

Heal Force Laboratory Equipment

CO₂ Incubators



HF90 / HF240 / HF151UV / H

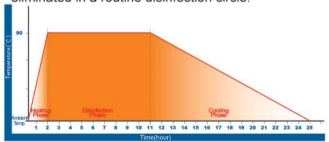


Features

- · Air-jacketed and direct heat
- 90°C moist heat (HF90 & HF240) or ultraviolet (HF151UV & HF212UV) disinfection
- · Efficient humidity system
- Programmable CO2 sensor "AUTO-START"
- · Separate over-temperature cutout
- · Built-in system diagnostics
- · Advanced chamber circulation
- Alarm system
- · Coved corners & quick clean shelves
- · 2 indepedent Pt1000 temperature sensors

90°C moist heat disinfection (HF90 & HF240)

HF90 and HF240 are equipped with 90°C moist heat disinfection system. All accessories and parts inside the chamber such as CO₂ sensors, fans and shelves are disinfected effectively. Mycoplasma is 100% eliminated in a routine disinfection circle.



90°C moist heat disinfection pattern

Ultraviolet disinfection (HF151UV & HF212UV)

A long-life ultraviolet lamp is equipped at the inner back of the chamber of HF151UV and HF212UV to eliminate contaminant. To take maximum effect of disinfection, the wavelength of UV light is maintained at 254nm.



Coved corners

Easy-to-clean structure design

All parts and structure inside the chamber are designed for cleaning convenience. All the interior corners are coved without dead corners. The shelves are removable to clean without tools.

Inlet filter for CO2 supply

CO₂ gas passes through a HEPA filter before entering the chamber. The HEPA filter is able to filter particles larger than 0.3µm at 99.998%.

F212UV Air-jacketed CO₂ Incubator

AUTO-START

The thermal conductivity CO₂ sensor has its baseline automatically reset without manual adjustment. The function ensures a stable and accurate working system.

Heating system

A unique direct heating system combined with a PT1000 temperature sensor ensures stable temperature control with little gradient and prompt temperature recovery without overheat. Direct airflow ensures optimum temperature uniformity and insulating fiberglass reduce both the temperature fluctuation caused by door open and time to recovery after closed.

Humidity system

An innovative design of water reservoir is applied in Heal Force air-jacketed CO₂ incubators. Comparing with the ordinary water tray, the reservoir enlarges volume and expands surface area, which leads to remarkable efficiency in humidity maintenance and recovery, and reduces recovery time dramatically.



Control panel



Water reservoir

Relatively independent space

Besides the main door, 3 inner glass doors (HF90 only) are equipped in the chambers, and make the chamber into relatively independent space together with the shelves. The design helps preventing other space in the chamber from fluctuation of environment parameters and introduction of contaminants in maximum extent in case a inner door is open. A structure of 6 half-size inner glass doors and shelves is optional for model HF240.





HF90 with 3 inner glass doors(standard)

HF240 with 6 half-size inner glass doors and shelves(optional)



Specifications				
Model	HF90	HF240	HF151UV	HF 212UV
Interior volume	151 litres	240 litres	151 litres	212 litres
Outer dimensions (D*W*H)	762mm*637mm*909mm	820mm*780mm*944mm	768mm*615mm*865mm	763mm*910mm*795mm
Interior dimensions (D*W*H)	530mm*470mm*607mm	583mm*607mm*670mm	530mm*470mm*607mm	588mm*600mm*600mm
Shelf dimensions (D*W)	445mm*423mm	503mm*554mm	445mm*423mm	510mm*590mm
Standard quantity of shelves	3	3	3	3
Maxium quantity of shelves	10	12	10	12
Temperature setting range	Ambient +5~50°C	Ambient +5~50°C	Ambient +5~50°C	Ambient +5~50°C
Temperature setting deviation	±0.1°C	±0.1°C	±0.1°C	±0.1°C
Temperature sensor	PT1000	PT1000	PT1000	PT1000
Heating system	Air-jacketed, direct heating			
CO ₂ concentration setting range	0~20%	0~20%	0~20%	0~20%
CO ₂ concentration setting deviation	±0.1%	±0.1%	±0.1%	±0.1%
Recovery time of CO ₂ concentration to 5% @37°C	Less than 3 minutes	Less than 3 minutes	Less than 3 minutes	Less than 3 minutes
CO ₂ concentration sensor	TCD (thermal conductivity detector)			
Humidity	≥95%	≥95%	≥95%	≥95%
Water reservior volume	3 litres	3 litres	4 litres	6 litres
Interior structure	3 standard shelves	3 standard shelves with a glass door	3 standard shelves	3 standard shelves
	with 3 inner glass doors	6 half-size shelves with 6 mini glass doors*	with a glass door	with a glass door
Disinfection & time	Moist heat 9 hours @90°C (disinfection duration: about 25 hours) UV lamp for 30 minutes			
Net weight	80kg	98kg	75kg	95kg
Rated power	600w	735w	600w	700w
Power supply	220V±10% / 50Hz (standard)			
	110V / 60Hz (optional)			

