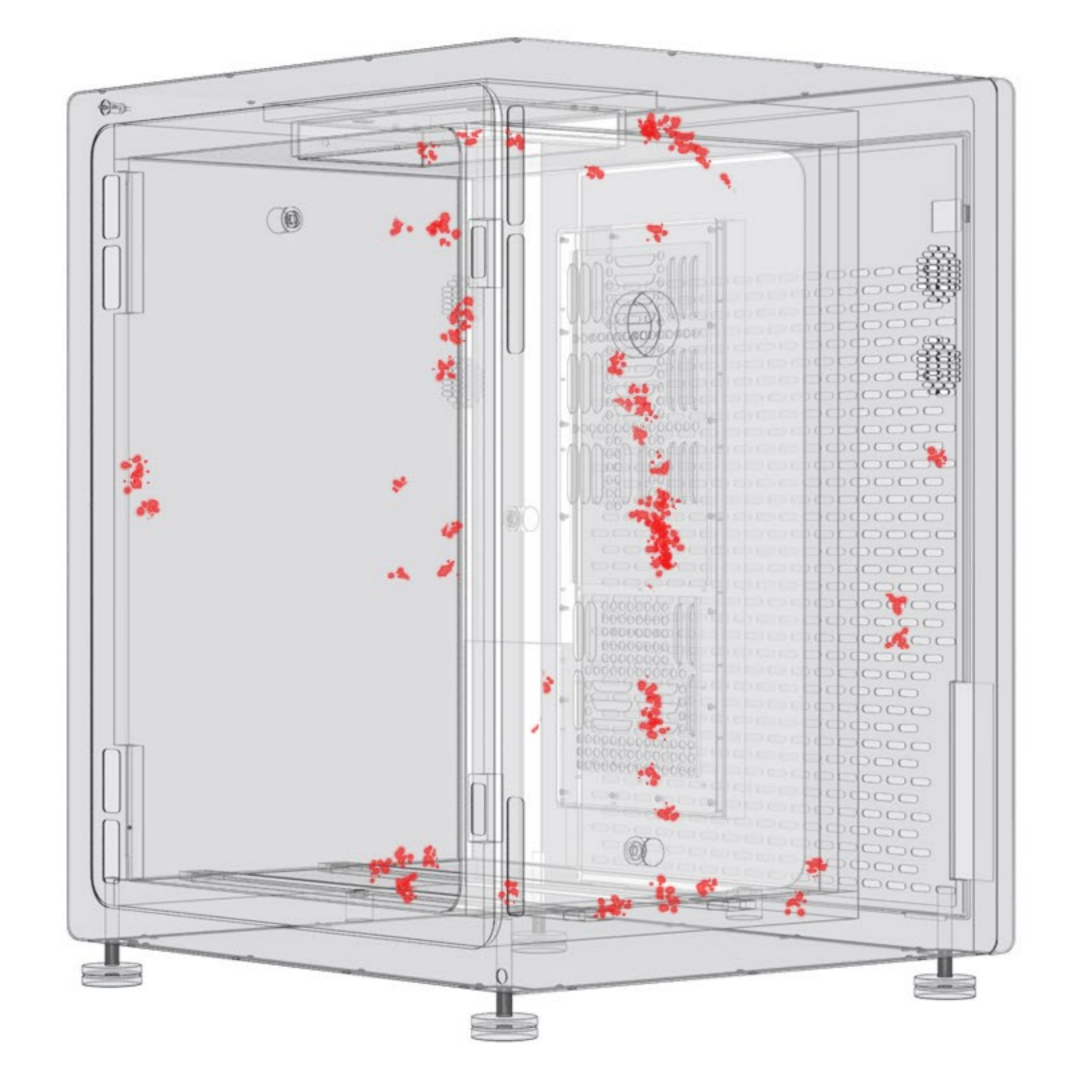
Low-speed range >>

Speed < 0.1m/s:

Volume 6.39e-05 [m³]







