

HF100 CO₂ tri-gas incubators





HF100



CO₂ tri-gas incubators





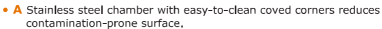
Cod. HF100H

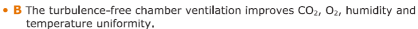
Tri-gas Incubator (High Oxigen)

Cod. HF100L

Tri-gas Incubator(Low Oxigen)

HF100 tri-gas incubator, providing precise temperature, CO_2 , O_2 control as well as high humidity, is widely used in scientific research to grow and maintain cell cultures. Typical fields of application include tissue engineering, in vitro fertilization, neuroscience, cancer research and other mammalian cell research.





- C Easy-removable, replaceable shelves make chamber cleaning a rapid and efficient process.
 - D Standard three inner glass doors minimize recovery time and the risk of contamination.
 - E Innovative design of water reservoir replacing water tray, allows rapid recovery of optimal humidity.
 - F Water level alarm(audible and visible) alerts users when the water reservoir needs to be refilled.
- G Integrated electric siphon pump facilitates drainage operation.







Temperature control

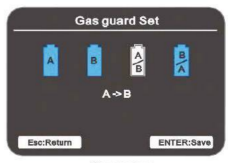
- Direct heating enables rapid temperature recovery while air jacket provides isolation against ambient temperature fluctuations
- PT1000 temperature sensor ensures stable temperature control with little gradient and prompt temperature recovery without overheat
- Three temperature control settings (main heater, outer door heater and overheat protection) minimize condensation and yield precise temperature uniformity

CO₂ control

- Drift free IR CO₂ sensor responds extremely fast to gas concentration changes
- Auto-zero runs automatically to recover the indicator to 'zero' every 24 hours
- HEPA filter of CO₂ inlet port can remove impurities and contaminants with efficiency 99.998% @ 0.2um
- Standard CO₂ cylinder auto changer alerts users and ensures continuous CO₂ supply







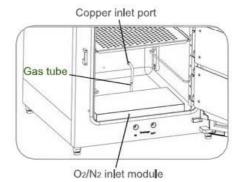
AUTO START

Access port

Gas guard set

O₂ control

- Maintenance-free zirconuim oxide sensor: long life, good linearity and high precision
- Oxide sensor is calibrated automatically(auto-cal) and stays in the incubator during the 90°C decontamination routine
- Well designed 0₂/N₂ inlet module improves humidity stability in chamber



Constant humidity

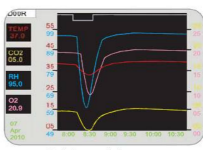
- Larger water surface area provided by water reservoir with inclined and rounded comers
- A new water level alarm(audible and visible) alerts users when the water reservoir needs to be refilled
- Standard humidity sensor ensures a constant high level of humidity to prevent cultures from drying out

User-friendly interface

- Microprocessor with soft-touch control panel for optimum operation
- Large-size TFT-LCD display for temperature, CO₂, O₂ concentration and RH
- Comprehensive visual and audio alarms for all parameters
- Diagnostic interface provide comprehensive solutions to frequently encountered problems
- RS232 port standard for communication and external instrument logging







Real-time monitoring system





- 90°C disinfection routine decontaminates the entire interior of the chamber while causes less damage to electronic components
- In independent tests, a routine disinfection circle is proven to completely eliminate a variety of contaminants including mycoplasma
- A completely smooth inner casing with rounded corner reduces the possibility of hidden contamination
- Easy-removable, replaceable shelves make chamber cleaning a rapid and efficient process



90°C moist heat decontamination



Condensation control

Technical Features

| Main features | |
|---|---|
| Temp. Control Method | Direct Heat & Air Jacket |
| Temp. Control Sensor | PT1000 |
| Temp. Range (°C) | Amb. +3 to 55°C |
| Temp. Deviation (°C) | ± 0.1 |
| Recovery Time | ≤7 mins (After 30 sec. door opening) |
| CO ₂ Control system | Microprocessor PID |
| CO ₂ Range(% CO ₂) | 0 - 20 |
| Control Accuracy | ±0.1%(@37°C) |
| CO ₂ Sensor | IR standard or TC optional |
| CO ₂ Range (% CO ₂) | 1.0~25.0 3.0~85.0 |
| Control Accuracy | ±0.20%(@37°C) |
| O2 Sensor | Zirconium Oxide |
| Alarm | |
| CO ₂ steel cylinder auto-switch device | Integrated |
| Electric siphon pump | Integrated |
| Auto-zero | Yes |
| Humidity range (% RH) | ≥95% ±3% |

| Main features | |
|------------------------------|---------------------------|
| Interior Volume | 151 L |
| Interior Dimensions (mm) | 637x768x869 (WxDxH) |
| External Dinensions (mm) | 470x530x607 (WxDxH) |
| Net Weight | 72 Kg |
| Standard qty of shelves | 3 |
| Max. qty of shelves | 10 |
| Shelf dimensions (mm) | 423x445 (WxD) |
| Max. load per shelf (kg) | 10 |
| Available electrical config. | 220V±10%/50Hz(standard) |
| Rated Power | ≤650VA+10% |
| Interior Material | Stainless steel, type 304 |
| | |

| Optional Accessories |
|---------------------------|
| Additional shelf |
| Shelf support |
| Small HEPA filter |
| CO ₂ regulator |
| O ₂ regulator |
| N₂ regulator |
| Air connector |





Pulse Healthcare Technology House: 11/1, Shahid Minar Road

Kallyanpur, Dhaka-1216, Bangladesh. Mobile: +8801708008061

e-mail: info@pht.com.bd web: www.pht.com.bd



ESSE3 srl, Via Garibaldi 30 14022 Castelnuovo D.B. (AT) Tel +39 011 99 27 706 Fax +39 011 99 27 506 e-mail esse3@chierinet.it web: www.esse3-medical.com

