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# **Microbiological Culture Solutions**

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# **O3 WATER JACKETED CO2 INCUBATOR**

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# Water Jacketed CO<sub>2</sub> Incubator

A water-jacketed CO<sub>2</sub> incubator is a laboratory culture device specifically designed for culturing cells and tissues. It is widely used in fields such as cell biology, molecular biology, immunology, bioengineering, and drug development. Its excellent heat preservation performance and temperature control ability make it especially suitable for applications in the fields of assisted reproduction and genetics.



# **Innovative Design**

#### • To cultivate with a high survival rate

Accurate control of temperature and concentration to optimize the cell growth environment.

#### A more reliable environment

Multiple air circulation filtration technology creates a Class 100 clean environment inside the cabinet.

#### Full process monitoring

A comprehensive and improved safety alarm system.

Water level alarm inside the box, audible and visual alarm reminder; Temperature, CO<sub>2</sub> concentration, O<sub>2</sub> concentration exceeded alarm level and door open timeout and other alarm functions; Optional IoT.

# **Product Advantages**

Optimize the cell growth environment and precisely control the temperature and concentration.



Based on the principle of fuzzy PID control, using water jacketed heating and outer door heating, the temperature is precisely controlled within the fluctuation range of  $\pm 0.1^{\circ}$ C, and the temperature uniformity is  $\leq$ ±0.2°C to ensure the normal growth of cells throughout the life cycle.



Note: The above data were measured at a set temperature of 37°C and an ambient temperature of 22±3°C

## Precise CO<sub>2</sub> concentration control, no calibration required for daily use

- Using a new type of IR sensor that can withstand high temperatures of 100°C, based on the NDIR measurement principle, and using a silicon MEMS emitter with a service life of up to 15 years.
- With built-in temperature and humidity compensation to reduce the influence of humidity and temperature, no need to recalibrate after high-temperature sterilization.
- Using five-point calibration has higher measurement accuracy, sensitivity, accuracy, and small drift, and the measurement offset is less than 0.3% within 2 years.





## The rapid recovery system of the environment inside the cabinet

Using active airflow control technology, based on the principle of fuzzy PID control, after opening the door for 30 seconds, the CO<sub>2</sub> concentration can guickly return to the set state within 3 minutes. Even if multiple people share one CO<sub>2</sub> incubator and open and close the door frequently, it can still ensure the stability and uniformity inside the cabinet.



the purification airflow

#### Precise O<sub>2</sub> concentration control to meet more incubator requirements (optional)

Using a ZrO<sub>2</sub> sensor to achieve control of the oxygen concentration, with an oxygen control range of 1 to 21% and a control accuracy of 0.1%. After opening the door for 30 seconds, it only takes 12 minutes for the  $O_2$  to recover to 5% and 24 minutes to recover to 1%.

## A Class 100 clean environment inside the cabinet



# Multiple air filtration technologies with a filtration efficiency of up to 99.99%

- minutes after the door is closed.
- The inlet filter can capture particles larger than or equal to 0.2um with a filtration efficiency of 99.99%.







Water jacketed technology for longer insulation time Power outage insulation: within 1 hour of power outage, the temperature  $\leq 1^{\circ}C$ ; within 10 hours of power outage, the temperature ≤ 7°C



(with the door open for 30 seconds)

• The HEPA filtration system ensures that the air quality inside the enclosure reaches Class 100 within 5

# Water Jacketed CO<sub>2</sub> Incubator

#### Seamless one-piece stainless steel inner tank for easy cleaning with no dead corner



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The working chamber is made of mirror stainless steel, with a seamless one-piece inner tank and a large rounded corner and easy-to-remove bracket design.



#### A complete safety alarm system and flexible and convenient interface operation.

- A comprehensive and improved safety alarm system water level alarm inside the cabinet, audible and visual alarm reminder; Temperature, CO2 concentration, O2 concentration exceeded alarm level and door open timeout and other alarm functions; Optional IoT.
- Standard 7-inch trouch screen, even wearing rubber gloves can be quickly recognized.
- The status data is clear at a glance: normal operating parameters are displayed in green; abnormal operating parameters are displayed in red for warning.



Home screen red warning



Announcement function designed for multiple persons to use the same incubator making it clear to all users on important matters





Operation mode clear management authority: three-levels of authority to ensure the security of data

# **Specification Data**

| Model                               | Volume<br>(L)              | External<br>Dimensions<br>(W*D*H) | Internal<br>Dimensions<br>(W*D*H) | Net Weight/<br>Gross Weight<br>(kg)   | Shelf<br>Dimensions<br>(W*D )(mm) | Shelf Qty<br>Standard/Max          | The Humidity<br>Control Range        | Temperature<br>Sensor |  |  |
|-------------------------------------|----------------------------|-----------------------------------|-----------------------------------|---|-----------------------------------|------------------------------------|--------------------------------------|-----------------------|--|--|
| HCP-188W                            | 185                        | 680*635*998                       | 540*506*679                       | 120/140   | 473*445                           | 4/17                               | 93%RH±2.5                            | PT1000                |  |  |
| The<br>Temperature<br>Control Range | Temperature<br>Fluctuation | Temperature<br>Uniformity         |                                   |   | Power<br>Insu                     | Outage<br>lation                   |                                      |                       |  |  |
| Ambient<br>temperature<br>+3~55°C   | ±0.1°C                     | ±0.2°C                            | within 1 ho                       | within 1 hour of power outage, the temperature ≤1°C; within 10 hours of power outage,<br>the temperature ≤ 7°C                            |                                   |                                    |                                      |                       |  |  |
| Temperatur                          | e Control Mode             | •                                 | CO₂ Sensor                        |   | CO₂ Control Ra                    | ange                               | CO₂ Control                          | Accuracy              |  |  |
| water                               | jacketed                   |                                   | IR                                |   | 0-20%                             |                                    | 0.19                                 | 6                     |  |  |
| Accessories                         |                            |                                   |                                   |   |                                   |                                    |                                      |                       |  |  |
|                                     | Optional Lis               | st                                |                                   |   | Functiona                         | al Description                     |                                      |                       |  |  |
| Three-Gas In                        | cubator                    |                                   |                                   | Control the   | oxygen conce<br>hyperoxic cul     | entration to ach<br>ture environme | ieve a hypoxic .<br>ent              | /                     |  |  |
| loT                                 |                            |                                   |                                   | Remoter   | monitoring of e                   | equipment ope                      | rating status                        |                       |  |  |
| 4/8 Inner Doc                       | or                         |                                   | Reduc                             | Reduces the impact of opening the door on the environment inside the box<br>and reduces air consumption                                   |                                   |                                    |                                      |                       |  |  |
| Pressure Red                        | ucing Valve                |                                   | Redu                              | Reduce the outlet pressure of the gas cylinder to the operating pressure range of the machine to ensure stable operation                  |                                   |                                    |                                      |                       |  |  |
| Cylinder Char                       | nger (2in1/4in:            | 1)                                | Conne<br>gi                       | Connect two or four gas cylinders simultaneously to achieve uninterrupted gas supply and reduce the frequency of gas cylinder replacement |                                   |                                    |                                      |                       |  |  |
| Electromagne                        | etic Lock                  |                                   |                                   | Private use to avoid cross-disturbance, can not open the door<br>during sterilization   |                                   |                                    |                                      |                       |  |  |
| Humidity Disp                       | olay                       |                                   | Humi                              | dity display rea  | l-time display                    | of humidity env                    | ironment insid                       | e the box             |  |  |
| 4-20mA                              |                            |                                   | solving                           | Temperature/c<br>many problem   | concentration<br>is such as sign  | and other signa<br>al interference | als are transmit<br>in long-wire tra | ted,<br>ansmission    |  |  |
| Shelve                              |                            |                                   | Incr                              | rease the numb<br>30  | per of cultured<br>04/316/single  | samples; Vario<br>mirror/double r  | ous materials av<br>nirror           | vailable:             |  |  |
| Heightening                         | Stand                      |                                   |                                   | Keep  | oing away from                    | ground contar                      | nination                             |                       |  |  |
| Removable Bo                        | ottom Frame /              | Wheeled Troll                     | <b>ey</b> Pre                     | events bacteria   | l contaminatio<br>height can      | n of the floor, e<br>be customized | asy to move po                       | osition,              |  |  |

| Model                                    | Volume<br>(L)              | External<br>Dimensions<br>(W*D*H) | Internal<br>Dimensions<br>(W*D*H)   | Net Weight/<br>Gross Weight<br>(kg)   | Shelf<br>Dimensions<br>(W*D )(mm)  | Shelf Qty<br>Standard/Max         | The Humidity<br>Control Range | Temperature<br>Sensor |  |  |
|--|----------------------------|-----------------------------------|---|---|------------------------------------|-----------------------------------|-------------------------------|-----------------------|--|--|
| HCP-188W                                 | 185                        | 680*635*998                       | 540*506*679   | 120/140   | 473*445                            | 4/17                              | 93%RH±2.5                     | PT1000                |  |  |
| The<br>Temperature<br>Control Range      | Temperature<br>Fluctuation | Temperature<br>Uniformity         |   |   | Power<br>Insul                     | Outage<br>ation                   |                               |                       |  |  |
| Ambient<br>temperature<br>+3~55°C        | ±0.1°C                     | ±0.2°C                            | within 1 ho   | ur of power outa  | ge, the tempera<br>the temper      | ture ≤1°C; withir<br>ature ≤ 7°C  | n 10 hours of pov             | ver outage,           |  |  |
| Temperatur                               | e Control Mode             | 2                                 | CO₂ Sensor  |   | CO₂ Control Ra                     | nge                               | CO <sub>2</sub> Control       | Accuracy              |  |  |
| water                                    | jacketed                   |                                   | IR  |   | 0-20%                              |                                   | 0.1%                          | 5                     |  |  |
| Accesso                                  | ries                       |                                   |   |   |                                    |                                   |                               |                       |  |  |
|  | Optional Lis               | st                                |   |   | Functiona                          | I Description                     |                               |                       |  |  |
| Three-Gas In                             | cubator                    |                                   |   | Control the   | oxygen conce<br>hyperoxic cult     | ntration to ach<br>ture environme | ieve a hypoxic /<br>ent       | /                     |  |  |
| loT                                      |                            |                                   |   | Remoter   | monitoring of e                    | equipment ope                     | erating status                |                       |  |  |
| 4/8 Inner Doc                            | or                         |                                   | Reduc   | Reduces the impact of opening the door on the environment inside the box and reduces air consumption                                      |                                    |                                   |                               |                       |  |  |
| Pressure Red                             | ucing Valve                |                                   | Redu  | Reduce the outlet pressure of the gas cylinder to the operating pressure range of the machine to ensure stable operation                  |                                    |                                   |                               |                       |  |  |
| Cylinder Char                            | nger (2in1/4in:            | 1)                                | Conne<br>gi   | Connect two or four gas cylinders simultaneously to achieve uninterrupted gas supply and reduce the frequency of gas cylinder replacement |                                    |                                   |                               |                       |  |  |
| Electromagnetic Lock                     |                            |                                   |   | Private use to avoid cross-disturbance, can not open the door<br>during sterilization   |                                    |                                   |                               |                       |  |  |
| Humidity Disp                            | olay                       |                                   | Humidity display real-time display of humidity environment inside the box |   |                                    |                                   |                               |                       |  |  |
| 4-20mA                                   |                            |                                   | solving   | Temperature/concentration and other signals are transmitted, solving many problems such as signal interference in long-wire transmission  |                                    |                                   |                               |                       |  |  |
| Shelve                                   |                            |                                   | Incr  | rease the numb<br>3(  | per of cultured<br>04/316/single r | samples; Varic<br>mirror/double r | ous materials av<br>mirror    | ailable:              |  |  |
| Heightening                              | Stand                      |                                   |   | Keep  | oing away from                     | ground contar                     | mination                      |                       |  |  |
| Removable Bottom Frame / Wheeled Trolley |                            |                                   | <b>ey</b> Pre   | Prevents bacterial contamination of the floor, easy to move position,<br>height can be customized   |                                    |                                   |                               |                       |  |  |

Microbiological Culture Solutions

05/06

Haier Biomedical CO<sub>2</sub> incubator with 180°C dry heat sterilisation provides a safe and secure reproducible growth environment for cell cultures.

