# **Economical Incubator (Natural Convection)**

Fixed temp. operation, air jacket

# IC402/602/802

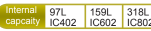




Operating temp. range RT+5°C~80°C

Temp. distribution accuracy

±1.0°C (at 37°C)







## Highly functional fixed temp. incubator with varying capacity.

#### Operation and functions

- Temperature is evenly distributed as it conducts heat by air jacket.
- Double-door structure reduces heat loss maintaining constant temp. state.
- Inner door for sample observation is made of toughened glass
- Easy operation with fixed temp., quick auto stop, auto stop and auto start functions.
- Designed with specialized function menu key and up/down key to set and submenu key to operate deviation correction and key lock.

### Safety

Self-diagnosis circuit (Temp. sensor abnormal, Heater disconnection, Auto overheat prevention, SSR short circuit). Overheat protector, Electric leakage breaker, Key lock, etc.



#### Specifications

Product code	211195	211196	211197	
Model	IC402	IC602	IC802	
System	Natural convection by air jacket			
Operating temperature range	RT+5°C~+80°C			
Temp. adjustment accuracy*1	±0.5°C (at 37°C)			
Temp. distribution accuracy*1	±1.0°C (at 37°C)			
Interior material	Stainless steel plate			
Exterior material	Cold rolled steel plate with chemical proofing coating			
Heat insulation material	Glass fiber			
Heater	0.3KW	0.4KW	0.7KW	
Exhaust port	I.D. 30mm×2 (on the top)		I.D. 30mm×2,	
			1 for each side (left & right)	
Temperature control	PID control			
Temperature setting	Use specialized function menu key and UP/DOWN key to set			
Temperature display	Measured temp. display: Green 4-digit LED digital display Setting temp. display: Red 4-digit LED digital display			
Timer	1min-99 hr 59 min and 100 hr-999 hr 50 min (with time wait function)			
Operation function	Fixed temp., Quick auto stop, Auto start, Auto stop			
Additional functions	Calibration offset, Key lock, Power outage compensation			
Sensor	Temp. controller: Pt thermal resistance, Overheat protection: K thermocouple			
Safety device	Self-diagnosis circuit (Temp. sensor abnormal, Heater disconnection,			
		eat prevention, SSR short circuit), Overheat protector, Overcurrent ELB, Key lock		
Internal dimensions	W450×D480×H450mm	W600×D530×H500mm	W600×D530×H1,000mm	
External dimensions*2	W560×D606×H820mm	W710×D656×H870mm	W710×D656×H1,619mm	
Internal capacity	97L	159L	318L	
Shelf plate load	15kg / pc.			
Shelf rest step number/pitch	11 steps / 30mm	13 steps / 30mm	29 steps / 30mm	
Power supply (50/60Hz)	AC220V 2A	AC220V 2A	AC220 4A	
Weight	Approx. 45kg	Approx. 65kg	Approx. 102kg	
Shelf plate	Stainless punching metal			
Shelf / Shelf brackets	2 pcs. / 4 pcs. 4 pcs. 4 pcs.			
Door key	2 pcs.			

The length of the power cord is about 2m outside the unit.

#### Optional items

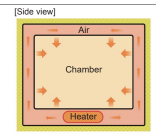
No.	Description	Product code
1	Stand ON61 (for IC402/602)	211856
2	Stacking suppot (with insulator) OD40 (for IC402)	212822
3	Stacking suppot (with insulator) OD60 (for IC602)	212823
4	Stainless punching metal shelf (with bracket 2pcs) (for IC402)	212246
(5)	Stainless punching metal shelf (with bracket 2pcs) (for IC602/802)	212266
6	Stainless wire shelf (with bracket 2pcs) (for IC602/802)	213464

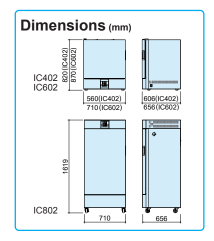
No.	Description	Product code			
7	Seismic mat (for IC402/602)	296902			
8	*Cable port ø25mm	281121			
9	*Cable port ø50mm	281122			
10	*Temperature output terminal (4~20mA) ODK12	281123			
11	*Time-up output terminal ODK14	281124			
	* Please specify when ordering main unit				

## Interior (IC602)



#### **Method**





<sup>\*1</sup> Conditions: temperature and humidity: 23°C±5°C, 65%RH±20% (no load) \*2 Do not include protrusions