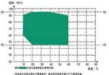




**Climate Chamber with Humidity Control Plant Growth Chamber** 

O Light culture of microorganism, cell tissue, seedling, insect and small animal under the control of precise humidity.



## Characteristics:

- Double door structure, with high quality stalinite to observe sample.
- 7.0 inch true color touch screen display, convenient to view historical temperature data and appointment auto start and stop.
- Full spectrum Multi-stage adjustable, 30 sections programmed Temp. LUX ,RH controller.
- Full spectrum LED top light source design, high illumination, low thermal radiation, long service life, removable Light partition, adjustable layer space.
- Internal humidification system. Small humidifier particles, high humidity uniformity, small water consumption, with automatic water intake, water shortage alarm function.
- The evaporator temperature is collectively controlled by the backflow valve and expansion valve, greatly prolonging the service life of the compressor.
- Imported high quality temperature sensor and compressor.



## Main Technical Parameters:

| Main Tec      | chnical Parameters:               |  | F                              | Patent No. : ZL 2018 3 009505 |
|---------------|-----------------------------------|--|--------------------------------|-------------------------------|
|               | Model                             | CC-250   | CC-350                         | CC-450                        |
| Cycle Mode    |                                   | Forced convection, Rear micropore. Supply air in front of the plate  |                                |                               |
|               | Temp. Range                       | Without illumination:0 ~ 65°C; With illumination:10 ~ 65°C   |                                |                               |
| Function      | Temp. Resolution Ratio            | 0.1℃   |                                |                               |
|               | Temp.Motion                       | ±0.5℃  |                                |                               |
|               | Temp. Uniformity                  | ±1.0℃  |                                |                               |
|               | illumination(LX)                  | Full spectrum0–30000LX many degrees for adjusting  |                                |                               |
|               | Humidity Range                    | 40% ~ 95%RH  |                                |                               |
|               | Humidity Motion                   | ±5% RH   |                                |                               |
| Structure     | Inner Chamber                     | SUS304satinless steel sheet  |                                |                               |
|               | Outer Shell                       | Cold rolling steel electrostatic spraying exterior   |                                |                               |
|               | Thermal Insulation Material       | Polyurethane   |                                |                               |
|               | Light barrier                     | Standard four layer full spectrum LED lamp board   |                                |                               |
|               | Heater                            | Stainless steel heating tube   |                                |                               |
|               | Power Rating                      | 2.0kw  | 2.2kw                          | 2.5kw                         |
|               | Compressor                        |  | Air cooled hermetic compressor |                               |
|               | Coolant                           | R134A  |                                |                               |
|               | Defrosting Structure              | Automatic  |                                |                               |
|               | Humidity control mode             | Automatic  |                                |                               |
|               | Leading wire hole                 | The outer diameter of standard inflation port interface is 10mm  |                                |                               |
| Controller    | Temp. control mode                | 30 sections program  |                                |                               |
|               | Temp. setting mode                | Touch screen settings  |                                |                               |
|               | Temp. display mode                | 7.0 inch true color touch screen display   |                                |                               |
|               | Operation function                | Fixed tempperature operation, timing function, auto stop. Appointment start, Program operation   |                                |                               |
|               | Program pattern                   | Standard configuration   |                                |                               |
|               | Sensor                            | PT100 Temp. Sensor, Imported chip humidity sensor  |                                |                               |
|               | Additional funciton               | Appointment start/off, Historical temperature and humidity data curve query, U-disk data storage and export, deviation correction<br>Menu key locking, power failure compensation, power failure memory, loop self diagnosis, intelligent defrosting |                                |                               |
| Safety device |                                   | Over tempperature will automatically cut off the heating, long-term under tempperature cut off the refrigeration systemp, protect sample; loop self diagnosis  |                                |                               |
|               | Inner Chamber size(W*L*H)(mm)     | 600*500*840  | 630*580*960                    | 630*670*1100                  |
| Specification | Exterior size (W*L*H)(mm)         | 794*726*1600   | 824*806*1720                   | 824*896*1860                  |
|               | Packing size (W*L*H)(mm)          | 893*863*1850   | 943*923*1960                   | 823*1033*2110                 |
|               | Volume                            | 250L   | 350L                           | 450L                          |
|               | Load per rack                     |  | 15kg                           |                               |
|               | Shelf space                       | 120mm  |                                |                               |
|               | Supply ( 50/60Hz ) Current rating | AC220V/9.1A  | AC220V/10A                     | AC220V/11.5A                  |
|               | NW/GW (kg )                       | 225/255  | 260/300                        | 310/350                       |
|               | Shelf                             | 4  |                                |                               |
| Accessory     | Shelf plate                       | 8  |                                |                               |
|               | Optional accessories              | Light barrier, USB interface and upper computer software, printer, wireless SMS alarm, CO2 concentration control   |                                |                               |