# **Programmable Refrigerated Eco Incubator**



Forced Air Convection

INE800-115V / INE800-220V



Temp. distribution accuracy ±0.5°C (at 37°C during continuous operation) Internal capacity

Inverter control Energy savings



### Upgraded inverter control improved refrigeration efficiency, reduced frost significantly and minimized wasted power during refrigeration.

44% power savings compared to previous models

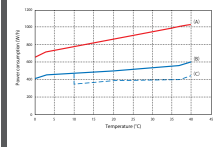
286L

- Controller upgraded for easier viewing and operability
- Temperature distribution accuracy improved for better incubation
- Standard equipped with program operation, auto-stop, auto-start, self-diagnostic, timer, calibration off-set, memory, and electricity & CO<sub>2</sub> emission monitor
- Designed with Analog Output (4-20mA) and External Communication Port (RS485)

#### Specifications

Model	INE800-115V	INE800-220V				
System	Forced air convection					
Operating temperature range	0~+60°C					
Setting temperature range	-5~+65°C					
Temperature adjustment accuracy	±0.2°C (at 37°C during continuous operation), ±0.5°C (at 37°C cycle o	peration)				
Temperature fluctuation	±0.3°C (at 37°C during continuous operation), ±1.0°C (at 37°C cycle op	peration)				
Temperature distribution accuracy	±0.5°C (at 37°C during continuous operation)					
Temperature gradient	2.0°C (at 37°C during continuous operation)					
Max. temperature reaching time	20~60°C 35min.					
Min. temperature reaching time	20~0°C 50min.					
Cooling Mechanism	Continuous operation, Cycle operation, Cooling-stop operation					
Interior	Stainless steel					
Exterior	Chromate-free electrogalvanized steel plate Baked chemical resistant	finish				
Heat insulator	Styrene foam (non-freon)					
Freezer	200W Rotary Unit					
Cooling Medium	R134a 350g					
Operation range of freezer	Below 40°C					
Defrosting mechanism	Hot Gas Bypass Method, Manual (random) Defrost / Auto (time) Defrost					
Blower fan	DC Axial flow fan 4-Step, Equipped with Error Signal when stopped					
Heater	Iron-chrome wire heater : 750W					
Sensor	Double sensor: Platinum resistance temperature detector: Pt100Ω (temperature controller), K-thermocouple (overheat preventation device)					
Cable port	I.D.: 50 mm (right side of main unit)					
Temperature controller	PID control by microprocesser					
Temperature Display	Setting Temp. Display : 5-digit orange LED digital display, Actual Temp. Display : 4-digit green LED digital display					
Timer / timer resolution	0~99hr. 59min. / 1min.					
Operation function	Fixed temperature, Auto start, Auto stop, Quick auto stop, Program (99 steps, 99 patterns)					
Additional function	Timer, Calibration off-set, Electricity & CO <sub>2</sub> Emission Monitor, Voltage Recovery Optional, User Setting saving/readout, Calendar timer (24 hours)					
Safety device	Self diagnostic function (temp. sensor error, heater disconnection, SSR short-circuit, main relay error, automatic overheat prevention), Key lock, Overcurrent electric leakage breaker, Overheat preventation device, Fan malfunction detector, Cooling high-pressure detector, Inverter malfunction detector					
External dimensions	W710 x D645 x H1730mm					
Internal dimensions	W600 x D477 x H1000 (effective 800) mm					
Internal capacity	286L					
Shelf load capacity	15 kg/pc.					
Shelf rest step number / pitch	23 steps / 30mm					
Power supply (50/60 Hz)	AC115V 8.7A AC220V 4.5A					
Weight	~135kg					
Included accessories	Stainless steel punched metal 5 pcs. shelf / 10pcs. brackets, 2 keys, silicon stopper for cable hole 1 pc					

### **Power Consumption Comparison**



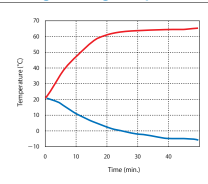
				Unit: Wh
	0°C	3°C	20°C	37°C
IN804	648	712	864	1007
INE800	409	446	498	560
Reduction Rate	37%	37%	42%	44%

#### Comparison with IN804

1. Condition : AC115V/50Hz, Room Temp 23°C, 5 shelves, no load 2. Data was taken when each setting was stable

CO<sub>2</sub> emissions reduced by approx 1,269 kg (Calculated for 1 year operation with 37°C setting)

### Falling / Rising Temp. Curve

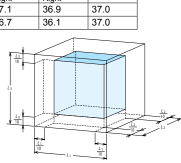


### **9** Point Temperature Distribution

	Upper Front	Upper Back	Upper Front	Upper Back	Lower Front	Lower Back	Lower Front	Lower Back	Center Side	(°C)
	Left	Left	Right	Right	Left	Left	Right	Right	Center Side	l` ´
No load	37.1	36.2	37.2	36.9	36.8	36.8	37.1	36.9	37.0	
Loaded	37.1	36.3	37.0	36.9	36.5	35.9	36.7	36.1	37.0	

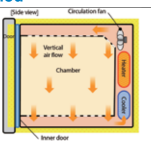
#### Condition

- 1. Above 9 measurement points were taken from the effective internal capacity down-scale by 10% (as the image on the right) 2. Room Temp. 23°C, AC115V, 50Hz, Average temperature during stable
- setting temp. set at 37°C
- 3. No Load condition: 5 shelves
- 4. Loaded condition: each of the 12 shelves were loaded with 20 Petri Dishes (Total: 240 Petri Dishes)





### **Method**



External Output Terminal (Bottom: standard)

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## **Control Panel**



### Cable Port (I.D.Ф50mm standard)

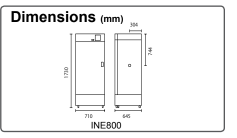


### **Overheat Prevention Device**



### **Shelf & Bracket Set**





#### Optional items

Description	Product code
(1) Stainless steel punched metal shelf up to 15kg	211221
(2) Stainless steel wire shelf up to 20kg	212918
(3) External communication adapter	211880
(4) External alarm terminal	211881
(5) Time-up output terminal	211882
(6) Earthquake resistant fixture	211883
(4) and (5) please specify when ordering main unit	

External Communication Adapter is equipped with RS485-USB interchange adapter, 1m USB cable, 3m RS485 connection cable and utility software CD (accepts Windows XP, Vista, 7)