

Twitter

Infitek

Incubator

Infitek Co., Ltd.

TEL: +86-531-88982330

FAX: +86-531-88983691

Website: infitek.com

Email: info@infitek.com

Service: support@infitek.com

Address: Room 201, Building A, No.1 Qianwan 1st Road,
Qianhai Shenzhen-Hong Kong Cooperation Zone,
Shenzhen (Settled in Shenzhen Qianhai Business Secretary Co., Ltd.)

Facebook WhatsApp

Infitek Inc.

522w Riverside Ave Ste N, Spokane, wa 99201 Email: Info@infitek.com



LinkedIn Instagram YouTube



Website WeChat

Laboratory and Medical equipment one-stop solution provider

INFITEK CO., LTD.



INTRODUCTION









As a manufacturer of professional scientific instruments, Infitek has 18 factories, with products and services range from life sciences, chemical analysis, optical analysis, water quality testing and environmental monitoring, etc.

Infitek has established R&D centers in Shenzhen, Beijing, Shanghai and Jinan, and has developed collaboration with established in-depth cooperation with hundreds of well-known universities and scientific research institutions at home and abroad.

CERTIFICATE



















Infitek continues to improve its core competitiveness, and numerous products have been US FDA-listed and obtained CE certificates. In addition, the company has achieved ISO9001, ISO13485, and ISO45001 certifications. The company will continue to be committed to providing innovative scientific instruments and solutions to global scientific research institutions, laboratories and industrial enterprises, and building a comprehensive service platform for scientific instruments and medical devices integrating R&D, production, sales and service.



Founded in 2010, Infitek is headquartered in Shenzhen, China. Infitek is committed to providing customers with high-quality products and services, contributing to the continuous improvement of the quality of life, the simplicity& efficiency of scientific experiments, and the sustainable development of the world.

Infitek will continue to increase investment in scientific researches, deepen cooperation with business partners, provide customers with better products and services, meet the needs of global customers, and realize one-stop service. With unremitting efforts and innovative spirit, Infitek is heading to accomplish the mission of ranking in top 10 global scientific service platforms, and creating unlimited possibilities for the sustainable development of the world.

Heating Incubator

ICB-30E ICB-50E ICB-80E ICB-160E ICB-270E





ICB-30E



ICB-50E ICB-80E ICB-160E ICB-270E

Key Features



Energy-saving

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.



Intelligent control

Large high efinition LCD display, with intelligent microcomputer control, parameter real-time display.

Menu-type operation interface, simple and convenient, can quickly set temperature and time parameters.



Internal circulation system

Back suction and both sides forced convection system.

Adopts high-quality fan and large impeller fan, the machine has higher ventilation efficiency and better temperature uniformity.

The shelf is laser hollowed out with round holes for better ventilation and better temperature uniformity.



Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down, with a minimum spacing of 30mm

The inner chamber is made of high-quality brushed stainless steel, with strong corrosion resistance.



Humanized design

Built-in tempered glass door allows the objects in the cavity to be clearly seen.

The anti-scalding design of the door handle makes it easy to open and close the door.

Safety



With over temperature control of visible & audible alarm system.



The insulation material is made of high-quality aluminum silicate silk cotton, and the insulation layer of the chamber is thickened.



Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.



Self-diagnosis function: display fault information, which is convenient for judging the fault point.





Application

It is a requisite device for strain storage, biological culture and scientific research in colleges and universities, biological, agricultural or scientific research sectors and other departments.



Optional

Intelligent LCD programable temperature controller (Optional USB data storage, RS485 / 232 and printer), spare shelf.