HCP-168 (B)





#### **IR Sensitive Control of CO2 Concentration**

The new IR sensor with high temperature resistance of 190°C is based on the NDIR measurement principle and uses a silicon MEMS transmitter to replace the traditional light source. It can withstand more than 300 dry heat sterilization cycles with a service life of up to 15 years and control accuracy of ±0.1%. German IR infrared sensing technology, zero drift, without need for calibration, drift less than 0.3% within 2 years



#### 7-inch Touchscreen Displays CO2 concentration and temperature data in real time. 15 years

Inner Door

of data can be exported via USB

The door ensures the inside

of the cabinet is sealed

#### 6-sided heating sketch



**304 Stainless Interior** 



**Adjustable Feet** It can be double stacked

#### **Outer Door** The heated outer door prevents the condensation of the inner door

Internal Partition Safety anti-slip design of

pull out shelves



#### 180°C Dry-heat Sterilization

All internal components do not need to be disassembled and do not need separate autoclave sterilization to prevent secondary pollution. Cleaning consumables are not needed, one-button sterilization. The unit can withstand sterilization at 180°C with no disassembly and no manual calibration

#### **Precise and Accurate Temperature Control**

Controls the temperature precisely, within ±0.1°C, with six-sided heating based on the fuzzy PID control principle, to provide a stable temperature to ensure the normal growth of cells throughout their life cycle.



Note: The above data were measured at a set temperature of 37°C and an ambient temperature of 22±3°C

## Precise CO<sub>2</sub> Concentration Using New IR Sensor Control Technology

Haier Biomedical's new IR Sensor technology uses NDIR measurement principles and withstands high temperatures of 190°C. The silicon MEMS transmitter can carry out more than 300 dry heat sterilization cycles to extend the service life to 15 years. Built-in temperature and humidity compensation technology reduces the impact of changes in humidity and temperature without the need for calibration after the high temperature sterilization. Five point calibration yields a higher measuring accuracy, sensitivity with less drift.



#### Fast Environment Recovery for Optimal Cell Growth

Adopting active air flow control technology, and based on the fuzzy PID control principle, the parameters can be restored without overshoot. After opening the door for 30 seconds, the temperature and CO<sub>2</sub> concentration can be quickly restored within 4 minutes. Even if multiple users share a CO<sub>2</sub> incubator and frequently open and close the door, the stability and uniformity of the incubator can be ensured.



| Ten  | nper | atu | re°C     |    |    |    |    |   |
|------|------|-----|----------|----|----|----|----|---|
| 38   |      |     |          |    |    |    |    | - |
| 37 • |      |     |          | _  |    | _  | ~  | - |
| 36 - |      |     | $\frown$ |    |    |    |    | _ |
| 35 - |      | H   |          |    |    |    |    | _ |
| 34 - |      | H   |          |    |    |    |    |   |
| 33 - |      | 4   |          |    |    |    |    |   |
| 32 - |      |     |          |    |    |    |    |   |
| Z 1  |      |     |          |    |    |    |    |   |
| 51   |      |     |          |    |    |    |    |   |
| 50 - |      |     |          |    |    |    |    |   |
| 29 - |      | _   |          |    |    |    |    | - |
| C    | )    | 5   | 10       | 15 | 20 | 25 | 30 |   |

Temperature recovery curve (door open for 30s)



Illustration of purified airflow







#### 180°C Dry-Heat Sterilization Technology Minimises Contamination

Easy and effective sterilization of microorganisms including bacteria, fungi and microplasma with strong resistance, at 180°C high temperatures without the need for consumables. Simply press the "sterilization key" to activate and complete the sterilization process automatically in just 12 hours.

Delivers sterility level within the chamber of all surfaces to meet WS/T367-2012 standards.

All components are sterilized during the process, there is no need to dissemble internal components (including CO<sub>2</sub> sensors) and decontaminate separately, thus avoiding secondary pollution.



#### **High Efficiency Microbial Filter**



The CO<sub>2</sub> inlet is equipped with a high-efficiency microbial filter, with 99.99% filtration efficiency for particles larger than or equal to 0.2µm in diameter. It can effectively filter bacteria and dust particles in the CO<sub>2</sub> gas line to ensure the safety of experimental results.

#### Seamless Stainless Steel Inner Chamber Easy to Clean



The working chamber is plasma electro polished, stamped stainless steel with wide-arc. Bracketless shelving design ensures that it is quick and easy to clean.

# Interactive Intelligent Display with Easy Touch Operation

Touch-sensitive screen with rapid sensing even in rubber gloves. Green indicates normal operational parameters, while a red warning display indicates abnormal, making it easy to view data at a glance. A red warning display and audible buzzer will alarm when water level is low.







Announcement function designed for multiple persons to use the same incubator making it clear to all users on important matters.

#### **Real-time Monitoring**



An IoT module with multi-screen interface provides real-time uploaded parameters, operation parameters, operation curves, records and event records through the IoT cloud platform. The operation of the incubator can be monitored anytime and anywhere through a computer terminal. Alarm function and service function are available through a one-button touch.

# Anti-Condensation Heating System to Reduce Pollution Risk

The door on the CO<sub>2</sub> incubator radiates heat to the inner glass door, effectively preventing the glass door from forming condensation.

The possibility of microbial contamination caused by the condensate water is eliminated.

## Intelligent Control of Circulating Air Maintains Uniformity

Automatically adjusts the circulation of the air flow, optimising the air flow to avoid air volatilization of samples and ensuring proper uniformity throughout the chamber.

#### **Comprehensive Safety Alarm System**

The system ensures the safety of experiments and processes by utilizing an independent temperature alarm system, including a sound light and remote reminder. Other alarms include CO<sub>2</sub> concentration, door ajar and water shortage.

# 09/10



Real-time display of operation data & real-time display of temperature, for CO<sub>2</sub> concentration and O<sub>2</sub> concentration, and the data during the culture cycle can be viewed at any time



Operation mode clear management authority: three-levels of authority to ensure the security of data.



Safe anti-slip design with pull out shelves.



Active heat pipe condensation technology with any condensation directly returning to the reservoir.



Drainage design



Data traceable for 15 years with large storage capacity and data exportable through USB.

## The Quality of ISO Class 5 Clean Room Can Ensure a Better Cell Growth Environment



The optional HEPA high-efficiency filtration system combined with the unique air duct circulation design can continuously filter pollutants (biological pollutants and suspended particles) in the cabinet, ensuring that the incubator can reach the ISO class 5 clean room within 5 minutes after the external door is closed, which is equivalent to the class 100 environment of the 209 E standard of the united states

## **Optional Accessories**

| Name                             | Material Description   |  |  |  |  |  |
|----------------------------------|--|--|--|--|--|--|
| Oxygen Module                    | Zirconia O2 sensor, control accuracy: 0.1%; control range: 1-21% or 5-90%  |  |  |  |  |  |
| 3 Inner Door (for HCP-168/B)     | Reduce the temperature, humidity and carbon dioxide concentration in the box after opening the door,<br>and minimize the mutual influence of multiple cultures   |  |  |  |  |  |
| 6 Inner Door (for HCP-168/B)     | Reduce the temperature, humidity and carbon dioxide concentration in the box after opening the doo<br>and minimize the mutual influence of multiple cultures   |  |  |  |  |  |
| 8 Inner Door (for HCP-258/B)     | Reduce the temperature, humidity and carbon dioxide concentration in the box after opening the door,<br>and minimize the mutual influence of multiple cultures   |  |  |  |  |  |
| Water Tray                       | Provides different bottom humidification methods   |  |  |  |  |  |
| Roller Base                      | Easy to move, prevent the ground bacteria contamination  |  |  |  |  |  |
| HEPA Filter                      | Ensure the cleanliness of the cabinet, suitable for users who open and close the door frequently;<br>After opening the door for 30 seconds, the air inside the cabinet can be passed through<br>HEPA filters within 5 minutes and reach ISO 5 clean room quality |  |  |  |  |  |
| Pressure Reducing Valve          | Suitable for users with cylinder gas supply  |  |  |  |  |  |
| Shelf                            | Increase the number of samples cultured<br>4 materials:<br>SUS304 single mirror surface<br>SUS304 double mirror surface<br>tempering glass<br>Pure copper  |  |  |  |  |  |
| Humidity Display (for HCP-168/B) | Real time monitoring of humidity inside the box  |  |  |  |  |  |
| Cylinder Switching               | Supports switching between multiple steel cylinders to ensure uninterrupted air intake into the incubator  |  |  |  |  |  |
| Electromagnetic Lock (HCP-168/B) | Important tests can be dedicated by dedicated personnel to ensure test safety  |  |  |  |  |  |
| Heightening Stand                | Keeping away from ground contamination   |  |  |  |  |  |
| 4-20mA                           | The analog acquisition interface for carbon dioxide and oxygen concentrations<br>Multiple incubators can have the temperatures and carbon dioxide concentration<br>data of all the incubators monitored at one computer terminal                                 |  |  |  |  |  |
| Liner                            | SUS 304<br>SUS 316<br>Pure copper  |  |  |  |  |  |
|                                  |  |  |  |  |  |  |