Volume of computational domain: about 0.24m³

Bacteriostatic sterilization

2





Built-in UV sterilization lamp for convenient and fast sterilization



External water tank for humidification to prevent bacteria from growing in the built-in water tank

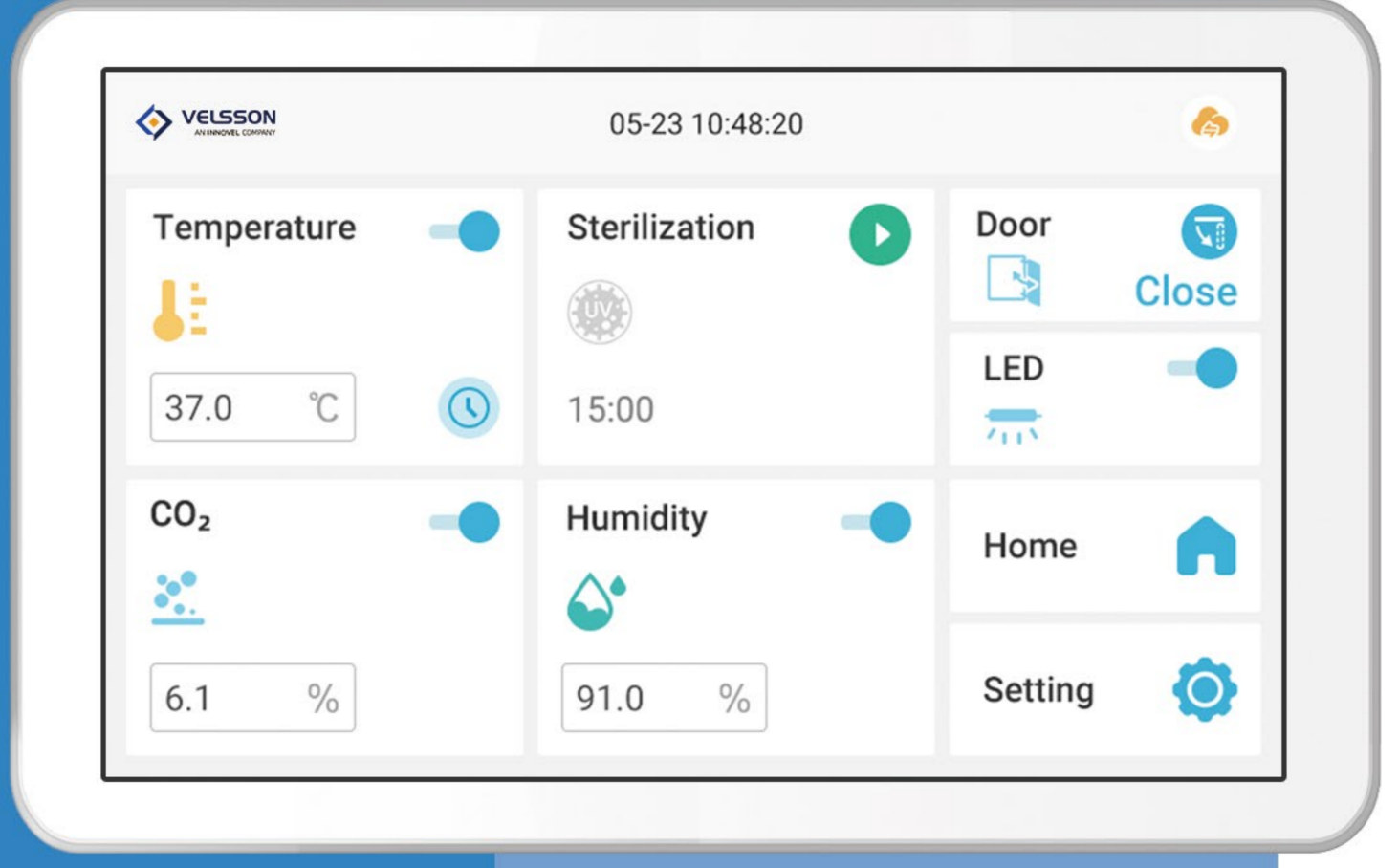


The inlet air is filtered through a 0.2µm filter to eliminate impurities and pollutants in the gas

Advanced System

INNOCUBATOR™ supports both local and remote software operating systems. The local is based on a touch screen user interface and the remote on a browser user interface.

