Specifications

	Model		HCP-80	HCP-168	HCP-258
уре			Air Jacket	Air Jacket	Air Jacket
	Chamber Volume (L)		80	170	258
Construction	Interior Chamber		Stainless Steel		
	Exterior Chamber		Cold-rolled Steel Powder Coated		
	Access Port		35mm Diameter		
	Data Outputs		Remote Alarm Contacts, USB, and Optional 4-20mA		
	, kg		75/100	110/140	135/170
	Net/Gross Weight (approx)	lbs	165/220	242.5/308.6	297/374
		mm	400*420*490	490*560*650	570*610*745
	Interior Dimensions (W*D*H)	in	15.7*16.5*19.3	19.3*22*25.6	22.4*24.0*29.3
Dimensions	Exterior Dimensions (W*D*H)	mm	625*684*735	714*812*887	794*867*985
		in	24.6*26.9*28.5	28.1*32*34.9	31.3*34.1*38.8
	Packing Dimensions (W*D*H) Dimensions (W*D)	mm	695*755*915	760*840*1050	865*940*1135
		in	27.3*29.7*36.0	29.9*33.1*41.3	34.0*37.0*44.7
		mm	380*300	470*434	550*484
	Number Standard/Maximum	171111	3/7	3/11	3/13
Shelves	Max.load Per Shelf/Total Load	ka	10/30	10/30	10/30
			10/30		10/50
	Construction Rated Voltage Dower Supply (V/Hz)		220/50	Perforated, Adjustable	
Electrical	Rated Voltage Power Supply (V/Hz)		220/50	220/50	220/50
	Nominal Consumption (kw) (Steri-run)		0.07 (0.9)	0.095 (1.4)	0.12 (1.6)
Control	Controller		Microprocessor	Microprocessor	Microprocessor
	Display		7 "LCD Screen	7 " LCD Screen	7 "LCD Screen
	Control		±0.1%	±0.1%	±0.1%
	Range		0-20%	0-20%	0-20%
	Alarm Range		±0.5%	±0.5%	±0.5%
CO_2	Inlet Pressure		12-17Psi (0.8-1.2 Bar)		
	Gas Purity %		Min.99.5 or Medical Quality		
	Sensor		IR	IR	IR
	Recovery Time at 5vol%/CO ₂ for a 30 Second Door Opening * (min)		4	4	4
	CO ₂ Inlet Filter (µm)		<0.2	<0.2	<0.2
	High/Low Temperature		Υ	Υ	Y
	Remote Alarm		Υ	Y	Y
Alarms	Excessive CO ₂ Concentration		Y	Y	Y
	Water Shortage		Y	Y	Y
	Door Ajar		Y	Y	Y
	Control (°C)		±0.1	±0.1	±0.1
Temperature Parameter	Range		Range 3°C Above Ambient to 55°C		
	Uniformity (°C)		±0.3	±0.3	±0.3
	Ambient Range (°C)		18-32	18-32	18-32
	Sensor		PT1000	PT1000	PT1000
	Recovery Time at 37°C		4	4	4
Charitie III	for a 30 Second Door Opening* (min) Cycle Temperature			80°C on all Internal Surface	
Sterilization Cycle	Cycle Duration		Under 12 Hours Under 12 Hours Under 12 Hours		
2,010			Setting 37°C ≥90%	Setting 37°C ≥90%	Setting 37°C ≥909
Humidity	RH (Relative Humidity)		Max.1.3L/Min 0.5L	-	_
	Humidity Reservoir			Max.3L/Min 0.5L	Max.3.6L/Min 0.5l
Optional	Hepa Filter		Y	Y	Y
	Pressure Reducing Valve		Y	Y	Y
	RS485		Y	Y	Y
	4-20mA		Y	Y	Y
	The Cylinder Switch		Y	Y	Y

Product appearance and specifications are subject to change without notice



Haier Biomedical Intelligent Protection of Life Science

CO₂ Incubator HCP-80/168/258

Product Features

- Uniform and Stable Temperature
- Precise CO₂ Concentration
- 180°C Dry-heat Sterilization
- IoT APP Available for Real Time Monitoring (optional)

Haier Biomedical

CO2 Incubator

Haier Biomedical IoT enabled CO_2 incubator with 180°C dry heat sterilisation provides a safe, reproducible growth environment for cell cultures.

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 $\pm 0.1\%$. German IR infrared sensing technology, zero drift, without need for calibration, drift less than 0.3% within 2 years.



7-inch Touchscreen

It displays CO₂ concentration and temperature data in real time. 15 years of data can be exported via USB.

Inner Door

It ensures the sealing inside the cabinet.

Outer Door

The heated outer door prevents the condensation of the inner

Precise Temperature Control

With six-sided heating based on fuzzy PID control, it has internal dual PT1000 high precision sensors.



6-sided heating sketch

Internal Partition

Safety anti-slip design of pull out shelves.



304 Stainless Interior



Adjustable Feet

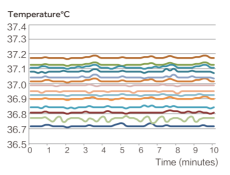
It can be double stacked

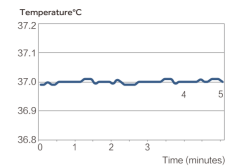
180°C Dry-heat Sterilization

All internal components do not need to be disassembled and do not need separate autoclave sterilization to prevent secondary pollution. Do not need consumables, one-click sterilization. German INFRARED CO2 sensor, NDIR light source technology drift < 0.3% within two years. It can withstand sterilization at 180°C with no disassembly and no manual calibration.