|                       | Model  |   | HCP-80        | HCP-80B           | HCP-168        | HCP-168B              | HCP-258       | HCP-25   |  |  |
|-----------------------|--|---|---------------|-------------------|----------------|-----------------------|---------------|----------|--|--|
| ӯре                   |  |   | 00/           |                   | Air Jac        | cket                  | 050/          |          |  |  |
|                       | Chamber Volume (L/Cu.Ft)   |   | 80/2          | 8                 | 1/0/           | '6.0                  | 258/9         | 9.1      |  |  |
| Construction          | Interior Chamber   |   |               |                   | 304 Stainle    | ess Steel             |               |          |  |  |
| Construction          | Exterior Chamber   | 1   |               | Cold-Rolled Steel | Powder Coated  | 7.5 mm Dir            | motor         |          |  |  |
|                       | Data Outouts   | Access Port   |               |                   | Pomoto Alarm ( | Contacts LISB         | 551111 Dia    | ameter   |  |  |
|                       | Data Outputs   | ka  | 75/           | 95                | 95/1           | 30                    | 110/1         | 55       |  |  |
|                       | Net/Gross Weight (approx)  | lhs   | 165/          | 209               | 209.4/2        | 286.6                 | 243/3         |          |  |  |
|                       |  | mm  | 400*42        | )*490             | 490*56         | 0*650                 | 570*610       | )*745    |  |  |
|                       | Interior Dimensions (W*D*H)  | in  | 15.7*16       | 5*19.3            | 19.3*22        | 2*25.6                | 22.4*24.0     | )*29.3   |  |  |
| Dimensions            |  | mm  | 625*68        | 4*735             | 714*81         | 2*887                 | 794*867       | *985     |  |  |
|                       | Exterior Dimensions (W*D*H)  | in  | 24.6*26.      | 9*28.5            | 28.1*32        | 2*34.9                | 31.3*34.3     | 1*38.8   |  |  |
|                       |  | mm  | 700*77        | 0*910             | 800*890        | )*1050                | 870*950       | *1150    |  |  |
|                       | Packing Dimensions (W*D*H)   | in  | 27.6*30.      | 3*35.8            | 31.5*35.       | .0*41.3               | 34.2*37.4     | 4*45.3   |  |  |
|                       | Dimensions (W*D)   | mm  | 380*          | 300               | 473*           | 434                   | 550*4         | 184      |  |  |
|                       | Number Standard/Maximum  |   | 3/3           | 3                 | 3/1            | 1                     | 3/1           | 3        |  |  |
| Shelves               | Max.Load Per Shelf/Total Load                                      | kg  |               |                   | 15/4           | 45                    |               |          |  |  |
|                       | Construction   |   |               |                   | Perforated,    | Perforated Adjustable |               |          |  |  |
|                       | Rated Voltage Power Supply (V/                                     | hz)   | 220-240/50/60 | 115/60            | 220-240/50/60  | 115/60                | 220-240/50/60 | 115/6    |  |  |
| Electrical            | Nominal Consumption (kw) (Ste                                      | eri-Run)  | 0.08 (0.85)   | 0.08 (0.75)       | 0.095 (1.3)    | 0.095 (1.1)           | 0.12 (1.35)   | 0.12 (1  |  |  |
|                       | Sterilization Power (W)  |   | 850           | 750               | 1300           | 1100                  | 1350          | 1200     |  |  |
|                       | Controller   |   |               |                   | Micropro       | cessor                |               |          |  |  |
| Control               | Display  |   |               |                   | 7 "LCD S       | Screen                |               |          |  |  |
|                       | Control Accuracy   |   |               | 0.1               | %              |                       |               |          |  |  |
|                       | Range  |   |               |                   | 0-20           | 0%                    |               |          |  |  |
| CO2                   | Alarm Range  |   |               |                   | ±0.5           | 5%                    |               |          |  |  |
|                       | Inlet Pressure   |   |               | 12-17psi (0.      | .8-1.2 Bar)    |                       |               |          |  |  |
|                       | Gas Purity   | min.99.5% or Medical Quaity   |               |                   |                |                       |               |          |  |  |
|                       | CO₂ Inlet  |   |               | 1/4" Hose         | (Barbed)       |                       |               |          |  |  |
|                       | Senser   |   |               |                   | IR             | 2                     |               |          |  |  |
|                       | Recovery Time ** (after 30s do<br>opening, 98% from initial value) | Recovery Time ** (after 30s door opening, 98% from initial value) Min |               |                   | 4              |                       |               |          |  |  |
|                       | CO₂ Inlet Filter (µm)  |   |               |                   | 0.2            | 2                     |               |          |  |  |
|                       | High/Low Temperature   |   |               |                   | Y              |                       |               |          |  |  |
|                       | Remote Alarm   |   |               |                   | Y              |                       |               |          |  |  |
| Alarms                | Sensor Error   | Sensor Error  |               |                   | Y              |                       |               |          |  |  |
|                       | Excessive CO <sub>2</sub> Concentration                            |   |               | Y                 |                |                       |               |          |  |  |
|                       | Water Shortage Reminder  |   |               | Y                 |                |                       |               |          |  |  |
|                       | Door Ajar  | Door Ajar   |               |                   | Y              |                       |               |          |  |  |
|                       | Control Accuracy (°C)  |   |               |                   | 0.1            | 1                     |               |          |  |  |
|                       | Range  | Ambient Temperature+3-55°C  |               |                   |                |                       |               |          |  |  |
|                       | Uniformity (°C) @ 37°C   |   |               | ±0.               | .3             |                       |               |          |  |  |
|                       | Ambient Range (°C)   |   |               | 18-               | 32             |                       |               |          |  |  |
| Temperature Parameter | Temperature Fluctuations (°C) (                                    | Temperature Fluctuations (°C) (a) 37°C                                |               |                   | ±0.            | .1                    |               |          |  |  |
|                       | Senser   |   |               |                   | 2*PT1          | 1000                  |               |          |  |  |
|                       | Recovery Time *** (after 30s de opening, 98% from initial value)   | oor<br>Min  |               |                   | 4              |                       |               |          |  |  |
| Sterilization Cycle   | Cycle Temperature  |   |               |                   | 180°C Dry-Hea  | at Sterilization      |               |          |  |  |
| Sternization Cycle    | Cycle Duration   |   |               |                   | Under 12       | 2 Hours               |               |          |  |  |
| Humidity              | RH   |   |               |                   | 93% ± 3%       | a @ 37℃               |               |          |  |  |
| Turniaity             | Humidity Reservoir   |   | Max.1.75L     | 'Min 0.5L         | Max.3.5L/      | 'Min 0.5L             | Max.5.5L/M    | 4in 0.5L |  |  |
|                       | HEPA Filter  |   | Y             |                   | Y              |                       | Y             |          |  |  |
|                       | Pressure Reducing Valve  |   | Y             |                   | Y              |                       | Y             |          |  |  |
|                       | 4-20mA   |   | Y             |                   | Y              |                       | Y             |          |  |  |
|                       | The Cylinder Switch  |   | Y             |                   | Y              |                       | Y             |          |  |  |
|                       | Shelf  |   | Y             |                   | Y              |                       | Y             |          |  |  |
|                       | Water Tray   |   | Y             |                   | Y              |                       | Y             |          |  |  |
|                       | 3 Inner Door   |   | N             |                   | Y              |                       | N             |          |  |  |
|                       | 6 Inner Door   |   | N             |                   | Y              |                       | N             |          |  |  |
| Optional              | 8 Inner Door   |   | N             |                   | N              |                       | Y             |          |  |  |
|                       | Roller Base  |   | Y             |                   | Y              |                       | Y             |          |  |  |
|                       | Pure Copper Inner Liner  |   | Y             |                   | Y              |                       | Y             |          |  |  |
|                       | Pure Copper Shelf  |   | Y             |                   | Y              |                       | Y             |          |  |  |
|                       | Humidity Display   |   | Ν             |                   | Y              |                       | Ν             |          |  |  |
|                       |  |   | Y             |                   | Y              |                       | Y             |          |  |  |
|                       | Oxygen Module  |   |               |                   |                |                       |               |          |  |  |
|                       | Oxygen Module<br>Electromagnetic Lock                              |   | N             |                   | Y              |                       | Ν             |          |  |  |
|                       | Oxygen Module<br>Electromagnetic Lock<br>Heightening Stand         |   | N             |                   | Y<br>Y         |                       | N<br>Y        |          |  |  |

#### Microbiological Culture Solutions

| 1 | 1 | /1 | 2 |
|---|---|----|---|
|   | - | _  |   |



#### **Precise and Accurate Temperature Control**

Controls the temperature precisely, within ±0.1°C, with six-sided heating based on the fuzzy PID control principle, to provide a stable temperature to ensure the normal growth of cells throughout their life cycle.



#### Precise CO<sub>2</sub> Concentration Using New IR Sensor Control Technology

Haier Biomedical's new IR Sensor technology uses NDIR measurement principles and withstands high temperature of 100°C. The silicon MEMS transmitter can carry out more than 300 dry heat sterilization cycles to extend the service life to 15 years. Built-in temperature and humidity compensation technology reduce the impact of changes in humidity and temperature without the need for calibration after the high temperature sterilization. Five points calibration yields a higher measuring accuracy, sensitivity with less drift (less than 3% within 2 years).





\*The equipment is tested by Haier in a controlled environment. Haier does not guarantee that the results of field tests under different conditions will be consistent. The test model is HCP-168E

### Fast Environment Recovery for Optimal Cell Growth

Adopting active air flow control technology, based on the fuzzy PID control principle, the parameters can be restored without overshoot. After opening the door for 30 seconds, the temperature and CO<sub>2</sub> concentration can be quickly restored within 4 minutes. Even if multiple users share a CO2 incubator and frequently open and close the door, the stability and uniformity of the incubator can be ensured.



## 90°C Moist Heat Sterilization Technology

Effective sterilization of microorganisms including bacillus and spores with strong resistance, at 90°C under moist heat, without the need for consumables. Simply press the "sterilization button", to activate and complete the sterilization process automatically in 14 hours.

Delivers sterility level within the chamber of all surfaces to meet WS/T367-2012 standards. All components are sterilized during the process, there is no need to dissemble internal components (including CO<sub>2</sub> sensors) and decontaminate separately, thus avoiding secondary pollution.



#### **Sterilization Temperature Profile**

Forty-seven points were tested in the working chamber, including glass inner doors and partitions. All regions reached 90°C and maintained for 9 hours.

\*The equipment is tested by Haier in a controlled environment. Haier does not guarantee that the results of field tests under different conditions will be consistent. The test model is HCP-168E



#### Air Jacketed With Six-sides Heating Design

• Fast temperature recovery and superior temperature uniformity

• High temperature sterilization can ensure that the temperature of each surface can reach 90°C

#### Co<sub>2</sub> Sensor

- The new IR sensor with high temperature resistance of 100°C, can withstand more than 300 high heat sterilization cycles
- Based on the NDIR measurement principle and uses a silicon MEMS transmitter to replace the traditional light source

 $\bigcirc$ 

Zero drift and without need for calibration



#### **Door Switch**

When the door opens, heating, air intake and fan automatically stop to minimize the risk of cross contamination

#### Partition

- Anti-slip design
- High levelness ensures uniform growth of adherent cells
- Mirror stainless steel to ensure high surface cleanliness, easy to clean



#### **Air Flow System**

The air flow circulation ensures proper uniformity throughout the chamber

#### **Integrated Liner**

Integral design, large arc design, easy to clean



#### Inner Door

- Tempered glass provides easy observation of sample growth
- Three/six inner doors optional

#### **Operation Panel**

- 4-inch LCD screen, vivid display and easy operation
- Abnormal operation sound and light alarm to ensure sample safety • Running data can be traced, large capacity storage, data can be





#### **Test Hole**

Providing access for convenient measurement of internal statistics

#### Outer Door

- Prevents the condensation of the inner door
- Left/right hand door optional

#### Inner and Outer Door Seal

- Silicone material, prevent aging after heating
- Close the inner cavity to ensure the cleanliness and uniformity of the inner chamber

#### **Bottom Reservoir Humidification**

• Reservoir humidification method, no water tray, easy to clean, avoid breeding bacteria

• Large evaporation area and fast humidity recovery



# Seamless Stainless Steel Inner Chamber Easy to Clean

The working chamber is plasma electro polished, stamped stainless steel with wide-arc. Bracketless shelving design ensures that it is quick and easy to clean.



#### **Innovative Design with Attention to Detail**



Safe anti-slip design of pull-out shelves.

