Economical General Purpose Incubator

Natural Convection

IC Series

Room temp. +5°C~80°C

±1.0°C (at 37°C)

37L 97L (IC103C/113C) (IC403C/413C)

Benchtop, compact design incubators (IC103C/113C) General purpose incubators (IC403C/413C/603C/613C/803C/813C/903C/913C)

- Space saving
- All models come with either an observation window (W) for improved visibility or solid door
- Dual door system permits contents to be viewed easily without disrupting atmosphere of the incubator (except IC-100 series)
- Control panel of IC103C/113C located at a higher position for easy access
- Easy to use digital setting display and timer
- Air jacket technology ensures even and efficient heat distribution throughout the chamber
- Standard equipped with various functions such as self-diagnostic, calibration off-set, overheat prevention and key lock
- Models 400 to 900 have an option for communication port (R)

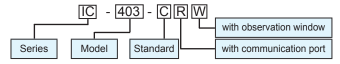


Specifications

Model	IC103C IC113C	IC403C IC413C	IC603C IC613C	IC803C IC813C	IC903C IC913C	
System	Natural convection					
Operating temperature range	Room temp. +5~80°C					
Temp. control accuracy	±0.5°C (at 37°C)					
Temperature distribution accuracy	±1.0°C					
Interior material	Stainless steel					
Exterior material	Cold rolled steel plate with melamine resin baking finish					
Heat insulator	Glass fiber					
Heater	Stainless steel heating pipe Iron-chrome wire heater					
	0.2kW	0.3kW	0.4kW	0.7kW	2.2kW	
Temperature controller	PID control by microprocessor					
Temperature setting system	Operation menu key and digital setting by ▲/▼ keys, digital display					
Temperature display	Measurement temperature: Digital display by 4 digit green LED Setting temperature: Digital display by 4 digit red LED					
Timer	1 min. ~ 99 hrs 59 mins. and 100~999 hrs 50 mins (including timer waiting function)					
Operation function	Fixed temperature, Auto start, Auto stop, Quick Auto stop					
Additional function	Calibration off-set, Key-lock, Power outage compensation					
Safety device	Self diagnostic functions, temp. sensor error, display error, measurement temp. error, auto overheat prevention					
Heater control circuit	SSR drive system					
Sensor	K-thermocouple					
Internal dimensions (WxDxHmm)	350 x 300 x 360	450 × 480 × 450	600 x 530 x 500	600 × 530 × 1000	1070 x 530 x 1000	
External dimensions (WxDxHmm)	430 x 397 x 606	560 × 606 × 820	710 x 656 x 870	710 × 656 × 1619	1180 x 656 x 1619	
Internal capacity	37L	97L	159L	318L	567L	
Inner door	None Reinforced glass door x 1 Reinforce			Reinforced glass door x 2	nforced glass door x 2	
Shelf load capacity	~15 kg/pc.					
Shelf rest step number	8 steps	9 steps	12 steps	29 steps	29 steps x 2	
Power supply (50/60 Hz)	AC115V 1.8A with plug AC220V 1A no plug, round terminal	AC115V 4.5A with plug AC220V 2A no plug, round terminal	AC115V 6A with plug AC220V 2.5A no plug, round termina.	AC115V 10A with plug AC220V 4.5A no plug, round terminal	AC115V 13A with plug AC220V 6.5A no plug, round termina	
Weight	~17 kg	~45 kg	~65 kg	~102 kg	~166kg	
Shelf / shelf brackets	Stainless steel					
	2 pcs. / 4pcs. 8 pcs. / 16pcs. 8 pcs. / 16pcs.					
Optional items	Stand, Stacking kit, Additional shelf, Cable hole (25/50mm or 30/50mm), External communication terminal (RS485), Temp. output terminal Time-up output terminal for alarm device					



Model Guide



Examples:

IC-103C: Standard model

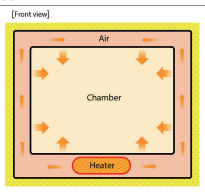
IC-403CR: Standard model with communication port IC-603CW: Standard model with observation window

IC-803CRW: Standard model with communication port and observation window

Optional items

Product code	
211856	
42110501001	
212246	
212266	
212822	
212823	
281121	
281122	
281123	
281124	

Method



Control Panel



Observation Window



Interior (IC613C)



Shelf & Bracket Set



Exhaust Ports