Note: The data traceability period depends on the system disk capacity



01

Local touch screen user interface

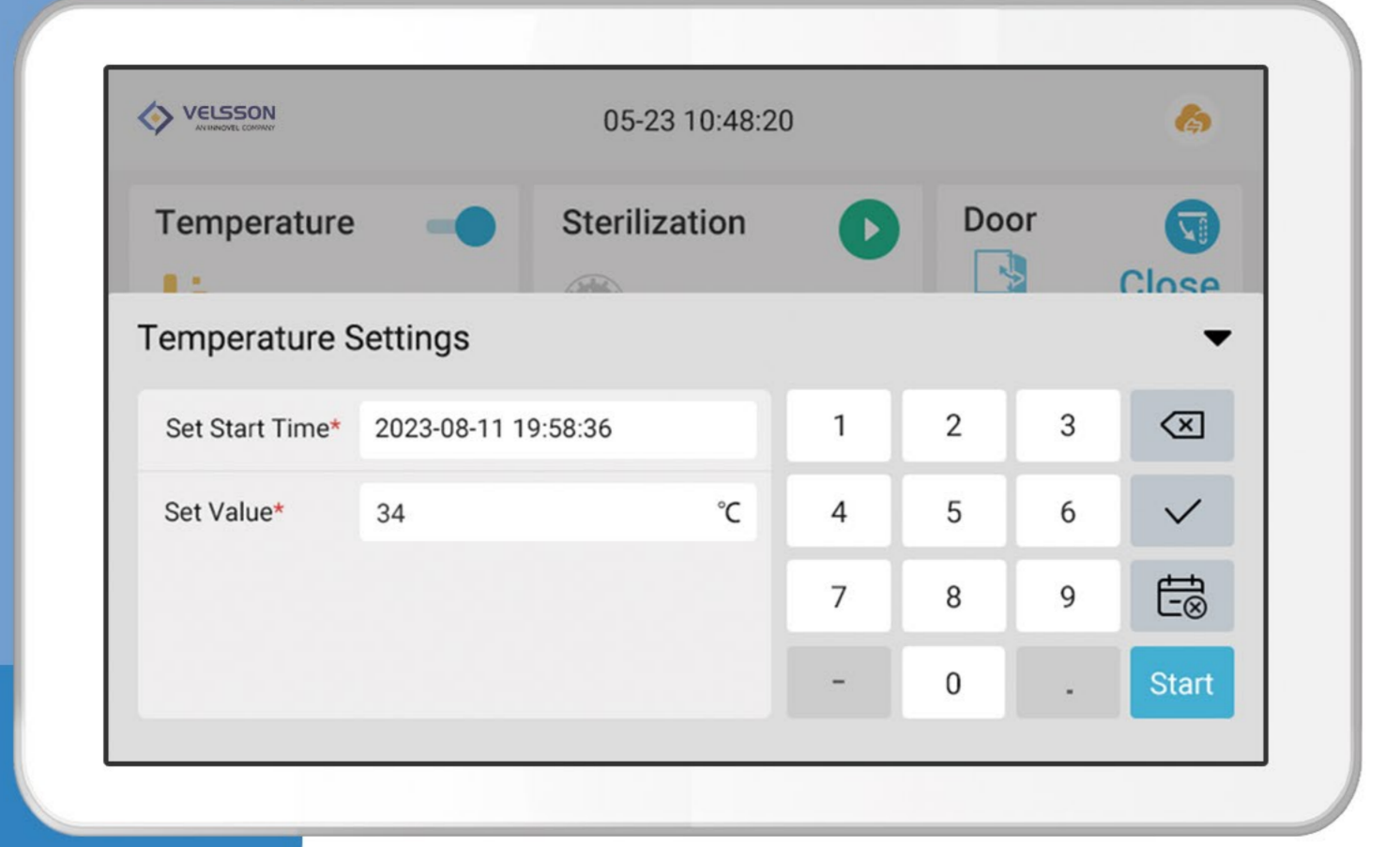
Multi-touch capacitive display, easy
to operate with fingers (can be sensitively recognized whether wearing
gloves or not); friendly graphical interface design, simple and user-friendly