# The Quality of ISO Class 5 Clean Room Can Ensure a Better Cell Growth Environment



The optional HEPA high-efficiency filtration system combined with the unique air duct circulation design can continuously filter pollutants (biological pollutants and suspended particles) in the cabinet, ensuring that the incubator can reach the ISO class 5 clean room within 5 minutes after the external door is closed, which is equivalent to the class 100 environment of the 209 E standard of the united states

15/16





Data traceable for 15 years with large storage capacity and data exportable through USB.

#### **Reservoir Humidification Without Condensation**

Active heat pipe condensation technology with condensate water directly returns to the reservoir, to ensure no condensation.



## **Optional Accessories**

| Name                        | Material Description   |
|-----------------------------|--|
| Oxygen Module               | Zirconia O2 sensor, control accuracy: 0.1%; control range: 1-21% or 5-90%  |
| 3 Inner Door (for HCP-168E) | Reduce the temperature, humidity and carbon dioxide concentration in the box after opening the door,<br>and minimize the mutual influence of multiple cultures   |
| 6 Inner Door (for HCP-168E) | Reduce the temperature, humidity and carbon dioxide concentration in the box after opening the door,<br>and minimize the mutual influence of multiple cultures   |
| 8 Inner Door (for HCP-258E) | Reduce the temperature, humidity and carbon dioxide concentration in the box after opening the door,<br>and minimize the mutual influence of multiple cultures   |
| Water Tray                  | Provides different bottom humidification methods   |
| Roller Base                 | Easy to move, prevent the ground bacteria contamination  |
| HEPA Filter                 | Ensure the cleanliness of the cabinet, suitable for users who open and close the door frequently;<br>After opening the door for 30 seconds, the air inside the cabinet can be passed through<br>HEPA filters within 5 minutes and reach ISO 5 clean room quality |
| Pressure Reducing Valve     | Suitable for users with cylinder gas supply  |
| Shelf                       | Increase the number of samples cultured<br>4 materials:<br>SUS304 single mirror surface<br>SUS304 double mirror surface<br>tempering glass<br>Pure copper  |
| Cylinder Switching          | Supports switching between multiple steel cylinders to ensure uninterrupted air intake into the incubator  |
| Heightening Stand           | Keeping away from ground contamination   |
| 4-20mA                      | The analog acquisition interface for carbon dioxide and oxygen concentrations<br>Multiple incubators can have the temperatures and carbon dioxide concentration data<br>of all the incubators monitored at one computer terminal                                 |
| Liner                       | SUS 304<br>SUS 316<br>Pure copper  |

#### **Specifications** Type Chamber Volume (L/Cu.Ft) Interior Chamber Construction Exterior Chamber Access Port Data Outputs ka Net/Gross Weight (approx) lbs Interior Dimensions (W\*D\*H) 15 Dimensions 62 Exterior Dimensions (W\*D\*H) 24.6 70 Packing Dimensions (W\*D\*H) 27.6 Dimensions (W\*D) mm Number Standard/Maximum Shelves Max.Load Per Shelf/Total Load kg Construction Rated Voltage Power Supply (V/hz) 220 Electrical Nominal Consumption (kw) (Steri-Run) Sterilization Power (W) Controller Control Display Control Accuracy Range Alarm Range Inlet Pressure Gas Purity CO2 CO2 Inlet Senser Recovery Time \*\* (after 30s door opening, 98% from initial value) Min CO₂ Inlet Filter (µm) High/Low Temperature Remote Alarm Sensor Error Alarms Excessive CO<sub>2</sub> Concentration Water Shortage Reminder Door Ajar Control Accuracy (°C) Range Uniformity Ambient Range (°C) Temperature Parameter Temperature Fluctuations (°C) Senser Recovery Time \*\*\* (after 30s door opening, 98% from initial value) Min Cycle Temperature Sterilization Cycle Cycle Duration RH Humidity Max. Humidity Reservoir HEPA Filter Pressure Reducing Valve 4-20mA The Cylinder Switch Shelf Water Tray 3 Inner Door 6 Inner Door 8 Inner Door Optional Roller Base Pure Copper Inner Liner Pure Copper Shelf Humidity Display Oxygen Module Electromagnetic Lock Heightening Stand IoT Others Certification

#### Microbiological Culture Solutions

# - 14 6

|               |                                 | 1//18              |
|---------------|---------------------------------|--------------------|
| HCP-80E       | HCP-168E                        | HCP-258E           |
| 00/2.0        | Air Jacket                      | 250/01             |
| 80/2.8        | 1/U/b.U<br>ZO4 Staiplass Staal  | 258/9.1            |
|               | Cold-Rolled Steel Powder Costed |                    |
| 1             | 42mm Diameter                   | 35mm Diameter      |
|               | Remote Alarm Contacts, USB      | Sommer             |
| 75/90         | 95/125                          | 110/150            |
| 165/198       | 209.4/275                       | 243/330            |
| 0*420*490     | 490*560*650                     | 570*610*745        |
| 7*16.5*19.3   | 19.3*22*25.6                    | 22.4*24.0*29.3     |
| 5*684*735     | 714*812*887                     | 794*867*985        |
| 5*26.9*28.5   | 28.1*32*34.9                    | 31.3*34.1*38.8     |
| 0*770*910     | 800*890*1050                    | 870*950*1150       |
| 5*30.3*35.8   | 31.5*35.0*41.3                  | 34.2*37.4*45.3     |
| 380*300       | 473*434                         | 550*484            |
| 3/8           | 3/11                            | 3/13               |
|               | 15/45                           |                    |
|               | Perforated, Adjustable          |                    |
| -240/50/60    | 220-240/50/60                   | 220-240/50/60      |
| 0.08 (1.0)    | 0.095 (1.5)                     | 0.12 (1.8)         |
| 1000          | 1500                            | 1800               |
|               | Microprocessor                  |                    |
|               | 4 inch LED Button Screen        |                    |
|               | 0.10%                           |                    |
|               | 0-20%                           |                    |
|               | ±0.5%                           |                    |
|               | 12-1/PSI (U.8-1.2Dar)           |                    |
|               | Min.99.5% or Medical Qualty     |                    |
|               | IP                              |                    |
|               | IIX                             |                    |
|               | 4                               |                    |
|               | <0.2                            |                    |
|               | Y                               |                    |
|               | Y                               |                    |
|               | Y                               |                    |
|               | Y                               |                    |
|               | Ν                               |                    |
|               | Y                               |                    |
|               | 0.1                             |                    |
|               | Ambient Temperature+3-55°C      |                    |
|               | ±0.3                            |                    |
|               | 18-34                           |                    |
|               | ±0.1                            |                    |
|               | 1*PT1000                        |                    |
|               | 4                               |                    |
| <u></u>       |                                 |                    |
|               | 90°C Moist Heat Sterilization   |                    |
|               | Under 14 Hours                  |                    |
| 751 /Min 0 51 | 93% ± 3% (d) 37 C               | May 5 51 /Min 0 51 |
| Y             | Y                               | Y                  |
| Y             | Y                               | Y                  |
| Y             | Y                               | Y                  |
| Y             | Y                               | Y                  |
| Y             | Y                               | Y                  |
| Y             | Y                               | Y                  |
| N             | Y                               | N                  |
| Ν             | Y                               | Ν                  |
| Ν             | Ν                               | Y                  |
| Y             | Y                               | Y                  |
| Y             | Y                               | Y                  |
| Y             | Y                               | Y                  |
| Ν             | Ν                               | Ν                  |
| Y             | Y                               | Y                  |
| Ν             | Ν                               | Ν                  |
| Y             | Y                               | Y                  |
| Y             | Y                               | Y                  |
| CE.           | 0.5                             | OF.                |

#### **Scope of Application**

The solution is widely used in bacteria, fungi and other microorganism cultures; as well as enzyme digestion reaction, ligation reaction, embedded incubation and other related constant temperature







Fungus

Haier

Embedded incubation

Bacteria

Haier

**HZP-168** 

#### **Product Advantages**



#### Personalized interface, easy to link

Equipped with USB and RS485 interfaces to meet the different needs of users to transfer data



#### Multiple protection benefits for increased security

Overheat protection (OPT), over current protection (FU), sensor error detection, independent temperature limit, compliance with DIN 12880 requirements and EU 3.1 safety level. Sound, light and remote alarms (optional) which guarantee experiment safety. Multiple alarms, such as over temperature alarm, high and low temperature alarm, door ajar, and sensor error alarm

#### Data traceability

**HFP-80** 

Data traceable up to 15 years with base storage 8GB and data exportable through USB

#### High thermal insulation performance, energy saving and environmental protection

The unit is manufactured with aluminum foil insulation cotton, which improves the overall insulation performance and reduces energy consumption, lowering costs while also being environmentally friendly

#### Fuzzy PID Control Technology





HZP-168 HFP-80 Natural Convection Forced Convection

ASTM standard, 12 points testing

### **Rapid Recovery After Door Open**

Rapid warming: the temperature inside the unit quickly recovers after opening the door to reduce the influence of temperature fluctuation on the sample.

The temperature rise curve to 37°C after opening the door for 30 sec at 22°C ambient temperature



## **Convenient and Intelligent Management at a Glance**





Real-time display of temperature data, one-touch to review previous data.

Records abnormal information in real time, eliminating any hidden abnormalities which ensures the culturing is

7-inch touchscreen. easy to operate and sensitive, it can respond quickly even when wearing rubber gloves.









more secure.



Multiple operating modes.



The program can be edited and set at any number of segments to meet the needs of various detection tests.

#### Precise Temperature Control, Energy-efficient and Environment-friendly

An energy-efficient model with superior control and heating mechanisms, high-quality insulation material and cabinet structure to ensure heating requirements are met while keeping power consumption to a minimum.



## Optional IoT Technology for Real-time Remote Monitoring



Through the mobile app, the status of the incubator can be checked in real time, and information such as temperature alarm, sensor error alarm and door ajar can be controlled with one button, which provides more security for the experiment process.

### **Pictures in Details**



Seamless, curved internal chamber for easy cleaning and decontamination.



Standard independent intelligent temperature safety controller to ensure experimental safety; RS485 achieves seamless IoT data connection.