Specifications

Model		ICB-30E	ICB-50E	ICB-80E	ICB-160E	ICB-270E			
Capacity (L)		35	50	80	160	270			
Circulation		Forced air convection		Forced air convection	Forced air convection				
Dimension	Internal (mm)	320*300*315	350*350*410	400*400*500	500*500*650	600*600*750			
(W*D*H)	External (mm)	650*470*510	510*520*800	580*570*890	680*670*1050	770*780*1150			
	Range (°C)	RT+5 ~ 65		RT+5 ~ 65					
	Fluctuation (°C)	0.5		0.5					
Temperature	Resolution (°C)	0.1		0.1					
	Uniformity (℃)	±2 C (37 C)		±2 C (37 C)					
	Sensor	PT100		PT100					
Controller PID				PID	PID				
Display Large high efinition LCD Large high				Large high efinition LCD	Large high efinition LCD				
Timer (min)		1 ~ 9999		1 ~ 9999					
Material	Internal	Stainless steel		Stainless steel	Stainless steel				
Waterial	External	Electro-galvanized steel with antimicrobial powder coating		Electro-galvanized steel with antimicrobial powder coating					
Shelves		2	2	2	3	3			
Test Hole (mm)		Optional Ф25, 50, 80		Optional Ф25, 50, 80	Optional Φ25, 50, 80				
Safety Device		Leakage protector / Over-tem	perature alarm	Leakage protector / Over-ten	Leakage protector / Over-temperature alarm				
Electricity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz		AC 220 / 110V, 50 / 60Hz					
Licotricity	Consumption (W)	200	300	400	600	750			
N.W. / G.W. (kg) 43 / 50		52 / 70	85 / 95	103 / 110					
Package Dimension (W*D*H)(mm)		720*540*700	670*630*990	700*700*1080	720*720*1080	960*850*1260			
		Independent temperature limi	ting controller	Independent temperature limiting controller					
Optional			Intelligent LCD programable temperature controller (Optional USB data storage, RS485 / 232 port and printer).		Intelligent LCD programable temperature controller (Optional USB data storage, RS485 / 232 port an printer), spare shelf.				

Heating Incubator

ICB-20 ICB-30 ICB-40 ICB-50 ICB-80 ICB-81 ICB-140 ICB-160 ICB-250 ICB-270





ICB-40 ICB-81 ICB-140 ICB-250



ICB-20 ICB-30 ICB-50 ICB-80 ICB-160 ICB-270

Key Features



Energy-saving

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.



Intelligent control

Large high efinition LCD display, with intelligent microcomputer control, parameter real-time display.

Menu-type operation interface, simple and convenient, can quickly set temperature and time parameters.



Internal circulation system

Forced convection system.

Adopts high-quality fan and large impeller fan, has higher ventilation efficiency and better temperature uniformity.



Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

The inner chamber is made of high-quality mirror stainless steel, with strong corrosion resistance.



Humanized design

Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

Safety



With over temperature control of visible & audible alarm system.



Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.



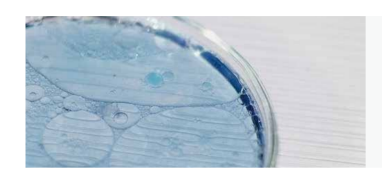
The insulation material is made of high-quality glass wool, and the insulation layer of the chamber is thickened.



Equipped with spare temperature control which ensures the product work normally even the main temperature control failed.

infitek.com / 006





Application

It is a requisite device for strain storage, biological culture and scientific research in colleges and universities, biological, agricultural or scientific research sectors and other departments.



Optional

Programable temperature controller RS485 port UV sterilization device Spare shelf

Specifications

Model		ICB-20	ICB-30	ICB-50	ICB-80	ICB-40	ICB-81	ICB-140	ICB-250	ICB-160	ICB-270
Capacity (L)		20	30	50	80	43	81	138	252	160	270
Circulation Ma	ode	Breeze circulati	on			Natural convec	Natural convection, forced convection can be selected Breeze circulation				
Dimension	Internal (mm)	250*250*320	300*300*350	350*350*410	400*400*500	350*350*350	450*400*450	500*500*550	600*600*700	500*500*650	600*600*750
(W*D*H)	External (mm)	380*350*620	430*400*650	480*460*730	530*500*830	640*500*600	730*530*690	780*690*800	880*730*950	630*600*970	730*700*1070
	Range (°C)	RT+5 ~ 66	RT+5 ~ 66	RT+5 ~ 66	RT+5 ~ 66	RT+5 ~ 80	RT+5 ~ 80	RT+5 ~ 80	RT+5 ~ 80	RT+5 ~ 66	RT+5 ~ 66
	Fluctuation (°C)	±0.5				±0.5					
Temperature Resolution (°C) Uniformity (°C)		0.1				0.1					
		±1				±1					
	Sensor	PT100				PT100	PT100				
Controller Microcomputer Microcomputer											
Display		High efinition LC	CD			High efinition LC	D				
Timer (min)		1~9999				1~9999					
Material	Internal	Mirror 201 stainl	ror 201 stainless steel			Mirror 201 stainl	Mirror 201 stainless steel				
Material	External	Coated cold ro	lled steel			Coated cold rol	Coated cold rolled steel				
Shelves		2	2	2	2	2	2	2	2	3	3
Safety Device		Over temperau	re visible & audible	alarm, leakage prot	ector	Over temperau	Over temperaure visible & audible, leakage protector				
Electricity	Voltage/Frequency	AC 220 / 110V, 5	0 / 60Hz			AC 220 / 110V, 50	0 / 60Hz				
Electricity	Consumption (W)	150	180	250	300	450	700	850	1200	450	600
N.W. / G.W.(kg		30/41	35/49	40/72	45/71	35/59	50/79	80/108	107/152	79/94	85/127
Package Dime	ension(W*D*H)(mm)	510*490*800	580*560*900	640*620*890	960*640*650	750*650*790	850*660*870	880*780*1000	900*1010*1160	760*760*1130	860*860*1240
Optional	Description of the temporary true controller. DO 405 in ort				spare shelf						

