

## **Cooling Biochemical Incubator**

ICB-B80 II ICB-B150 II ICB-B200 II ICB-B250 II ICB-B300 II ICB-B400 II







Imported compressor, automatic control for hot and cold.



The surface coated, good appearance and maintenance.



Equipped with leakage protection.



Equipped with spare temperature control which ensures the product work normally even the main temperature control failed (for heating).



RS485 connector to connect computer and printer, temperature and time data can be displayed on computer and print.

## Options:

Multi-segment programmable control
Built-in printer

025mm(50mm)test hole
RS485/232 connector
Wireless alarm system (SMS alarm system)



Microprocessor temperature control with large LCD display, high precision.



The chamber equipped with fan for forced convection. Equipped with lamp inside, easy observation.



Polished stainless steel chamber, moveable shelves can be freely adjusted, easy for cleaning. Equipped with power supply outlet inside.



Double door design, the inner door is made of tempered glass for easy observation, magnetic sealing design for outer door, good sealing.

## **Specifications**

Model	ICB-B80 II	ICB-B150 II	ICB-B200 II	ICB-B250 II	ICB-B300 I	I ICB-B400 II
Chamber Volume	80L	150L	200L	250L	300L	400L
Temperature Range	0~60 °C					
Display Resolution	0.1 °C					
Temperature Stability	Heating: ±0.5°C; Cooling: ±1°C					
Temperature Uniformity	<b>±</b> 1°C					
Timing Range	1~9999mins					
Power Rating (W)	180	250	300	350	400	550
Refrigerant	R134a					
Power Supply	220±10%V 50Hz					
Continuous Operation	Long continuous operation					
Chamber Size(W×D×H)cm	40×37×55	45×42×85	45×45×100	48×49×107	52×50×117	58×54×127
Exterior Size(W×D×H)cm	54×57×107	59×62×137	59×64×152	62×68×159	66×69×169	72×74×179
Package Size (W×D×H)cm	70×73×126	75×78×156	75×80×171	78×84×178	82×85×188	88×90×198
Net/Gross Weight (kg)	50/85	90/120	95/138	103/147	115/157	135/170

19 / VERSION.2023