#### **Product Parameters**

|   |               | Model   |                    |                          | H7D_169                  |
|---|---------------|---|--------------------|--------------------------|--------------------------|
|   |               | T   |                    |                          |                          |
|   |               | I emperature Sensor                           |                    | PT100                    | PT100                    |
|   |               | Control Accuracy                              | °C                 | ±0.1                     | ±0.1                     |
|   | Performance   | Control Range                                 | °C                 | RT+5~105                 | RT+5~105                 |
|   |               | I emperature Fluctuation (37°C)               | °C                 | ±0.1                     | ±0.1                     |
|   |               | Temperature Uniformity (37°C)                 | °C                 | ±0.3 at 37               | ±0.5 at 37               |
|   |               | Recovery Time After Open Door for 30s (37°C)  | min                | 2.5                      | 5                        |
|   |               | Heating Mode                                  |                    | Direct Heating           | Direct Heating           |
|   | Control       | Control Principle                             |                    | Fuzzy PID                | Fuzzy PID                |
| - |               | Display                                       | 7" LCD Touchscreen | 7" LCD Touchscreen       |                          |
|   | Flectrical    | Power Supply (V/Hz)                           |                    | 220-240~50/60            | 220-240~50/60            |
|   |               | Power (W)                                     | 510                | 640                      |                          |
|   |               | Capacity (L/Cu.Ft)                            |                    | 80/2.8                   | 168/5.9                  |
|   |               | Not/Cross Weight                              | Kg                 | 72/80                    | 99/110                   |
|   |               | Net/Gross Weight                              | lbs                | 158.4/176                | 217.8/242                |
|   |               |   | mm                 | 400*400*480              | 490*550*626              |
|   |               |   | in                 | 15.7*15.7*18.9           | 19.3*21.7*24.6           |
|   |               |   | mm                 | 560*662*870              | 650*782*1028             |
|   | Dimensions    | Exterior Dimension (w*D*H)                    | in                 | 22.0*26.1*34.3           | 25.6*30.8*40.5           |
|   |               |   | mm                 | 720*770*1060             | 800*900*1200             |
|   |               | Packing Dimension (W*D*H)                     | in                 | 28.3*30.2*41.6           | 31.4*35.4*47.2           |
|   |               | Shelves                                       |                    | 2/12                     | 2/17                     |
|   |               | Shelf Capacity                                | Kg                 | 20                       | 20                       |
|   |               | Partition Spacing                             | mm                 | 20                       | 20                       |
|   |               | High/Low Temperature                          |                    | Y                        | Y                        |
|   |               | Over-temperature Protection                   |                    | Y                        | Y                        |
|   |               | Sensor Error                                  |                    | Y                        | Y                        |
|   | Alarms        | Door Ajar                                     |                    | Y                        | Y                        |
|   |               | End of Program                                |                    | Y                        | Y                        |
|   |               | Alarm Mode                                    |                    | Sound and Light / Buzzer | Sound and Light / Buzzer |
|   |               | Mechanical Independent Temperature Limiting S | Switch             | Y                        | Y                        |
|   |               | RS485   |                    | Y                        | Y                        |
|   | Accessories   | USB   |                    | Y                        | Y                        |
|   |               | IoT Module                                    |                    | Optional                 | Optional                 |
|   | Certification | CE  |                    | Y                        | Y                        |
|   |               |   |                    |                          |                          |



Incubators

#### **Scope of Application**

Widely used in medical and health, pharmaceutical, biochemistry, and agricultural science sectors for bacterial culture, fermentation, and constant temperature tests. It can be used for the culture and determination of microorganisms like bacteria, molds, fungi (e.g. Staphylococcus aureus, Streptococcus, Escherichia coli), food and beverage testing, and preheating of cell culture equipment.





| $\sim$ / |
|----------|
|          |

# Multiple Security Protection

Multiple protection systems such as overheating, overcurrent, and independent temperature limiting; overtemperature, high and low temperature and other smart alarms for safety



#### High Thermal Insulation Performance

Superior insulation that improves chamber stability and reduces heat load output to the laboratory and operating power consumption, that lowers operating costs

#### 4-inch Display Screen

The real-time display of the set temperature and running temperature makes the operation more convenient



**Smart IoT Module (optional)** The status of the incubator can be checked in real-time



Temperatures from 5°C above ambient up to 105°C

Broad Temperature Range

#### Ergonomic Design



Efficient utilization of interior with flexible shelf system

## 100°C Decontamination



The disinfection routine at 100 °C minimizes the risk of contamination



#### **Precise Temperature Control**

Vaildated through ASTM standard 12 points temperature detection method, the incubator can achieve high-precision temperature control with a temperature fluctuation of only ± 0.1°C



| 47 |          |      |       |       |       |          |
|----|----------|------|-------|-------|-------|----------|
| 45 |          |      |       |       |       |          |
| 43 |          |      |       |       |       |          |
| 41 |          |      |       |       |       |          |
| 39 |          |      |       |       |       |          |
| 37 |          |      |       | _     |       | _        |
| 35 |          |      |       |       |       |          |
| 33 |          |      |       |       | _     |          |
| 31 |          |      |       |       |       |          |
| 29 |          |      |       |       |       | -        |
| 27 |          |      | 1     |       |       |          |
|    | •<br>Ten | nner | ature | fluct | tuati | ,<br>on: |

(HZP-80E)

#### **Rapid Temperature Recovery After Door Open**

The U-shaped 3- sided heating design enables the incubator to heat up quickly. After opening the door for 30 seconds, the temperature inside the chamber recovers to the set value within 3 minutes, significantly reducing the impact of temperature fluctuations on the experiments



Incubators

#### **Product Parameters**

|               | Model   |                        | HZP-80E                  | HFP-168E       |  |
|---------------|---|------------------------|--------------------------|----------------|--|
|               | Temperature Sensor                            |                        | PT100                    | PT100          |  |
|               | Control Accuracy                              | °C                     | ±0.1                     | ±0.1           |  |
|               | Control Range                                 | °C                     | RT+5~105                 | RT+5~105       |  |
| Performance   | Temperature Fluctuation (37°C)                | °C                     | ±0.1                     | ±0.1           |  |
|               | Temperature Uniformity (37°C)                 |                        | ±0.5 at 37               | ±0.3 at 37     |  |
|               | Recovery Time After Open Door for 30s (37°C)  | min                    | 5                        | 2.5            |  |
|               | Heating Mode                                  |                        | Direct Heating           | Direct Heating |  |
| Control       | Control Principle                             |                        | Fuzzy PID                | Fuzzy PID      |  |
|               | Display                                       | 4 inch LCD screen      | 4 inch LCD screen        |                |  |
| Fleetrical    | Power Supply (V/Hz)                           |                        | 220-240~50/60            | 220-240~50/60  |  |
| Electrical    | Power (W)                                     |                        | 350                      | 520            |  |
|               | Capacity (L/Cu.Ft)                            |                        | 80/2.8                   | 168/5.9        |  |
|               | Nat/Cross Weight                              | Kg                     | 72/80                    | 99/110         |  |
|               | Net/Gross weight                              | lbs                    | 158.4/176                | 217.8/242      |  |
|               | Interior Dimension (W/*D*LI)                  | mm                     | 400*400*480              | 490*560*630    |  |
|               | Interior Dimension (W · D · H)                | in                     | 15.7*15.7*18.9           | 19.3*21.7*24.6 |  |
|               | Exterior Dimension (W*D*LI)                   | mm                     | 560*620*870              | 650*780*1028   |  |
| Dimensions    | Extended Dimension (W · D · H)                | in                     | 22.0*26.1*34.3           | 25.6*30.8*40.5 |  |
|               |   | mm                     | 720*770*1060             | 800*900*1200   |  |
|               |   | in                     | 28.3*30.2*41.6           | 31.4*35.4*47.2 |  |
|               | Shelves qty ( standard/max.)                  |                        | 2/12                     | 2/17           |  |
|               | Max. load per shelf                           | Kg                     | 20                       | 20             |  |
|               | Partition Spacing                             | mm                     | 20                       | 20             |  |
|               | High/Low Temperature                          |                        | Y                        | Y              |  |
|               | Over-temperature Protection                   |                        | Y                        | Y              |  |
|               | Sensor Error                                  |                        | Ν                        | Ν              |  |
| Alarms        | Door Ajar                                     |                        | Y                        | Y              |  |
|               | End of Program                                |                        | Y                        | Y              |  |
|               | Alarm Mode                                    | Sound and Light/Buzzer | Sound and Light / Buzzer |                |  |
|               | Mechanical Independent Temperature Limiting S | Switch                 | Y                        | Y              |  |
|               | RS485   |                        | Optional                 | Optional       |  |
| Accessories   | USB   |                        | Ν                        | N              |  |
|               | IoT Module                                    |                        | Optional                 | Optional       |  |
| Certification | CE  |                        | N                        | N              |  |

# **Climate Chamber**

Drug stability tests, cosmetic stability tests, food shelf life tests, electronic components aging tests, packaging material stability tests.



# HHS-256/756/506

### **Product Advantages**



₽

Semiconductor technology ensures low vibration and noise output with no pollution into the environment

# **Precise control**

Accurate temperature and humidity control, long-term stability, 40 °C temperature uniformity ±0.5°C and central temperature fluctuation ±0.2°C, 75% humidity fluctuation ±1%

\* Ambient temp. 22°C, ambient humidity 40% RH







#### Water-saving

Intelligent control of PTC humidification, daily water consumption of 120-320ml, no need to recycle waste water, saving space \* test condition: 40°C, 75%rh





#### Power saving

Semiconductor technology means the daily power consumption is as low as 5kWh; 90% more energy efficient than compressor technologies

#### Haier Biomedical

## **Climate Chamber**

#### **Product Parts**



#### **Product Features**

Multiple protection protocols - equipped with delay start, high/low temperature and light intensity protection in line with DIN12880 requirement for over/under temperature protection



High precision temperature sensor, dual PT1000 sensors for more accurate temperature control



0,1



Optional electromagnetic lock, suitable for multiple users with independent management for safety

#### Microprocessor control system

- PID control principle, 10-inch touch screen, temperature control precision 0.1°C, humidity control precision 0.1%, temperature range 5-70°C, humidity range 10%-90%
- USB, RS485 interface as standard
- Temperature alarm, humidity alarm, door alarm, sensor alarm and water shortage warning
- Display temperature, humidity and ambient temperature; users can query the historical curve



Expandable large capacity data storage, the touchscreen memory can be expanded to 64GB, storing up to 15 years data which can be exported via a USB



An access port with a diameter of 35mm on the left side of the cabinet to facilitate independent testing of temperature and humidity



High insulating performance polythene foam provides excellent insulation and stable cabinet temperatures reducing energy consumption



High precision capacitive humidity sensor

#### • With ICH-compliant Light Source and Light-dose Control (optional)



ICH compliant illumination for photo-stability testing [0~1000LUX, UV-A 320~400nm, 0~1.1W/m<sup>2</sup>]

visible light with sensors

#### International Quality Assurance

#### Accurate Temperature Control





DIN12880 standard 27 test points

# Microbiological Culture Solutions

27/28



- Positionable illumination cassetes with ICH-compliant UV/Vis-light source Independent light-dose control of UV-A and

#### Accurate Humidity Control





• There shall be some gap around the product, and there must be no less than 150cm gap on the back side, so as to facilitate heat dissipation of semiconductor and cut off the power supply in case of emergency;

• Sample dehumidification is not applicable, which may cause humidity deviation from the initial setup;

• The ambient temperature changes may cause the temperature and humidity to fluctuate beyond the limit;

• In area B, ensure that the ambient temperature is less than 22°C and the ambient humidity is less than 40%Rh. If the ambient temperature exceeds the range, the humidity may deviate from the setup.

#### Internal Cabinet Environment Quick Recovery System



Professional air duct design, ensuring temperature and humidity uniformity



The time required for temperature to return to to 40°C after 30s door opening is <4 minutes



The time required for humidity recovery to 75% after opening door for 30s is <14 minutes

0 2.5 5 7.5 10 12.5 15 17.5 20 22.5

# Intelligent Management

#### • Convenient and intelligent management to improve working efficiency





conforms to FDA 21 CFR Part 11



#### • High quality manufacture and reliable operation

#### Capacitive humidity sensor, long-term operating reliability

- Interference-free humidity data collection.
- · Long-term reliability without the need for calibration.
- High precision ±0.1%.
- Anti-condensation design for more accurate humidity monitoring

#### High precision temperature sensor, accurate and reliable



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 Adopts PT1000 temperature sensors for accurate, stable and repeatable measurement without deviation.

• Dual sensors further improve accuracy.