Desktop Constant-Temperature Incubator

ICB-18 ICB-18E



Key Features



Energy-saving

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.



Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

The inner chamber is made of high-quality mirror stainless steel, with strong corrosion resistance.



Intelligent control

High efinition digital display, with intelligent microcomputer control, parameter real-time display.

Sensor deviation correction, temperature auto-tuning, power-off parameter memory.



Humanized design

Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

Application

It is a requisite device for strain storage, biological culture and scientific research in colleges and universities, biological, agricultural or scientific research sectors and other departments.

Safety

The insulation material is made of high quality rock wool board, and the insulation layer of the chamber is thickened.

With over temperature control of visible & audible alarm system.

Optional

Spare shelf



Specifications

Model		ICB-18	ICB-18E		
Capacity		18L			
Circulation Mode		Natural convection			
Dimension	Internal	260*260*260 mm			
(W*D*H)	External	380*455*568 mm			
	Range	RT+5 ~ 65 ℃			
	Fluctuation	±0.5 °C			
Temperature	Resolution	0.1°C			
	Uniformity	±2.0 C			
	Sensor	PT100			
Controller		PID Intelligent			
Display		Digital LED			
Timer		0 ~ 9999 min (with timing wait function)			
	Internal	Without E model: mirror stainless steel			
Material	internal	With E model: high strengthgalvanized sheet			
	External	Cold rolled steel electro	ostatic spraying exterior		
Shelves (Standard /	Max)	2 / 6			
Exhaust Hole		Standard Φ35 mm top	with function of test hole		
Safety Device		Over temperaure visible	e & audible alarm		
Electricity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz	!		
LIGGUICITY	Consumption	180W			
N.W. / G.W.(kg)		15 / 23			
Package Dimension(W*D*H)(mm)	490*520*650 520*500*650			
Optional		Spare shel			

Heating Incubator

ICB-45E ICB-65E ICB-125E ICB-210E ICB-45 ICB-65 ICB-125 ICB-210







Key Features



Energy-saving

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.



Intelligent control

Intelligent PID control is adopted, and the parameters are displayed in real time.

Sensor deviation correction, temperature auto-tuning, power-off parameter memory.



Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.



Humanized design

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

The anti-scalding design of the door handle makes it easy to open and close the door.





The insulation material is made of premium foam, and the insulation layer of the chamber is thickened.



With over temperature control of visible& audible alarm system.

Application

It is a requisite device for strain storage, biological culture and scientific research in colleges and universities, biological, agricultural or scientific research sectors and other departments.





