Low Temperature Incubator Personal type

















Low temperature personal incubator

Structural Functional Features

- · Small incubator with compact design.
- Minimizes vibration and power consumption by using electronic cooling element. (peltier module)
- Structure that circulates internal air for temperature control.
- The inner glass door is completely enclosed with silicone packing, making it easy to observe the sample without changing the temperature.
- External door can be opened and closed smoothly with magnetic packing to minimize sample impact.
- · Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.



- Accurately controlling temperature based on temperature calibration / auto-tuning / microprocessor PID.
- Save and use 3 frequently used temperatures.
- Wait On/Off timer. (up to 99 hours 59 minutes)
- Operation and data management with computer connection.
- Alarm function when temperature sensor is disconnected.
- Internal air circulation speed and defrost cycle control.
- Provides notification/alarms when the door is open for an extended period of time.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)

Outstanding Safety

- Top-rated overheating protection system. (registration 10-0397583)
- Over temperature limit function.
- Mal-operation prevented by controller lock function.

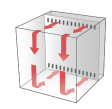


ILP-02 (stackable unit)

with Wire Shelf 1ea (standard)

ILP-12

with Wire Shelf 1ea (standard)



Convenient Program Control

- Various culture and incubating experiments with the 9 step program.
- Temperature/time settings for each step.
- Up to 99 hours and 59 minutes.
- Repeat operation up to 200 times.

Specification

Model		ILP-02		ILP-12	
Chamber volume (L / cu ft)		14 / 0.5		48 / 1.7	
Temperature	Range (°C / °F)	5~40 / +41~104 (at 20°C / 68°F) 10~40 / +50~104 (at 25°C / 77°F) 15~40 / +59~104 (at 30°C / 86°F)		5~40 / +41~104 (at 20°C / 68°F) 10~40 / +50~104 (at 25°C / 77°F) 15~40 / +59~104 (at 30°C / 86°F)	
	Fluctuation at 25°C (±°C / °F)	0.1 / 0.18		0.1 / 0.18	
	Variation at 25°C (±°C / °F)	0.5 / 0.9		0.4 / 0.72	
	Heating time to 40 (min.)	17		9	
	Cooling time 40 to 5°C (min.)	60		60	
	Recovery time at 25°C (min.)	1.5		1.5	
Dimension	Interior (W x D x H, mm / inch)	315 x 200 x 230 / 12.4 x 7.9 x 9.1		334 x 334 x 430 / 13.1 x 13.1 x 17	
	Exterior (W x D x H, mm / inch)	430 x 495 x 400 / 17 x 19.4 x 15.7		430 x 665 x 620 / 17 x 26.2 x 24.4	
	Net weight (Kg / lbs)	27.5 / 60.6		49 / 108	
Shelves	Quantity of shelves (standard/max.)	1/6		2 / 13	
	Max. Load per shelf (Kg / lbs)	15 / 33.0		20 / 44.1	
Electrical requirements (230V, A)		60Hz, 1.8	50Hz, 1.8	60Hz, 3.5	50Hz, 3.5
Cat. No.		AAH24031K	AAH24032K	AAH24041K	AAH24042K
Electrical requirements (120V, 60Hz, A)		3.4		6.7	
Cat. No.		AAH24033U		AAH24043U	

* Technical data (according to DIN 12880 before 2013)

Accessories Page 93 Wire Shelves, Perforated Shelves, LC GreenBox