#### Semi-conductor cooling, superior energy-saving and mute effect



Semiconductor thermocouple consists of N-shape semiconductor and P-shape semiconductor.

#### Intelligent control, ensures temperature and humidity accuracy



Intelligent control PTC humidification, energy-saving and water-saving The temperature and purity of vapour is accurately controlled by the intelligent water supply system and ceramic high-temperature heating apparatus.



Intelligent dehumidification, accurate humidity control Semi-conductor intelligent dehumidification system accurately controls heating and cooling, matching with humidity control.





•The intelligent 10-inch touchscreen controller is easy to operate and sensitive to touch, even in rubber gloves. The PID control algorithm ensures the accuracy of temperature control

•Data and multi-user authority management and permissions

•Unlimited programs with infinite humidity and temperature settings to allow users to customise to their needs

## **Specifications**

|                          | Model   |       | HHS-256   | HHS-506   | HHS-756   |
|--------------------------|---|-------|---|---|---|
|                          | Chamber Volume (L)  |       | 256L  | 506L  | 756L  |
|                          | Interior Chamber  |       | stainless steel   | stainless steel   | stainless steel   |
| Construction             | Exterior Chamber  |       | Galvanized Sheet Powder Coating   | Galvanized Sheet Powder Coating   | Galvanized Sheet Powder Coating   |
|                          | Access Port   |       | 35mm Diameter   | 35mm Diameter   | 35mm Diameter   |
|                          | Net/Gross Weight  | kg    | 175/188   | 225/260   | 280/328   |
| Dimensions               | Interior Dimensions (W*D*H)                                   | mm    | 650*570*700   | 740*570*1200  | 1100*570*1200   |
| Dimensions               | Exterior Dimensions (W*D*H)                                   | mm    | 835*905*1190  | 930*905*1690  | 1290*905*1690   |
|                          | Packing Dimensions (W*D*H)                                    | mm    | 1030*955*1280   | 1110*955*1780   | 1380*955*1780   |
|                          | Dimension / mm (W*D)  |       | 597*531   | 687*531   | 1048*531  |
| Shelves                  | Shelves qty ( standard/max.)                                  |       | 2/16  | 2/31  | 2/31  |
|                          | Max. load per shelf   | kg    | 20  | 20  | 20  |
|                          | Structure   |       | Slide Rail, Adjustable  | Slide Rail, Adjustable  | Slide Rail, Adjustable  |
|                          | Voltage / Frequency (V/Hz)                                    |       | 220-240~50/60   | 220-240~50/60   | 220-240~50/60   |
| Electrical               | Power (W)   |       | 750   | 1100  | 1760  |
|                          | DayConsumptionat25°C & 40% RH (                               | ‹w∙h) | 4.6   | 5.4   | 5.6   |
|                          | Controller  |       | The Microprocessor  | The Microprocessor  | The Microprocessor  |
| Control                  | Control Display   |       | 10" Smart LCD Screen  | 10" Smart LCD Screen  | 10" Smart LCD Screen  |
|                          | The Set Range (°C)  |       | without Humidity without<br>Light: 5-70°C<br>with Humidity without<br>Light: 5-70°C<br>with Humidity with<br>Light: 15-60°C | without Humidity without<br>Light: 5-70°C<br>with Humidity without<br>Light: 5-70°C<br>with Humidity with<br>Light: 15-60°C | without Humidity without<br>Light: 5-70°C<br>with Humidity without<br>Light: 5-70°C<br>with Humidity with<br>Light: 15-60°C |
|                          | Control Precision (°C)  |       | ±0.1  | ±0.1  | ±0.1  |
| The                      | Temperature Uniformity at 25°C                                |       | ±0.5  | ±0.5  | ±0.5  |
| Temperature<br>Paramotor | Temperature Fluctuation at 25 °C                              |       | ±0.2  | ±0.2  | ±0.2  |
| rururneter               | The Sensor  |       | PT1000  | PT1000  | PT1000  |
|                          | Rate of Temperature Rise (°C / min                            | )     | 1   | 0.8   | 0.6   |
|                          | 30 Seconds Recovery Time Aft<br>Door Opening at 40°C (min)    | er    | 3   | 3.8   | 5   |
|                          | Humidity Setting Range (% RH)                                 |       | 10~90   | 10~90   | 10~90   |
| Humidity                 | Humidity Setting Accuracy (% RH                               | H)    | 0.1   | 0.1   | 0.1   |
| Parameter                | Humidity Fluctuation at 25 °C<br>& 60% RH (% RH)              |       | ±1  | ±1  | ±1  |
|                          | Daily Water Consumption (ml)                                  |       | 120   | 240   | 320   |
|                          | Electromagnetic lock (password)                               |       | Y   | Y   | Y   |
|                          | Printer   |       | Y   | Y   | Y   |
| Optional                 | ICH compliant illumination for photo-stability testing [ x]   |       | 0~10000   | 0~10000   | 0~10000   |
|                          | ICH compliant illumination for photo-stability testing [W/m2] |       | 0~1.1   | 0~1.1   | 0~1.1   |
|                          | Remote Alarm Interface  |       | Y   | Y   | Y   |
| Standard                 | RS485   |       | Y   | Y   | Y   |
|                          | Water Level Alarm   |       | Y   | Y   | Y   |
| Others                   | Certification   |       | CE  | CE  | CE  |
|                          |   |       |   |   |   |

Drug stability testing, food shelf-life testing, electronic component aging testing, microbiological research, sample storage.



HHS-500/810/1060

# **Product Advantages**



ART Intelligent Sensing and Control Technology

Intelligent dynamic control to optimize refrigerant levels, prevent evaporator frosting, and deliver excellent energy efficiency.



Preheats and vaporizes water droplets. Water consumption < 320 ml per day

Latest high-temperature steam injection humidification technology. Conserve both energy and water. Reduce the need for frequent water refills.



#### Intelligent fuzzy algorithm. Temperature fluctuation of ±0.2°C

Intelligent temperature control system. PT100 temperature sensor. Precise regulation. Temperature fluctuation of ±0.2°C.

| 5 | emperature "C  |
|---|--|
| 3 |  |
| 1 |  |
| 9 | ####################################                   |
| 7 |  |
| 5 |  |
|   | 0.0 0.3 0.7 1.0 1.3 1.7 2.0 2.3 2.7 3.0 3.3 3.7 4.0    |
|   | Central point temperature fluctuation within ±0.2°C (a |







PTC Heating Mod



#### Dual evaporator system ensures a frost-free environment at a stable 4°C

Dual evaporators operate independently. Intelligent defrosting. Consistent frost-free operation and a stable internal temperature as low as 4°C.





#### Circulating air flow system. Temperature uniformity ±0.5°C

10 adjustable wind speed levels. Pre-mixed and split-flow circulation system. Lattice-type airflow structure.Temperature uniformity ±0.5°C.









• Temperature and humidity measurement standards meet those outlined in the ICH guidelines

#### Imported humidity sensor with a wide humidity range of 10%RH-95%RH

A wider range of humidity control to accommodate even the most stringent testing requirements.

There needs to be some clearance around the product, and the clearance on the back should be no less than 150 cm to facilitate heat dissipation and cut off the power supply in case of an emergency;

- Sample dehumidification is not applicable, which may cause the humidity to deviate from the initial setting;
- Changes in the ambient temperature may cause the temperature and humidity to fluctuate beyond the limit;
- In Area B, make sure the ambient temperature is lower than 22°C and the ambient humidity is less than 40% Rh.
- If the ambient temperature exceeds the range, the humidity may deviate from the setting.

| A 🔆                     |                         | Ð                             | G |
|-------------------------|-------------------------|-------------------------------|---|
| All Records Door Status | Setting<br>Change Ster. | Data<br>download Account logi |   |
| 2024-09-29 13:52:50     | Admi                    | nModification of opera        |   |
| 2024-09-29 13:52:50     | Admi                    | nModification of opera        |   |
| 2024-09-29 13:52:45     | Ar                      | dmin Login                    |   |
| 2024-09-29 13:52:40     |                         | a Logout                      |   |
| 2024-09-29 13:52:37     |                         | a Login                       |   |
| 2024-09-29 13:52:32     |                         | a Logout                      |   |
| 2024-09-29 13:52:29     |                         | a Login                       |   |
| Start time -            | End time Inquiry        | Download                      |   |

8G data storage. Store and track data for up to 15 years.

## **User-Friendly Design**



2024 Year 09 Month 29 Day 13 : 37

• 7-inch LCD touch screen for easy operation. PID control algorithm ensures precise temperature control.

#### • Compliant with GMP requirements, meeting audit trail

requirements.

• Programmable mode up to 50 segments and 99 cycles. Simplify temperature and humidity settings for diverse testing and detection needs.





# 0

• UV sensor & illuminance sensor ICH Q1B-compliant illumination for photostability testing [0–10000 lux, UV-A 320-400 nm, 0-1.1 W/m] Positionable illumination cassettes with ICH-compliant UV/Vis-light sources. Independent light-dose control for UV-A and visible light with sensor.

 Observation test hole Equipped with a 35-mm diameter test hole on the left side of the chamber, allowing easy observation and recording of the test conditions inside to meet various testing requirements.

• Optional lock module Provides two secure unlocking options: electromagnetic and mechanical locks to ensure the safety of test samples.



Safe and traceable. Data can be traced for up to 15 years.





Optional IoT module. Real-time monitoring of equipment operational status.

Multi-level user management system for safety and compliance. Electronic signature and records meet US FDA PART11 certification