ICB-45E ICB-65E ICB-125E ICB-210E ICB-45 ICB-65 ICB-125 ICB-210



ICB-45E ICB-65E ICB-125E ICB-210E ICB-45 ICB-65 ICB-125 ICB-210

Specifications

Optional
Spare shelf

Model		ICB-45E	ICB-65E	ICB-125E	ICB-210E	ICB-45	ICB-65	ICB-125	ICB-210	
Capacity (L)		45	65	125	210	45	65	125	210	
Circulation Mode		Natural convection			Natural convection	<u>'</u>	'	'		
Dimension	Internal (mm)	350*350*350	400*350*450	500*450*550	600*580*600	350*350*350	400*350*450	500*450*550	600*580*600	
(W*D*H)	External (mm)	525*480*620	575*480*720	675*580*820	775*710*870	525*480*620	575*480*720	675*580*820	775*710*870	
Range (℃)		RT+5~70				RT+5~70				
	Fluctuation (°C)	±0.5				±0.5				
Temperature	Resolution (°C)	0.1				0.1				
	Uniformity (℃)	±1.5				±1.5				
	Sensor PT100				PT100	PT100				
Controller		PID Intelligent			PID Intelligent					
Display		Digital LED				Digital LED				
Timer (min)		0~9999min (with	n timing wait functi	on)		0~9999min (with tim	ng wait function)			
Material	Internal	High strength go	alvanized sheet			Mirror stainless steel	Mirror stainless steel			
Material	External	Cold rolled steel	electrostatic spray	ving exterior		Cold rolled steel elec	Cold rolled steel electrostatic spraying exterior			
Shelves (Stan	dard / Max)	2/7	2 / 10	2 / 13	2 / 14	2/7	2 / 10	2 / 13	2 / 14	
Exhaust Hole ((mm)	Ф35mm top with	function of test ho	ole		Φ35mm top with fund	Φ35mm top with function of test hole			
Safety Device		Over temperaure	e Visible& Audible	alarm		Over temperaure Vis	Over temperaure Visible& Audible alarm			
Electricity	Voltage/Frequency	AC 220/110V, 50/	60Hz			AC 220/110V, 50/60Hz	AC 220/110V, 50/60Hz			
LIGOTHOITY	Consumption (W)	350	450	600	700	350	450	600	700	
N.W. / G.W.(kg)	27/40	32/53	45/60	55/70	27/40	32/45	45/60	55/70	
Package Dime	ension (W*D*H)(mm)	595*562*795	650*570*890	745*662*990	850*810*1050	595*562*795	650*570*890	745*662*990	845*792*1040	
Optional		Spare shelf				Spare shelf				

Portable Incubator

ICB-P9



Key Features



Energy-saving

High temperature silicone seal for good leak-tightness.

Good heat insulation for preventing the loss of heat too quickly.



Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down

Mirror stainless steel inner chamber, four corners arc transition easy to clean.



Intelligent control

Intelligent PID temperature control.

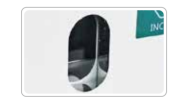
Simple and convenient operation, can quickly set temperature and time parameters.



Internal circulation system

Internal naturally air convection.

The four-sided heating method makes the internal temperature more uniform.



Humanized design

With high quality glass window and installed LED light on the door, which is convenient for observing internal samples, especially in dark conditions.

The anti-scalding design of the door handle makes it easy to open and close the door.

Portable design with handle on top for easy moving.

Application

It is used for industrial and mining enterprises, food processing, agriculture, biochemistry, biology, medicine industry of bacteria, microbe and other small culture experiments.

Safety

With sensor failure alarm, fixed value operation, timing operation, deviation correction, menu locking and other functions.

With over temperature control of visible& audible alarm system.

Optional

Vehicular (DC12V/AC110V/AC220V)

Spare shelf



Specifications

Model		ICB-P9		
Capacity		9.2L		
Circulation Mode		Natural convection		
Dimension	Internal	230*200*200mm		
(W*D*H)	External	310*276*298mm		
	Range	RT+5-65°C		
Temperature	Fluctuation	±0.5 °C		
	Resolution	0.1°C		
	Uniformity	±1.0°C		
	Sensor	PT100		
Controller		PID		
Display		LED		
Timer		0-9999 min (with timing waiting function)		
Material	Internal	Mirror stainless steel		
Material	External	Cold rolled steel electrostatic spraying exterior		
Shelves (Standard / N	1ax)	2 / 4		
Safety Device		Over temperature sound and light alarm		
Electricity	Voltage / Frequency	AC220V/50/60HZ		
Electricity	Consumption	80W		
N.W. / G.W.(kg)	-	8 / 10 kg		
Package Dimension(V	V*D*H)(mm)	360*330*380mm		
Optional		Vehicular(DC12V/AC110V/AC220V), Spare shelf		

Constant Temperature Incubator

ICB-45P ICB-65P ICB-125P ICB-210P



Key Features



Energy-saving

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.



Intelligent control

Large high efinition LCD display,with intelligent PID control, parameter real-time display.

Sensor deviation correction, temperature auto-tuning, power-off parameter memory.



Internal circulation system

Bottom forced convection system.

Adopts high-quality fan and large impeller fan, has higher ventilation efficiency and better temperature uniformity.



Dedicated sheet metal processing

The inner chamber is made of high-quality mirror stainless steel, with strong corrosion resistance.



Humanized design

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

The anti-scalding design of the door handle makes it easy to open and close the door.

Application

It is a requisite device for strain storage, biological culture and scientific research in colleges and universities, biological, agricultural or scientific research sectors and other departments.

Safety

Digital independent temperature limiter.

The insulation material is made of premium foam, and the insulation layer of the chamber is thickened

With over temperature control of visible & audible alarm system.