Precise and Accurate Temperature Control

Controls the temperature precisely, within $\pm 0.1^{\circ}$ 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.



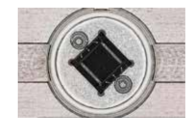


Uniformity of 27 measuring points <±0.3℃

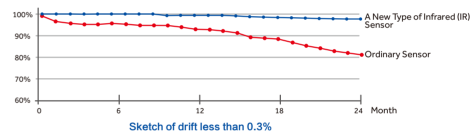
Central consistency point <±0.1℃

Precise CO₂ 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 of 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.

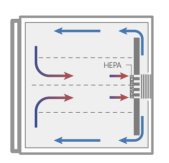


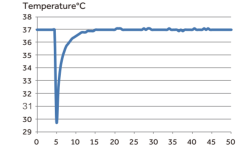
Silicon-based mems transmitter



• 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_2 concentration can be quickly restored within 4 minutes. Even if multiple users share a CO_2 incubator and frequently open and close the door, the stability and uniformity of the incubator can be ensured.





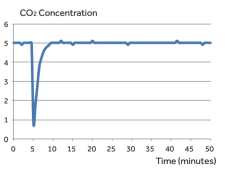


Illustration of purified airflow

Temperature recovery curve (door open for 30s)

CO₂ concentration recovery curve (door open for 30s)

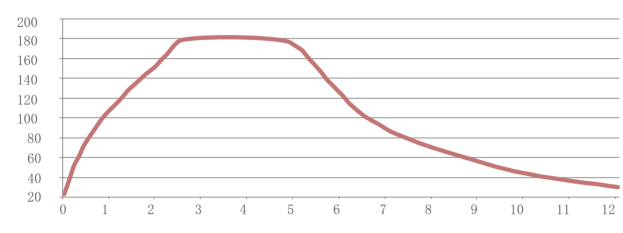
• 180°C Dry-Heat Sterilization Technology Minimises Contamination

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 CO₂ sensors) and decontaminate separately, thus avoiding secondary pollution.

Temperature°C



Time (hours)

Sterilization Temperature Profile

Forty-seven points were tested in the working chamber, including glass inner doors and partitions. All regions reached 180°C and maintained for 2 hours.







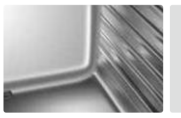
High Efficiency Microbial Filter



The CO₂ inlet is equipped with a high-efficiency microbial filter, with 99.99% filtration efficiency for particles larger than or equal to $0.2\mu m$ in diameter. It can effectively filter bacteria and dust particles in CO₂ gas line to ensure the safety of experimental results.

Easy to Clean Interior

The working chamber is plasma electro polished, stamped stainless steel with wide-arc, laser welded corners. Bracketless shelving design ensures 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 warming display and audible buzzer will alarm when water level is low.



Home screen red warning



Announcement function designed for multiple persons to use the same incubator make clear to all users on important things



Real-time display of operation data real-time display of temperature, CO2 concentration and O2 concentration, and the data during the culture cycle can be viewed at any time.



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

Realtime Monitoring via Optional IoT Module



IoT module with multi-screen interaction, provides real-time upload of set parameters, operation parameters, operation curves, records and event records through the IoT cloud platform. The operation of incubator can be monitored anytime anywhere through mobile APP or computer terminal. The alarm function and service function are available with just the touch of a button.

Anti-Condensation Heating System to Reduce Pollution Risk

The door on the CO2 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_2 concentration, door ajar and water shortage.

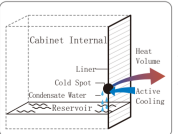
Thoughtful Design with Attention to Details



Safe anti-slip design of pull out shelves.



Convenient drainage design

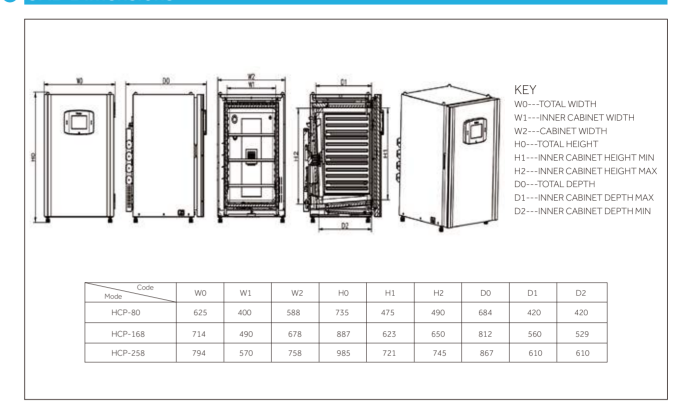


Active heat pipe condensation technology with condensate water directly return to reservoir.



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

CAD Dimensions



Optional Accessories

Name	Picture
Relief Valve	9
HEPA Filter	
HEPA Filter Cover	
Stacking Frame	3
Internal partition	Vanda Vanda
Roller base	The state of the s

Name	Picture
Water Tray	
Oxygen Senser (only for HCP-168)	A STATE OF THE STA
Solenoid Valve (only for HCP-168)	
6 Inner Door (only for HCP-168)	100 B
3 Inner Door (only for HCP-168)	



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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