# **Specifications**

|                      | Model  |  | HHS-500   | HHS-810   | HHS-1060  |      |      |
|----------------------|--|--|---|---|---|------|------|
|                      | Chamber Volume (L)   |  | 515   | 810   | 1070  |      |      |
|                      | Interior Chamber   |  | Stainless Steel   | Stainless Steel   | Stainless Steel   |      |      |
| Construction         | Exterior Chamber   |  | Coated Cold Rolled Steel  | Coated Cold Rolled Steel  | Coated Cold Rolled Steel  |      |      |
|                      | Access Port  |  | 35mm Diameter   | 35mm Diameter   | 35mm Diameter   |      |      |
|                      |  | kg   | 248/305   | 320/383   | 360/430   |      |      |
|                      | Net/Gross Weight   | lbs  | 546.75/672.41   | 705.48/844.37   | 793.66/947.99   |      |      |
|                      |  | mm   | 650*630*1260  | 1100*590*1260   | 1350*630*1260   |      |      |
|                      | Interior Dimensions (W*D*H)                                  | in   | 25.61*24.82*49.64   | 43.34*23.25*49.64   | 53.19*24.82*49.64   |      |      |
| Dimensions           |  | mm   | 1300*1000*1858  | 1380*1050*1858  | 1750*1000*1858  |      |      |
| Differioro           | Exterior Dimensions (W*D*H)                                  | in   | 51.22*39.40*73.21   | 54.37*41.37*72.89   | 68.95*39.40*73.21   |      |      |
|                      |  | mm   | 1080*1060*1990  | 1495*1010*1990  | 1780*1050*1990  |      |      |
|                      | Packing Dimensions (W*D*H)                                   |  | 42.55*41.76*78.41   | 58.9*39.79*78.41  | 70.13*41.37*78.41   |      |      |
|                      | Container Load (20'/40'/40'H)                                |  | 10/22/22  | 7/15/15   | 6/13/13   |      |      |
|                      | Dimension (W*D)(mm)  |  | 598*528   | 1048*528  | 1298*528  |      |      |
|                      | Shelves qty ( standard/max.)                                 |  | 2   | 2/16  | 2   |      |      |
| Shelves              | Ives Max, load per shelf                                     |  | 45  | 45  | 45  |      |      |
|                      | Structure  |  | Slide Rail, Adjustable  | Slide Rail, Adjustable  | Slide Rail, Adjustable  |      |      |
|                      | Voltage/ Frequency (V/Hz)                                    |  | 220-240/50/60   | 220-240/50/60   | 220-240/50/60   |      |      |
| Electrical Power (W) |  | 2000   | 2000  | 2600  |   |      |      |
| Licerica             | Daily Consumption at 25°C & 40%RH (kWh)                      |  | 4.3   | 4.3   | 6.5   |      |      |
|                      | Controller   |  | Microprocessor  | Microprocessor  | Microprocessor  |      |      |
| Control              | Display  |  | 7 "LCD Screen   | 7 "LCD Screen   | 7 "LCD Screen   |      |      |
|                      | Setting Range (°C)   |  | without Humidity without Light:<br>0-70°C<br>with Humidity without Light:<br>10-70°C<br>with Humidity with Light: | without Humidity without Light:<br>0-70°C<br>with Humidity without Light:<br>10-70°C<br>with Humidity with Light: | without Humidity without Ligh<br>0-70°C<br>with Humidity without Light:<br>10-70°C<br>with Humidity with Light: |      |      |
|                      |  |  | 10-60°C   | 10-60°C   | 10-60°C   |      |      |
| Temperature          | Control Precision (°C)                                       |  | rature Control Precision (°C)   |   | ±0.1  | ±0.1 | ±0.1 |
| Parameter            | r l'emperature Uniformity at 25°C ±0.                        |  | ±0.5  | ±0.5  | ±0.5  |      |      |
|                      | l emperature Fluctuation at 25°C                             | :  | ±0.2  | ±0.2  | ±0.2  |      |      |
|                      | Sensor   |  | P1100*1   | P1100*1   | PT100*1   |      |      |
|                      | 30 Seconds Recovery Time<br>after Door Opening at 40°C (min) | 30 Seconds Recovery Time<br>after Door Opening at 40°C (min) |   | ≤4min   | ≤4min   |      |      |
|                      | Humidity Setting Range (%RH)                                 |  | 10~95   | 10~95   | 10~95   |      |      |
| Humidity             | Humidity Setting Accuracy (%RH                               | )  | 0.1   | 0.1   | 0.1   |      |      |
| Parameter            | Humidity Fluctuation at 40°C & 7                             | 5%RH (%RI  | H) ±2   | ±2  | ±2  |      |      |
|                      | Daily Water Consumption (ml)                                 |  | 240   | 320   | 400   |      |      |
|                      | Electromagnetic Lock (Password                               | )  | Y   | Y   | Y   |      |      |
| Optional             | Printer  |  | Y   | Y   | Y   |      |      |
|                      | IoT Module   |  | Y   | Y   | Y   |      |      |
|                      | Remote Alarm Interface                                       |  | Y   | Y   | Y   |      |      |
| Standard             | RS485  |  | Y   | Y   | Y   |      |      |
|                      | Water Level Alarm  |  | Y   | Y   | Y   |      |      |

# **Cooled Incubator**

#### **Scope of Application**

The equipment finds extensive use across variety of settings, including the scientific research conservation, public health and epidemic prevention, agriculture and animal husbandry, drug testing, and aquatic industries. It is highly specialized in cultivation, enabling it to meet the cultivation and preservation of most bacteria, molds, and microorganisms, as well as to serve purposes such as water analysis and biochemical oxygen demand (BOD) determination, and it can also conduct



#### **Product Advantages**



# **Temperature Range**

The temperature control ranges from 0°C to +70°C regardless of ambient conditions

#### Safe and Stable



Multiple protection systems such as overheating, overcurrent, and independent temperature limiting; overtemperature, high and low temperature and other smart alarms for safety



#### Data Traceability

Data traceable up to 15 years with base storage 8GB and data exportable through USB

## High Thermal Insulation Performance, Energy Saving and Environmental Protection

The chamber features a two doors (one inner door ;another is outer door) configuration and utilizes separate inner liner foam to enhance thermal insulation performance, reduces energy consumption, while also being environmentally friendly





#### Multiple Operating Modes

Meet a variety of experimental requirements.



#### Smart IoT (Optional)

7-inch intelligent touchscreen with optional IoT technology for real-time checking the operating status via mobile phones or PC, simple and reliable

# **Cooled Incubator**

#### Fuzzy PID Control Technology

Based on the principle of fuzzy PID control, this product achieves high-precision temperature control. Referring to the DIN 12880 standard, with 27-point testing, the temperature fluctuation is ±0.2°C (@37°C, ambient temperature 22°C).



## 7-inch touch screen with intuitive operation and The rotating handle on the inner door it convenient to open the door and easy to operate The design of the glass inner door Make the observation clear at a glance and minimize the impact on the sample during observation. Mechanical lock

#### Precise Temperature Control, Energy Efficiency, and Eco-friendly

High-quality insulation materials, and professional air duct design to ensure precise temperature control while keeping power consumption to a minimum



#### **Rapid Temperature Recovery After Door Opening**

Fast recovery: the temperature inside the unit quickly recovers after opening the door to reduce the influence of temperature fluctuation on the sample



#### **Product Parameters**

|               | Model   |     | HSP-160                  | HSP-260                  |
|---------------|---|-----|--------------------------|--------------------------|
|               | Temperature Sensor  |     | PT100                    | PT100                    |
|               | Control Accuracy  | °C  | ±0.1                     | ±0.1                     |
| Performance   | Control Range   | °C  | 0~70                     | 0~70                     |
|               | Temperature Fluctuation (37°C)                                | °C  | ±0.2                     | ±0.2                     |
|               | Temperature Uniformity (37°C)                                 | °C  | ±0.6 at 37°C             | ±0.6 at 37°C             |
|               | Recovery Time After Open Door<br>for 30s (37°C)Restore to 98% | min | 7                        | 7                        |
|               | Heating Mode  |     | Direct heating           | Direct heating           |
| Control       | Control Principle   |     | Fuzzy PID                | Fuzzy PID                |
|               | Display   |     | 7" LCD Touchscreen       | 7" LCD Touchscreen       |
|               | Power Supply (V/Hz)   |     | 220-240V~50/60Hz         | 220-240V~50/60Hz         |
| Electrical    | Power (W)   |     | 1760                     | 1870                     |
|               | Capacity (L/Cu.Ft)  |     | 160/5.7                  | 260/9.2                  |
| Construction  | Not/Cross Waight  | kg  | 105/135                  | 125/165                  |
|               | Net/Gross weight  | lbs | 231.49/297.62            | 275.58/363.76            |
|               | Interior Dimension  | mm  | 520*568*610              | 520*568*1000             |
|               | (W*D*H)   | in  | 20.47*22.36*24.02        | 20.47*22.36*39.37        |
|               | Exterior Dimension  | mm  | 640*800*1255             | 640*800*1650             |
|               | (W*D*H)   | in  | 25.2*31.5*49.4           | 25.2*31.5*65.0           |
|               | Packing Dimension   | mm  | 745*865*1440             | 745*865*1835             |
|               | (W*D*H)   | in  | 29.33*34.06*56.69        | 29.33*34.06*72.24        |
|               | Container load (20'/40'/40'H)                                 |     | 12/28/28                 | 12/28/28                 |
|               | Shelves qty ( standard/max.)                                  |     | 3/7                      | 4/11                     |
| /             | Max. load per shelf   | kg  | 15                       | 15                       |
|               | High/Low Temperature  |     | Y                        | Y                        |
|               | Over-temperature Protection                                   |     | Y                        | Y                        |
| A la          | Sensor Error  |     | Y                        | Y                        |
| Alarms        | Door Ajar   |     | Y                        | Y                        |
|               | End of program  |     | Y                        | Y                        |
|               | Alarm Mode  |     | Sound and Light / Buzzer | Sound and Light / Buzzer |
|               | Mechanical Independent<br>Temperature Limiting Switch         |     | Y                        | Y                        |
| Accessories   | RS485   |     | Y                        | Y                        |
|               | USB   |     | Y                        | Y                        |
| 1             | Electromagnetic lock(password)                                |     | Y                        | Y                        |
| Optional      | Printer   |     | Y                        | Ý                        |
| - p stortion  | IoT Module  |     | Ý                        | Ý                        |
| Certification | CE  |     | Ý                        | Ý                        |
| Cooling Mode  | Refrigerant   |     | R134a                    | R134a                    |

The power includes a reserved 1000W for the BOD socket;
The temperature will return to 98% of the set value after opening the door;
When the set temperature is less than 20°C, the temperature may fluctuate during the default low-temperature automatic defrosting of the device, which is a normal phenomenon. Do not use it beyond the working environment range.



#### Microbiological Culture Solutions





#### Adjust shelf

Multi-tier shelf holes, adjustable space utilization Stainless steel mirror inner low adhesion, seamless corners, and

is easy to clean

#### Easy to move

The front braking limit sliding bottom angle makes the operation of the equipment stable

#### **Scope of Application**

Typically used for drying and sterilization of laboratory consumables, instruments and samples; as well as heating and curing, drying and dehydration, heat removal, moisture content determination of materials and samples in the fields of medicine, chemical industry, agricultural products. Other uses include, high temperature heat resistance tests and thermal aging tests of rubber, plastic products and electrical insulation materials. The solution is widely used in medical, enterprise, universities, scientific research institutions, environmental monitoring centers, pharmaceutical, food and drug quality monitoring centers and other related







Laboratory consumables

Instruments





#### **Product Advantages**



#### High thermal insulation performance, energy saving and environmental protection

Environmentally-friendly aluminium foil cotton insulation provides excellent insulation performance to reduce energy consumption and lower running costs.



#### Personalized interface, easy to transfer data Equipped with USB and RS485 interfaces to better meet the different needs of users for

transfer data.



# Precise high temperature control

Superior preheating technology with an innovative air duct structure.



Safe and stable Multiple safety protection features.

#### Multiple safety protections

Overheat protection (OPT), over current protection (FU), sensor error detection, independent temperature limit, compliance with DIN 12880 requirements and EU 3.1 safety level. Sound, light and remote alarms guarantee experiment safety.

#### Scalable bulk data storage

The touch-screen can be increased to 64GB with capacity to store 15 years' data. The data can be exported using a USB flash drive.

#### Smart interface



IoT technology for real-time remote monitoring via an app.

#### **Operation mode**



Four operation modes for multiple temperature requirements.

### **PID Control Technology**



#### Precise Temperature Control, Energy-efficient and Quiet

High performance 3-sided heating and professional air duct design, high-quality fan components and insulation materials ensures precise temperature control while keeping power consumption to minimum.



#### HFS-160



Temperature fluctuation ±0.2°C (100°C)

HZS-60





#### Rapid Recovery After Door Open

The temperature inside the unit quickly recovers after opening the door without overshoot.













HZS-60

#### Convenient and Intelligent Management at a Glance



7-inch touchscreen, easy to operate and sensitive, it can respond quickly even when wearing rubber gloves.



Real-time display of temperature data, one-touch to review previous data.