Spare shelf

USB port



Specifications

Model		ICB-45P	ICB-65P	ICB-125P	ICB-210P			
Capacity (L)	Capacity (L)		65	125	210			
Circulation Mo	Circulation Mode		Breeze circulation					
Dimension	Internal (mm)	350*350*350	400*350*450	500*450*550	600*580*600			
(W*D*H)	External (mm)	525*480*620	575*480*720	675*580*820	775*710*870			
	Range (°C)	RT+5 ~ 70						
Temperature	Fluctuation (°C)	0.5						
	Resolution (°C)	0.1						
	Uniformity (℃)	0.8						
	Sensor	PT100						
Controller	Controller		PID Intelligent					
Display		Large high efinition LCD						
Timer (min)		0 ~ 9999 (with timing wait function)						
Matarial	Internal	Mirror stainless steel						
Material	External	Cold rolled steel	electrostatic sprayi	ng exterior				
Shelves (Stand	dard / Max)	2 / 7	2 / 10	2 / 13	2 / 14			
Exhaust Hole (mm)	Standard Ф28 top	with function of te	st hole				
Safety Device		Over temperaure	visible & audible a	larm, digital indepe	ndent temp. limiter			
Electricity	Voltage/Frequency		/ 60Hz					
Consumption (W)		350	450	600	700			
N.W. / G.W.(kg))	27 / 44	32 / 35	45 / 49	55 / 63			
Package Dime	ension(W*D*H)(mm)	580*600*780	655*572*875	680*760*1000	855*802*1025			
Optional		Spare shelf, USB port						

Cooling Biochemical Incubator

ICB-B70Z ICB-B250Z

ICB-B100Z ICB-B350Z

ICB-B150Z ICB-B450Z





ICB-B70Z ICB-B100Z



ICB-B150Z ICB-B250Z ICB-B350Z ICB-B450Z

Key Features



Energy-saving

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

High efficiency and energy saving compressor, stable temperature control and low power consumption.



Intelligent control

Large high efinition LCD display, with intelligent microcomputer control, parameter real-time display.

Menu-type operation interface, simple and convenient, can quickly set temperature and time parameters.



Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down, with a minimum spacing of

The inner chamber is made of high-quality brushed stainless steel, with strong corrosion resistance.

Internal circulation system

Back suction and bottom forced convection system.

Infitek

Adopts high-quality fan and large impeller fan, the machine has higher ventilation efficiency and better temperature uniformity.



Humanized design

Built-in observation window to make the objects in the chamber clear at a glance.



Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.



Self-diagnosis function: display fault information, which is convenient for judging the fault point.

019 / VERSION.2025 infitek.com / 020





Application

The product is applicable to scientific research institutes, colleges and production departments engaged in environmental protection, epidemic prevention, drug test, livestock and aquatic products. It's a dedicated thermostatic equipment for water analysis and measure, culture and conservation of bacteria, mucedine and microorganism, plant cultivation and breeding experiment.



Optional

Test hole, internal socket, Digital independent temperature limiter Programable temperature controller (Optional USB,RS485/232 and built-in printer). Spare shelf

Specifications

Model		ICB-B70Z	ICB-B100Z	ICB-B150Z	ICB-B250Z	ICB-B350Z	ICB-B450Z		
Capacity (L)		70	100	150	250	350	450		
Circulation M	ode	Forced convection	'	'	Forced convection				
Dimension	Internal (mm)	450*350*450	510*390*510	550*390*800	560*420*1050	560*530*1200	700*530*1210		
(W*D*H)	External (mm)	560*555*885	620*590*990	600*630*1460	660*660*1700	670*730*1880	810*790*1890		
	Range (°C)	0 ~ 60			0 ~ 60	0 ~ 60			
	Fluctuation (°C)	±0.5			±0.5	±0.5			
Temperature	Resolution (°C)	0.1			0.1				
	Uniformity (℃)	±]			±1				
Sensor		PT100			PT100				
Controller		PID			PID	PID			
Display		Large high efinition LCD			Large high efinition LCD	Large high efinition LCD			
Timer (min)		1~9999			1 ~ 9999				
Material	Internal	Stainless steel			Stainless steel				
Waterial	External	Cold rolled steel elec	trostatic spraying exterior		Cold rolled steel electros	Cold rolled steel electrostatic spraying exterior			
Shelves		2	2	3	3	3	4		
Test Hole (Op	otional)(mm)	Ф25, 50, 80, 100			Ф25, 50, 80, 100	Φ25, 50, 80, 100			
Refrigerant		R134a (CFC free)			R134a (CFC free)	R134a (CFC free)			
Safety Device)	Leakage protector ,A	udible alarm		Leakage protector ,Audib	ole alarm			
Electricity	Voltage / Frequency	AC 220 / 110V, 50 / 60	Hz		AC 220 / 110V, 50 / 60Hz				
Liectricity	Consumption (W)	660	680	900	1000	1100	1600		
N.W./G.W. (kg)	55 / 70	56 / 87	73 / 115	98 / 140	125 / 170	158 / 200		
Package Dim	ension(W*D*H)(mm)	750*740*1180	750*740*1170	710*710*1620	800*760*1930	800*850*1900	900*1150*2080		
		Test hole, internal socket, Digital independent temperature limiter			Toot hole internal cooket Digital independent temperature limiter. Programable temperature controll				
Optional		Programable temper	ature controller (Optional	USB,RS485/232 and	Test hole, internal socket, Digital independent temperature limiter . Programable temperature controller (Optional USB,RS485/232 and built-in printer). Spare shelf				
		built-in printer)、Spa	ire shelf		(Optional 056,k5485/232 and built-in printer). Spare snell				

