

Temperature and Humidity Incubator



PRODUCT DETAILS

	Fluorescent Built-in LED lighting Gelid incubator with UV light
	Sensor PT100 temperature sensor and humidity sensor
	Partition Furnace stainless steel partition can adjust the load up and down 10-15 kg
	LCD watch Accurate timing Alarm customization
	Observation window Double glazing With wide viewing angle

Product Features

- Intelligent temperature control instrument, large screen LCD display, light touch button, Program control temperature, humidity, adjustable.
- The box shell by electrostatic spraying process treatment, beautiful and generous shape, anti-corrosion and durable.
- Mirror stainless steel studio is easy to clean, shelf bracket, can be free loading and unloading.
- The unique geometric cavity clean design, to ensure the active and perfect protection of the sample.
- The internal humidification function ensures the requirements of high temperature and high humidity.
- The box door with temperature glass observation window, using magnetic tape, easy to open and close, well sealed.
- With the active and passive multiple protection function. Overtemperature alarm, overtemperature power off, 10 °C when the temperature is lower than heating,
- According to the needs of customers can be optional: 1, RS485 interface.2, printer interface 3, leakage protection.

Technical Parameters

Product Model	HWS-30	HWS-50	HWS-80	HWS-150	HWS-250	HWS-350
Temperature Control Range				5 to 65 °C		
Temperature Fluctuation				±0.5 °C		
Humidity Control Range			35 to 95 %RH (Humidity error ± 5~8 %RH)			
Temperature Resolution				±0.1 °C		
Humidity Resolution				±1 %RH		
Output Power	800W	800W	800W	900W	1000W	1200W
Inside Dimension	40*20*40 cm.	40*30*40 cm	40*35*50 cm	50*40*75 cm	50*50*95 cm	60*50*100 cm
Standard Partition				2 Block		
Remarks	Standard lighting pipe, 30-section program temperature control and humidity control function					

- Note:**
- When the setting temperature is 10 °C, the ambient temperature should not be higher than 26 °C
 - The performance parameters of this product are measured under the condition of no-load test, ambient temperature 20 °C and ambient humidity 50 %RH.



ADVANTAGE CENTER CO., LTD.
CALIBRATION LABORATORY

59/494 M/E, Ekkamai Road, T.Kulhet, Lamphok, Pathumthani 12130 Thailand Tel: (66-2) 9873248-50 Fax: (66-2) 9873252 E-mail: pornchai@accl.com

www.กอบกาญจน์วิเคราะห์.com

Tel: 081-645-0420 | Line ID: ac-2662



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