Records abnormal Multiple operating modes. information in real time, to eliminate hidden



The program can be edited and set at any number of segments to meet the needs of various detection tests.



**Pictures in Details** 

Standard independent intelligent temperature safety controller to ensure experimental safety.

Ergonomic self-locking

handle, firm and durable,

easy to use.

# Optional IoT Technology for Real-time Remote Monitoring

The status of the dry chamber can be checked in real time, and information such as temperature abnormal alarm,sensor error alarm and door ajar can be controlled with one button, which provides more security for the experiment process.



Large arc angle 304 mirror stainless steel inner liner, easy to clean.



It is equipped with portholes to facilitate external equipment monitoring to record the experimental process.

#### **Product Parameters**

|               | Model                                 |                | HZS-60                      | HFS-160                     |
|---------------|---------------------------------------|----------------|-----------------------------|-----------------------------|
|               | Control Accuracy                      | °C             | ±0.1                        | ±0.1                        |
|               | Control Range                         | °C             | RT+10~200                   | RT+10~200                   |
|               | Tomporatura Eluctuation               |                | ±0.2 at 100                 | ±0.2 at 100                 |
|               | remperature nuctuation                | °C             | ±0.3 at 150                 | ±0.3 at 150                 |
|               | Tomporaturo Uniformity                | 00             | ±1.5 at 100                 | ±1.2 at 100                 |
| Performance   | remperature of montity                | Ĵ              | ±2.5 at 150                 | ±2 at 150                   |
|               | Heating Rate (Ambient 22°C)           |                | 40 min to 100°C             | 20 min to 100°C             |
|               |                                       |                | 50 min to 150°C             | 30 min to 150°C             |
|               | Recovery Time After Open Door for 30s |                | 9 min to 100°C              | 4 min to 100°C              |
|               | Recovery fine After Open Door for 303 |                | 20 min to 150°C             | 5 min to 150°C              |
|               | Heating Mode                          |                | Pre-Heating Air Jacket Type | Pre-Heating Air Jacket Type |
| Control       | Control Principle                     |                | Fuzzy PID                   | Fuzzy PID                   |
|               | Display                               |                | 7" LCD Touchscreen          | 7" LCD Touchscreen          |
| Floctrical    | Power Supply (V/Hz)                   |                | 220-240~50/60               | 220-240~50/60               |
| Electrical    | Power (W)                             |                | 900                         | 2500                        |
|               | Capacity (L/Cu.Ft)                    |                | 60/2.1                      | 160/5.7                     |
|               | Not/Groce Weight                      | Kg             | 77/85                       | 113/125                     |
|               | Net/Gloss weight                      | lbs            | 169.4.4/187                 | 248.6/275                   |
|               | Interior Dimension (W*D*H)            | mm             | 370*385*420                 | 550*492*600                 |
|               |                                       | in             | 14.6*15.2*16.5              | 21.7*19.4*23.7              |
|               | Exterior Dimension (W/*D*H)           | mm             | 572*719*792                 | 752*809*973                 |
| Dimensions    |                                       | in             | 22.5*28.3*31.2              | 29.6*31.9*38.3              |
|               | Packing Dimension (W/*D*H)            | mm             | 730*830*970                 | 910*920*1140                |
|               |                                       | in             | 28.6*32.6*38.1              | 35.7*36.2*44.8              |
|               | Shelves (Standard/Maximum)            |                | 2/9                         | 2/15                        |
|               | Shelves Dimensions (W*D)              |                | 340*345                     | 520*445                     |
|               | Max. load per shelf                   | Kg             | 20                          | 20                          |
|               | Partition Spacing                     | mm             | 20                          | 20                          |
|               | Temperature Control Failure           |                | Y                           | Y                           |
|               | Timer End                             |                | Y                           | Y                           |
| Alarms        | Sensor Error                          |                | Y                           | Y                           |
| / lattice     | Door Ajar                             |                | Y                           | Y                           |
|               | End of Program                        |                | Y                           | Y                           |
|               | Alarm Mode                            |                | Sound and Light / Buzzer    | Sound and Light / Buzzer    |
|               | Mechanical Independent Temperature L  | imiting Switch | Υ                           | Y                           |
|               | Air Vents                             |                | Y                           | Y                           |
|               | Porthole                              |                | Υ                           | Y                           |
| Accessories   | Observation Window                    |                | /                           | Y                           |
|               | RS485                                 |                | Y                           | Y                           |
|               | USB                                   |                | Υ                           | Y                           |
|               | IoT Module                            |                | Optional                    | Optional                    |
| Certification | CE                                    |                | Y                           | Y                           |

#### **Scope of Application**

Typically used for drying and sterilization of laboratory consumables, instruments and samples as well as environmental monitoring centers, pharmaceutical, food and drug quality monitoring centers and other related



#### **Product Advantages**



#### Wide Temperature Range

Operating from 10°C above ambient temperature up to 250°C

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#### Smart IoT Module (optional)

Through the mobile app, the status of the drying oven can be checked in real time

#### **Multiple Safety Protections**

Multiple protection systems such as overheating, overcurrent, and independent temperature limiting; overtemperature, high and low temperature and other alarms for safety

#### **Precise Temperature Control**

Temp

Based on the principle of fuzzy PID control, the product achieves high-precision temperature control. The temperature fluctuation measured using the ASTM standard 12 points temperature detection method is less than 0.3° C. (Test environment temperature 22° C, set temperature 100°C)

| perature (°C)                          | Temperature (°C) |
|--|------------------|
|  | 110              |
|  | 126              |
|  | 124              |
|  | 102              |
|  | 100              |
|  | 90               |
|  | 96               |
|  | 84               |
|  | 82<br>00         |
| 10 20 20 40 50 60 MBrvin<br>Time (min) | 0 10 23 30       |

Temperature fluctuations±0.2°C (HFS-60E)







PID Control Technology Ensures superior temperature and uniformity control



4-inch Display Screen

Intuitive user interface and easy-to-read display



# Innovative Air Duct Structure

Improved level of temperature uniformity inside the chamber as good as ±2°C at 100°C (HFS-60E)





#### Rapid Temperature Recovery After Door Opening

The U-shaped 3- sided heating system provides a continuous source of power for quick temperature recovery when opening the door, and high-performance insulation materials reduces heat loss

|     |   |   |     |          |   |   |      |          | 6   |   |
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| •   |   | 9 | 4 6 | 6        | 7 | 8 | e 14 | Ht Krein | •   |   |
|     |   |   |     |          |   |   | Tir  | ne (I    | min | ) |

| Tem      | perat | ure (°C | :)   |      |      |            |      |
|----------|-------|---------|------|------|------|------------|------|
| 110      |       |         |      |      |      |            |      |
| 100      | 1     | ~       | .10  | -    | -    |            |      |
| 90       | 1     | 1       | 907  |      |      |            |      |
| 70       | 1     |         |      |      |      |            |      |
| eu       | V     |         |      |      |      |            |      |
| 50       |       |         |      |      |      |            |      |
|          | 1     | 2 8     | 4    | 5    |      | 7 8        |      |
|          |       |         |      |      |      | lime (min  | )    |
| Temp     | perat | ure re  | cove | eryo | curv | ve to 100° | РС   |
| after op | penin | g the   | door | for  | 309  | s (HZS-1   | 68E) |

## Air Jacket Heating Without Overshoot of Temperature

By adopting pre-heated air jacket heating (HFS-60E), the temperature remains stable and recovers quickly without any overshoot, enabling precise temperature control across the entire range of temperature segments, and enhancing the temperature uniformity of the chamber





#### **Product Parameters**

|               | Model                                  |               | HFS-60E                     | HZS-160E                    |
|---------------|--|---------------|-----------------------------|-----------------------------|
|               | Control Accuracy                       | °C            | ±0.1                        | ±0.1                        |
|               | Control Range                          | °C            | RT+10~250                   | RT+10~250                   |
|               | Tomporatura Eluctuation                | 00            | ±0.2 at 100                 | ±0.2 at 100                 |
|               | remperature nuctuation                 | Ĵ             | ±0.3 at 150                 | ±0.3 at 150                 |
|               | Tomporatura Uniformity                 | 20            | ±1.2 at 100                 | ±1.5 at 100                 |
| Performance   | Temperature Onnormity                  | °C            | ±2 at 150                   | ±2.5 at 150                 |
|               | Hapting Pata (Ambiant 22°C)            |               | 20 min to 100°C             | 40 min to 100°C             |
|               | Treating Nate (Ambient 22 C)           |               | 30 min to 150°C             | 50 min to 150°C             |
|               | Pacayony Tima Aftar Opan Door for 30s  |               | 4 min to 100°C              | 9 min to 100°C              |
|               | Recovery Time Arter Open Door for 30s  |               | 5 min to 150°C              | 20 min to 150°C             |
|               | Heating Mode                           |               | Pre-Heating Air Jacket Type | Pre-Heating Air Jacket Type |
| Control       | Control Principle                      |               | Fuzzy PID                   | Fuzzy PID                   |
|               | Display                                |               | 4 inch LCD                  | 4 inch LCD                  |
| Electrical.   | Power Supply (V/Hz)                    |               | 220-240~50/60               | 220-240~50/60               |
| Electrical    | Power (W)                              |               | 900                         | 1900                        |
|               | Capacity (L/Cu.Ft)                     |               | 60/2.1                      | 160/5.7                     |
|               | Nat/Cross/Waisht                       | Kg            | 72/80                       | 99/110                      |
|               | Net/Gross weight                       | lbs           | 158/176                     | 217.8/242                   |
|               | Interior Dimension (M/*D*LI)           | mm            | 370*385*420                 | 550*492*600                 |
|               | Interior Dimension (W · D · H)         | in            | 14.6*15.2*16.5              | 21.7*19.4*23.7              |
|               | Exterior Dimension (W/*D*H)            | mm            | 572*719*792                 | 752*809*973                 |
| Dimensions    |  | in            | 22.5*28.3*31.2              | 29.6*31.9*38.3              |
|               | Packing Dimonsion (W*D*H)              | mm            | 730*800*970                 | 920*890*1150                |
|               |  | in            | 28.6*32.6*38.1              | 36.2*35*45.2                |
|               | Shelves (Standard/Maximum)             |               | 2/9                         | 2/15                        |
|               | Shelves Dimensions (W*D)               |               | 340*345                     | 520*445                     |
|               | Max. load per shelf                    | Kg            | 20                          | 20                          |
|               | Partition Spacing                      | mm            | 20                          | 20                          |
|               | Temperature Control Failure            |               | Y                           | Y                           |
|               | Timer End                              |               | Y                           | Y                           |
| Alarms        | Sensor Error                           |               | Ν                           | Ν                           |
| / during      | Door Ajar                              |               | Y                           | Y                           |
|               | End of Program                         |               | Y                           | Y                           |
|               | Alarm Mode                             |               | Sound and Light / Buzzer    | Sound and Light / Buzzer    |
|               | Mechanical Independent Temperature Lir | miting Switch | Y                           | Y                           |
|               | Air Vents                              |               | Y                           | Y                           |
|               | Porthole                               |               | Y                           | Y                           |
| Accessories   | Observation Window                     |               | Ν                           | Ν                           |
|               | RS485                                  |               | Optional                    | Optional                    |
|               | USB                                    |               | Ν                           | Ν                           |
|               | IoT Module                             |               | Optional                    | Optional                    |
| Certification | CE                                     |               | Ν                           | Ν                           |

