Haier Biomedical Intelligent Protection of Life Science



HCP-80E/168E/258E

CO2 Incubator

Product Features

- Uniform and stable temperature
- Precise CO₂ concentration
- Quick environment recovery system in the incubator
- 90°C moist heat sterilization technology

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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

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Inner Door

- *Tempered glass provides easy observation of sample growth
- •Three/six inner doors optional (HCP-168E)

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 exported through USB



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



Door Switch

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

Co₂ Sensor

- •The new IR sensor with high temperature resistance of 100 $^\circ$ 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
- · Zero drift and without need for calibration



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

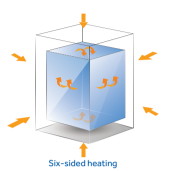
Integral design, large arc design, easy to clean

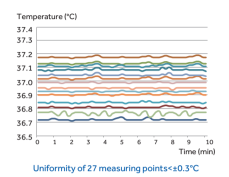


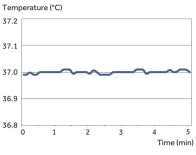
Precise and Accurate Temperature Control



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.







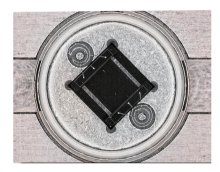
Central consistency point<±0.1°C

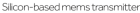
Precise CO₂ Concentration Using New IR Sensor Control Technology



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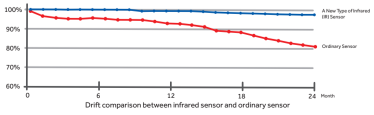
Haier Biomedical's new IR Sensor technology uses NDIR measurement principles and withstands high temperature of 100° C. The silicon MEMS transmitter can carry out more than 300 dry heat sterilization cycles to extend the service life to 15 years. Built-in temperature and humidity compensation technology 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 0.3% within 2 years).







Infrared (IR) sensor

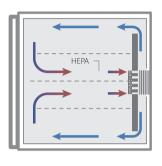


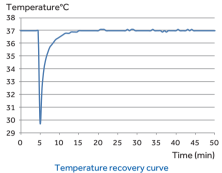
^{*}The equipment is tested by Haier in a controlled environment. Haier does not guarantee that the results of field tests under different conditions will be consistent. The test model is HCP-168E

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_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.





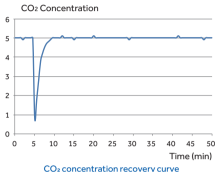


Illustration of purified airflow

Temperature recovery curve (door open for 30s)

CO₂ concentration recovery curve (door open for 30s)

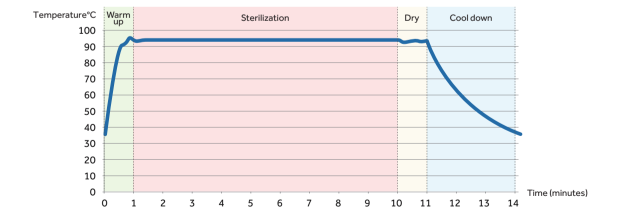
90°C Moist Heat Sterilization Technology



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_2 sensors) and decontaminate separately, thus avoiding secondary pollution.



Sterilization Temperature Profile

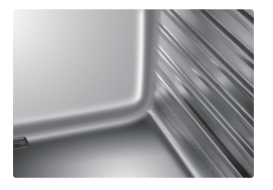
Forty-seven points were tested in the working chamber, including glass inner doors and partitions. All regions reached 90° C and maintained for 9 hours.

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Easy to Clean Interior



The working chamber is plasma electro polished, stamped stainless steel with wide-arc, laser welded corners. 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.



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



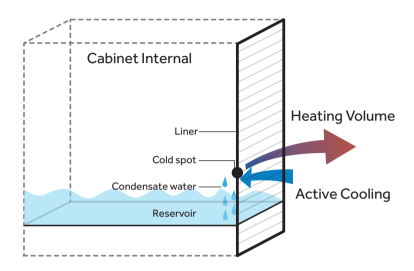


The optional HEPA high-efficiency filtration system combined with the unique air duct circulation design can continuously filter pollutants (biological pollutants and suspended particles) in the cabinet, ensuring that the incubator can reach the ISO class 5 clean room within 5 minutes after the external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