HF160W Water-Jacketed CO₂ Incubator

Water-iacketed

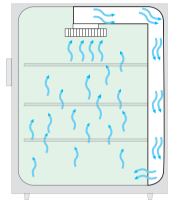
Appling the water-jacked system, the temperature is more stable and insusceptible in accidents like power supply cut off.

HEPA filter

HF160W applies HEPA filter for disinfection. The filter is very efficient to prevent particulates larger than 0.3µm at 99.97%. The filter system filter runs continuously and within every 60 seconds, the volume of entire chamber is disinfected. With help of HEPA filter, the air quality reaches Class 100.



HEPA filter



HEPA filter and air flow pattern

Airflow system

HF160W is equipped with a patented airflow system, which ensures the temperature and CO₂ concentration to be stable and uniform all over the chamber.

Triple temperature controls

Three temperature control systems are applied in the incubator. The independent systems are for main chamber control, overheat protection and surrounding temperature inspection respectively.

AUTO-ZERO

It is a function to ensure the accuracy CO2 measurement. It runs automatically to recovery the indicator to "zero" every 24 hours.

Outer door heated according to surrounding temperature

The surrounding temperature control system continuously monitors the temperature and is able to control the power supply of outer door heating to avoid overheat and keep the temperature inside the chamber stable.

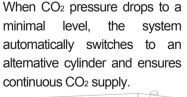


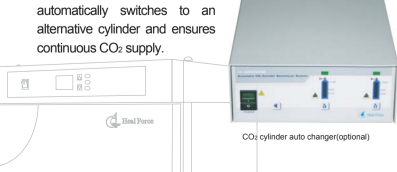
LCD display

Humidity display and alarming system

HF160W is able to create a high humidity environment and the relative humidity (RH) is displayed on the panel. The indicator alarms in case of following conditions: RH level below threshold, overheated, low water level in reservior and HEPA filter expired.

CO₂ cylinder auto changer (optional)







Heal Force leads you to healthier life

Specifications			
Model	HF 160W		
Interior volume	185 litres		
Outer dimensions (D*W*H)	626mm*656mm*1030mm		
Interior dimensions (D*W*H)	502mm*554mm*681mm		
Shelf dimensions (D*W)	440mm*466mm		
Standard quantity of shelves	3		
Maxium quantity of shelves	11		
Temperature setting range	Ambient +5~55°C		
Temperature setting deviation	±0.1°C		
Temperature sensor	PT1000		
Heating system	Water-jacketed		
Water jacket volume	43.5 litres		
CO ₂ concentration setting range	0~20%		
CO ₂ concentration setting deviation	±0.1%		
Recovery time of CO ₂ concentration to 5% @37°C	Less than 3 minutes		
CO ₂ concentration sensor	Infrared or TCD (optional)		
Humidity	≥95%		
Water reservoir volume	3 litres		
Interior structure	3 standard shelves with a glass door		
Disinfection	HEPA filter		
Net weight	110kg		
Rated power	430w		
Power supply	220V±10% / 50Hz (standard)		
	110V / 60Hz (optional)		

Heal Force Laboratory Equipment



Laboratory Centrifuge



Water Purification System



CO₂ Incubator







Heal Force Bio-Meditech Holdings Group Nison Instrument (Shanghai) Limited

International Sales Office: Floor 15, No.2 Hua Shan Road, Shanghai 200040, P.R. China

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