BOD Refrigerated Incubator

ICB-B70E ICB-B150E ICB-B250E ICB-B70 ICB-B150 ICB-B250





Key Features



Energy-saving

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

High efficiency and energy saving compressor, stable temperature control and low power consumption.



Intelligent control

E model: Large high efinition LCD display, with intelligent microcomputer control, parameter real-time display.

Without E model: Large high efinition LCD display, 10 segment program temperature with intelligent microcomputer control, parameter real-time display.



Internal circulation system

Back suction forced convection system.

Adopts high-quality fan and large impeller fan, has higher ventilation efficiency and better temperature uniformity.

Air cooled hermetic compressor with cooling system, effectively extend the life of the compressor.



Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

The inner chamber is made of high-quality mirror stainless steel, with strong corrosion resistance.



Humanized design

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

The anti-scalding design of the door handle makes it easy to open and close the door.

Infitek



Application

The product is applicable to scientific research institutes, colleges and production departments engaged in environmental protection, epidemic prevention, drug test, livestock and aquatic products.

It's a dedicated thermostatic equipment for water analysis and measure, culture and conservation of bacteria, mucedine and microorganism, plant cultivation and breeding experiment.



Optional

Spare shelf , build-in printer, USB data storage



ICB-B70E ICB-B150E ICB-B250E ICB-B70 ICB-B150 ICB-B250



ICB-B70E ICB-B150E ICB-B250E ICB-B70 ICB-B150 ICB-B250

Specifications

Model		ICB-B70E	ICB-B70	ICB-B150E	ICB-B150	ICB-B250E	ICB-B250		
Capacity (L)		70	70	150	150	250	250		
Circulation Ma	ode	Forced convection			Forced convection				
Dimension	Internal (mm)	415*350*500	415*350*500	490*400*750	490*400*750	500*515*950	500*515*950		
(W*D*H)	External (mm)	571*591*1051	571*591*1051	646*641*1301	646*641*1301	656*741*1501	656*741*1501		
	Range (°C)	0 ~ 65			0 ~ 65	0 ~ 65			
	Fluctuation (°C)	High Temp.: ±0.5 Low T	emp.: ±1		High Temp.: ±0.5 Low Temp.: ±	1			
Temperature	Resolution (°C)	0.1			0.1				
	Uniformity (℃)	±1.5			±1.5				
Sensor		PT100			PT100				
Controller		Microcomputer control			Microcomputer control	Microcomputer control			
Display	Isplay Large high efinition LCD				Large high efinition LCD				
Timer (h)		E model: 0 ~ 99.9			E model: 0 ~ 99.9				
Tillier (II)		Without E model: 0 ~ 99.9 *10 segment (with timing wait function)			Without E model: 0 ~ 99.9 *10 seg	ment(with timing wait function)			
Material	Internal	Mirror stainless steel			Mirror stainless steel				
Material	External	Cold rolled steel electrost	tatic spraying exterior		Cold rolled steel electrostatic spraying exterior				
Shelves (Stan	dard / Max)	2/5	2 / 5	2/9	2/9	2 / 12	2 / 12		
Test Hole (mn	n)	Ф43			Ф43				
Internal Socke	et	Outer universal socket (o	ne), inner waterproof so	ocket (one)	Outer universal socket (one), inne	er waterproof socket (one)			
Refrigerant		R134a (CFC free)			R134a (CFC free)				
Safety Device		Over temperaure visible &	& audible alarm		Over temperaure visible & audibl	e alarm			
Electricity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz			AC 220 / 110V, 50 / 60Hz	·			
Consumption (V		800	800	1000	1000	1200	1200		
N.W. / G.W. (kg		69 / 92	69 / 92	86 / 114	86 / 140	100 / 139	100 / 139		
Package Dime	ension(W*D*H)(mm)	708*716*1368	710*710*1250	788*866*1468	790*870*1470	761*830*1690	761*830*1690		
Optional		Spare shelf , build-in prin	iter,USB data storage		Spare shelf , build-in printer,USB data storage				