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, 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, 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, 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; After opening the door for 30 seconds, the air inside the cabinet can be passed through 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 4 materials : SUS304 single mirror surface SUS304 double mirror surface tempering glass Pure copper	
Cylinder Switching	$Supports\ switching\ between\ multiple\ steel\ cylinders\ to\ ensure\ uninterrupted\ air\ intake\ into\ the\ incubator$	
Stacking Bracket	Supports stacking of different volume models up and down, saving laboratory space	
4-20mA	The analog acquisition interface for carbon dioxide and oxygen concentrations Multiple incubators can have the temperatures and carbon dioxide concentration data of all the incubators monitored at one computer terminal	
Liner	SUS 304 SUS 316 Pure copper	

_	Model		HCP-80E	HCP-168E	HCP-258E	
Туре	Chamber Volume (L/Cu.Ft)		90/2.9	Air Jacket	258/9.1	
			80/2.8	170/6.0	258/9.1	
Construction	Interior Chamber			304 Stainless Steel Cold-Rolled Steel Powder Coated		
Construction	Access Port	Exterior Chamber		42mm Diameter	35mm Diameter	
	Data Outputs		/	Remote Alarm Contacts, USB	33ITIIT Diditietei	
	Data Gatpats	bata Outputs kg		95/125	110/150	
Dimensions	Net/Gross Weight (approx)	lbs	75/90 165/198	209.4/275	243/330	
		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	
		mm	625*684*735	714*812*887	794*867*985	
	Exterior Dimensions (W*D*H)	in	24.6*26.9*28.5	28.1*32*34.9	31.3*34.1*38.8	
		mm	700*770*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*45.3	
Shelves	Dimensions (W*D)	mm	380*300	473*434	550*484	
	Number Standard/Maximum		3/8	3/11	3/13	
	Max.Load Per Shelf/Total Load kg		15/45			
	Construction		Perforated, Adjustable			
Electrical	Rated Voltage Power Supply (V/hz)		220-240/50/60	220-240/50/60	220-240/50/60	
	Nominal Consumption (kw) (Steri-	-Run)	0.08 (1.0)	0.095 (1.5)	0.12 (1.8)	
	Sterilization Power (W)	Sterilization Power (W)		1500	1800	
Control	Controller			Microprocessor		
Control	Display		4 inch LED Button Screen			
	Control Accuracy		0.10%			
	Range		0-20%			
	Alarm Range	Alarm Range		±0.5%		
	Inlet Pressure		12-17PSI (0.8-1.2bar)			
	Gas Purity		Min.99.5% or Medical Quaity			
CO ₂	CO₂ Inlet		1/8" Hose (Barbed)			
	Senser			IR		
	Recovery Time ** (after 30s door opening, 98% from initial value) Min		4			
			<0.2			
	CO2 Inlet Filter (µm)		γ			
	High/Low Temperature Remote Alarm		Υ			
	Sensor Error		ү			
Alarms	Excessive CO ₂ Concentration		Υ			
	Water Shortage Reminder					
	Door Ajar			Y		
	Control Accuracy (°C)			0.1		
	Range		Ambient Temperature+3-55°C			
	Uniformity		±0.3			
	Ambient Range (°C)		18-34			
Temperature Parameter	Temperature Fluctuations (°C)		±0.1			
	Senser		1*PT1000			
	Recovery Time *** (after 30s doo	r				
	opening, 98% from initial value) Min		4			
0	Cycle Temperature		90°C Moist Heat Sterilization			
Sterilization Cycle	Cycle Duration		Under 14 Hours			
Lhumiditu	RH		93% ± 3% @ 37°C			
Humidity	Humidity Reservoir		Max.1.75L/Min 0.5L	Max.3.5L/Min 0.5L	Max.5.5L/Min 0.5L	
<u> </u>	HEPA Filter		Υ	Y	Y	
	Pressure Reducing Valve		Y Y	Y	Υ	
	4-20mA	4-20mA		Y	Υ	
Option	The Cylinder Switch	The Cylinder Switch		Y	Υ	
	Shelf		Y	Y	Y	
	Water Tray		Y	Y	Y	
	3 Inner Door		N	Y	N	
	6 Inner Door		N	Y	N	
	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		N	N	N	
	Oxygen Module		Y	Y	Y	
	Electromagnetic Lock		N	N	N	
	Heightening Stand		Υ	Y	Y	
	1.1-T		Υ	Y	Y	
Others	loT Certification	_	CE	CE	CE	