Comprehensive alarm functions

Over-temperature alarm, over-speed alarm, sensor failure alarm, timing alarm, door opening alarm, over-concentration, over-humidity alarm, and leakage protection.

Data storage function

Alarm information query, scheduled data recording according to actual needs



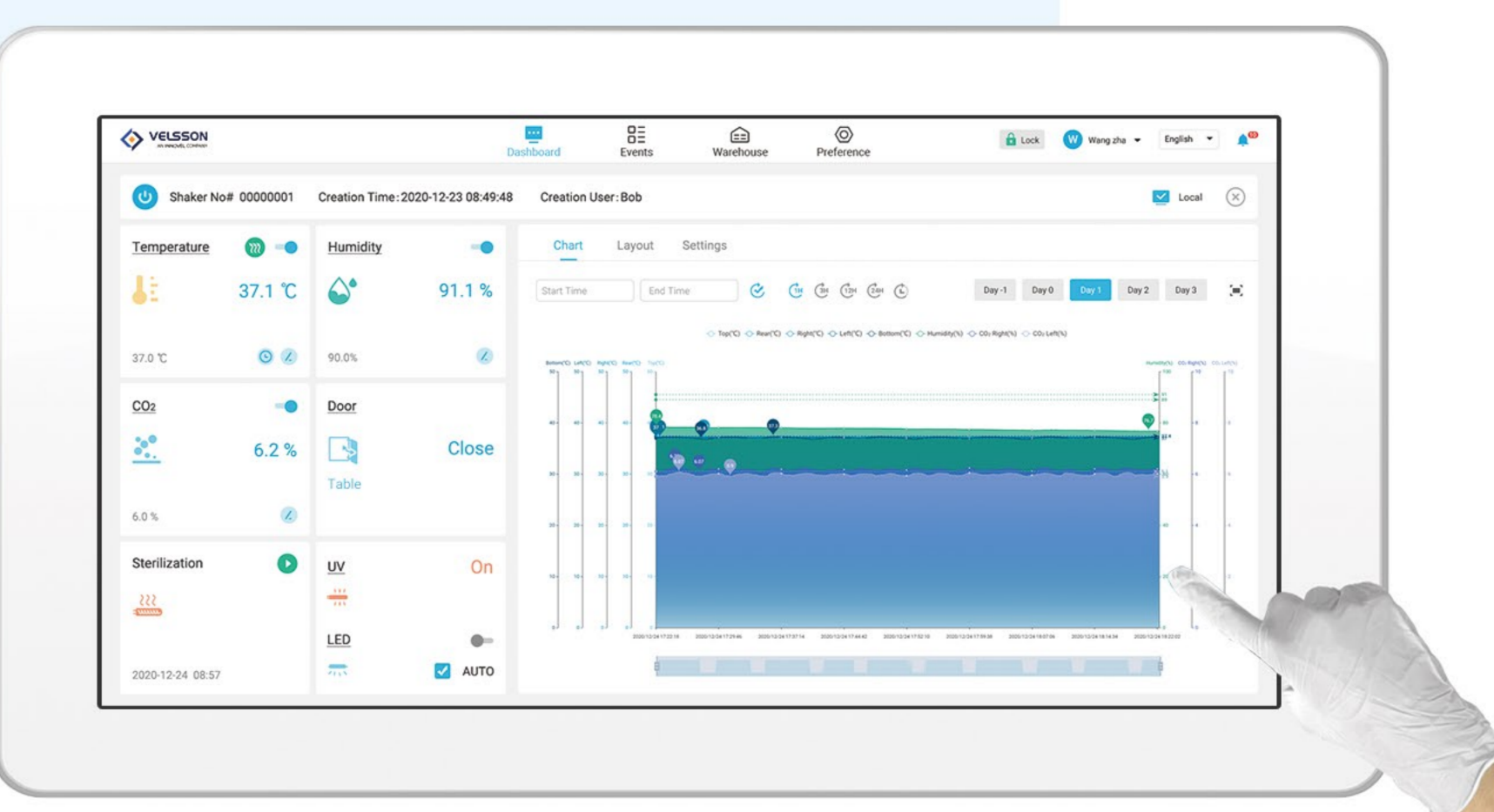
02

Remote browser user interface

Compatible with multiple mainstream browsers on PC, providing quick and intuitive access to all incubator data in the unified network.

Various types of user permissions can be authorized to realize remote control, alarm, and online viewing of practice logs, historical equipment performance, and data charts. It supports long-term data storage and makes data traceability easier. The software system can configure array incubators and monitor hundreds of incubators at the same time,

realizing one-step-away convenience between the user and the incubator.



03

Security Functions

- · High, low and extreme-temperature alarms
- Door temperature sensor failure alarm
- High and low CO₂ concentration alarms
- Alarm if the door is open for too long
- High, low and too low humidity alarms

- Box temperature sensor failure alarm
- · Water box temperature sensor failure alarm
- Power failure alarm
- Disinfection and sterilization status prompt
- Humidity sensor failure alarm

Alarm method

- Alarm information recorded on local touch screen, buzzer prompts alarm
- · Alarm information recorded on remote user interface, standard interface tracking and email prompt alarm, with SMS, voice alarm optional

Specifications

Temperature Control		
Temperature control mode	Direct heating on 6 sides	