Incubators

BOD Incubator

ICB-B70P ICB-B150P ICB-B250P



Dedicated sheet metal

The inner chamber is made of

high-quality mirror stainless steel,

with strong corrosion resistance.

processing

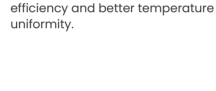
Key Features



Energy-saving

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

High efficiency and energy saving compressor, stable temperature control and low power consumption.



Internal circulation system

Bottom forced convection system.

Adopts high-quality fan and large

impeller fan, has higher ventilation

Intelligent control

5.0 inches touch screen display, with intelligent microcomputer control, parameter real-time display.

Sensor deviation correction, temperature overshoot auto-tuning, power-off parameter memory, loop self diagnosis.



Humanized design

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

The anti-scalding design of the door handle makes it easy to open and close the door.

Application

The product is applicable to scientific research institutes, colleges and production departments engaged in environmental protection, epidemic prevention, drug test, livestock and aquatic products. It's a dedicated thermostatic equipment for water analysis and measure, culture and conservation of bacteria, mucedine and microorganism, plant cultivation and breeding experiment.

Safety

With over temperature control of visible & audible alarm system.

Temperature curve view, reservation start.

Standard UV sterilization device, digital independent temperature limiter.

Optional

Shelf, RS485 interface, printer, USB data storage



Specifications

Model		ICB-B70P	ICB-B150P	ICB-B250P			
Capacity (L)		70	150	250			
Circulation Ma	ode	Forced convection		<u>'</u>			
Dimension	Internal (mm)	420*350*500	500*500*600	600*500*840			
(W*D*H)	External (mm)	580*610*1190	660*760*1290	760*760*1530			
	Range (°C)	0 ~ 65					
	Fluctuation (°C)	High Temp.: ±0.5 Low Temp.: ±1					
Temperature	Resolution (°C)	0.1					
	Uniformity (°C)	±1					
	Sensor	PT100					
Controller		Microcomputer control					
Display		5.0 inches touch screen					
Timer (h)		0 ~ 99.9*30 segment					
Material	Internal	Mirror stainless steel					
Material	External	Cold rolled steel electrostatic spraying exterior					
Shelves (Stan	dard / Max)	2/9	2 / 12	2 / 18			
Test Hole (mn	n)	Ф43					
Refrigerant		R134a (CFC free)					
Internal Socke	et	Outer universal socket	(one), inner waterproof	socket (one)			
Safety Device		Over temperaure visibl	e & audible alarm, digit	al independent temp. limite			
Flootricity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz	-	· ·			
Electricity Consumption (W)		800	1000	1200			
N.W. / G.W. (kg	g)	69 / 92	86 / 114	100 / 139			
Package Dime	ension(W*D*H)(mm)	708*716*1368	788*866*1468	890*880*1700			
Optional		Shelf, RS485 interface, printer, USB data storage					

027 / VERSION.2025 infitek.com / 028

Cooling Biochemical Incubator

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





Key Features



Energy-saving

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.

High efficiency and energy saving compressor, stable temperature control and low power consumption.



Internal circulation system

High-quality compressor, automatic control for hot and cold.

Back suction forced convection system.

Adopts high-quality fan and large impeller fan, has higher ventilation efficiency and better temperature uniformity.



Intelligent control

Real-time parameter high efinition LCD display,intelligent microcomputer control.

Simple and convenient operation, can quickly set temperature and time parameters.

Standard RS-485 communication interface



Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

The inner chamber is made of 304 high-quality mirror stainless steel, with strong corrosion resistance.



Humanized design

Equipped with lamp inside, easy observation.

Equipped with power supply outlet inside chamber, easily provide electricity for small instruments.

The surface coated, good appearance and maintenance.

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

Safety



Over-temperature control sound alarm system.

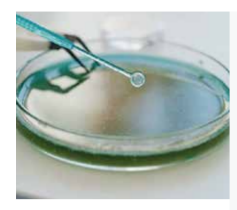


Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.



