

Harioculture HI Benchtop Incubator

For long-term humidified culturing



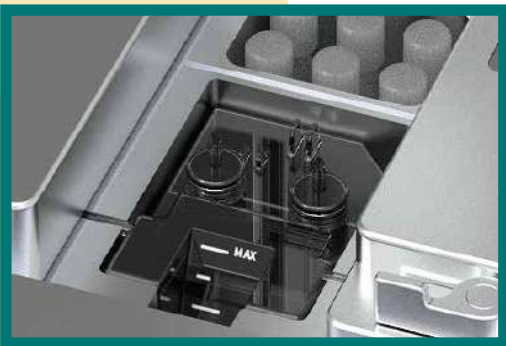
Features

Stable temperature

Own excellent thermal distribution consistency and temperature control accuracy with $\pm 0.1^{\circ}\text{C}$.

Gas and Humidification system

- Precise flow control under premixed gas supply model.
- Water bottle with water level indicator and water-shortage alarm (one water bottle for Harioculture HI-2 and two water bottles for Harioculture HI-4).
- Monitoring input gas concentration of CO_2 & O_2 (optional).



Designed culturing chambers



Harioculture HI incubator contains one multi-function chamber, which can monitor the droplet temperature and pH (optional) continuously without disturbing during the embryo culturing



Every two chambers equip one tube warm-up bin (up to 6x5ml/14ml tubes)



RFID function



- Identify the petri dishes with RFID tags in the chamber and achieve the data tracking of petri dishes
- Chamber locked design with RFID tag identification can achieve users' operation management system

Technical Specification

Model	Harioculture HI-2	Harioculture HI-4
Dimensions(W*D*H)	485*343*194mm	400*613*210mm
Chambers number	2	4
Power supply	100-240V AC , 50-60Hz	
Ambient temperature	18-30°C	
Temperature control range	25-42°C	
Temperature control accuracy	±0.1°C	
Temperature uniformity	±0.1°C	
Gas supply pressure	1 bar	
Gas supply	Premixed gas (Typically 6% CO ₂ , 5% O ₂ , 89% N ₂).	
Gas concentration monitoring (optional)	Monitoring the concentration of input gas (O ₂ & CO ₂)	
Flow accuracy	± 10% or ± 3 ml/minute	
Flow control accuracy	± 5% or ± 2 ml/minute	
Humidity	1x water bottle	2x water bottles
	Current value of relative humidity is displayed (% RH)	
	Water bottles with water level indicator and low-water alarm	
Dishes per chamber	8 x Nunc 30 mm Petri dishes 4 x Falcon® 60 mm Petri dishes 4 x Nunc® 4 well Petri dishes	4 x Nunc 30 mm Petri dishes 2 x Falcon® 60 mm Petri dishes 2 x Nunc® 4 well Petri dishes
Tube at warm-up bin	6x 5ml/14ml tubes	



HUA YUE MEDICAL TECHNOLOGY CO.,LTD.

1st Floor, C2 Building, No. 11 Kaiyuan Avenue, Huangpu District, Guangzhou, China

Email: sales@huayueco.com Tel: +8620-34821111(50lines) Fax: +8620-34820098

<http://www.huayueco.com/>