Number of temperature detection points	6-Point temperature measurement method	
Temperature range	31~40°C (±0.2°C)	
Temperature Uniformity	±0.2℃	
Temperature control accuracy	±0.2℃	
Temperature recovery time (open door 1min)	≤10min	
Setting precision	0.1℃	
Alarm	Upper and lower limits could be programmed	
CO ₂ Control		
CO2 control system	PLC control	
CO2 control range	0~20%	
CO2 control accuracy	±0.1%	
CO2 sensor	Infrared (IR) sensor	
CO ₂ recovery time (open door for 1 minute)	≤10min	
Setting precision	0.10%	
Reading precision	0.10%	
Alarm	Upper and lower limits could be programmed	
Input pressure	< 0.1MPa	
Humidity Control		
Humidification method	Atomizer humidification, eliminating the water tray, greatly reducing the risk of bacterial contamination	
Humidity control	80~95% r.h	
Humidity control accuracy	± 1%	

Sterilization		
Sterilization method	UV sterilization	
Sterilization time	Could be sterilized regularly	
Pipeline		
Water outlet	17# silicone tube	
Drainage	17# silicone tube	
CO2 air inlet	Inner diameter 8mm, outer diameter 12mm	
Technical Specifications		
Volume	160L	
Overall dimensions	700*720*870mm (L*D*H) (27*28*34 inch)	
Inner cavity size	500*500*640mm (L*D*H) (20*20*25 inch)	
Product weight	155Kg (excluding partitions)	
Number of standard partitions	4	
Maximum number of partitions	8	
Partition size	500*470mm (20*19 inch)	
Load of each partition	15Kg	
Power supply	AC220V~50Hz	
Power	2KW	
Network communication port	Standard configuration	
Item list		
CO2 Incubator	1	
Connecting pipe	1	
Partition	8	
HEPA filter	1	
Equipment name	Specification	Number
CO₂ Incubator INNOCUBATOR™ 160	INNOCUBATOR 160.01 (standard)	IN-BP-5001008