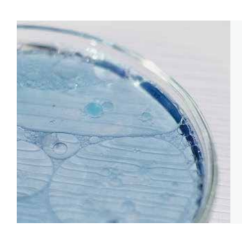
Equipped with spare temperature control which ensures the product work normally even the main temperature control failed (for heating).





Application

Biochemical incubators are suitable for scientific research and production departments such as environmental protection, medical treatment, sanitation, epidemic prevention, drug inspection, agriculture, livestock and aquaculture.



Optional

Multi-segment programmable control

425mm (50mm) test hole

Spare shelf

USB port

Printer

Specifications

Model		ICB-B80 II	ICB-B150 II	ICB-B250 II	ICB-B300 II	ICB-B400 II		
Capacity (L)		80	150	250	300	400		
Circulation Ma	ode	Forced convection		Forced convection	Forced convection			
Dimension	Internal (mm)	400*370*550	450*420*850	480*490*1070	520*500*1170	580*540*1270		
(W*D*H)	External (mm)	540*590*1070	590*640*1370	620*700*1590	660*710*1690	720*750*1790		
	Range (°C)	0~60		0~60				
	Fluctuation (°C)	High Temp.: ±0.5 Low Temp.: ±1		High Temp.: ±0.5 Low Ter	mp.: ±1			
Temperature	Resolution (℃)	0.1		0.1				
	Uniformity (°C)	±]		±1				
	Sensor	PT100		PT100				
Controller		Microcomputer control		Microcomputer control				
Display		High efinition LCD		High efinition LCD				
Timer (min)		1~9999		1~9999				
Material	Internal	Mirror 304 stainless steel		Mirror 304 stainless steel				
viateriai	External	Coated cold rolled steel		Coated cold rolled steel				
Shelves (Stan	ndard / Max)	2/8	3 / 13	3 / 16	3 / 18	3 / 20		
Test Hole (Op	tional)(mm)	Ф25mm (50mm)		Ф25mm (50mm)				
Refrigerant		R134a (CFC free)		R134a (CFC free)				
Safety Device	2	Over temperaure Visible& Audible alarn	n,digital independent temp.	Over temperaure Visible& A	udible alarm digital independent ter	nn limiter leakage protector		
balety bevice	,	limiter,leakage protector		Over temperaure Visible& Audible alarm,digital independent temp. limiter,leakage protector				
Electricity	Voltage / Frequency	AC 220/110V, 50/60Hz		AC 220/110V, 50/60Hz				
Liodifforty	Consumption (W)	180	250	350	400	550		
۷.W. / G.W. (kږ	g)	75/105	85/122	159/189	163/195	145/200.5		
Package Dime	ension(W*D*H)(mm)	800*640*1270	710*760*1570	760*790*1820	790*790*1860	860*860*2010		
Optional		Multi-segment programmable control of Printer spare shelf	⊅25mm (50mm) test hole USB port	Multi-segment programmable control Φ25mm (50mm) test hole USB port Printer spare shelf				

Infitek

Biochemical Cooling Incubator

ICB-B175P ICB-B275P ICB-B375P ICB-B475P ICB-B800P ICB-B1075P





Key Features



Energy-saving

The sealing ring of incubator adopts a new type of synthetic silicone sealing strip, which effectively prevents heat loss.

High efficiency and energy saving compressor, stable temperature control and low power consumption.



Internal circulation system

Back suction forced convection system.

Adopts high-quality fan and large impeller fan, has higher ventilation efficiency and better temperature uniformity.



Intelligent control

The sealing ring of incubator adopts a new type of synthetic silicone sealing strip, which effectively prevents heat loss.

Menu-type operation interface, Multi-segment program control, simple and convenient operation, can quickly set temperature and time parameters.



Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

The inner chamber is made of 304 high-quality mirror stainless steel, with strong corrosion resistance.



Humanized design

Equipped with lamp inside, easy observation.

Equipped with power supply outlet inside chamber, easily provide electricity for small instruments.

The surface coated, good appearance and maintenance.

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

Safety



Over-temperature control sound alarm system



Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.



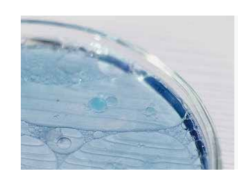
Equipped with spare temperature control which ensures the product work normally even the main temperature control failed (for heating)





Application

Biochemical incubators are suitable for scientific research and production departments such as environmental protection, medical treatment, sanitation, epidemic prevention, drug inspection, agriculture, livestock and aquaculture.



Optional

Φ50mm test hole Spare shelf

Specifications

Model		ICB-B175P	ICB-B275P	ICB-B375P	ICB-B475P	ICB-B800P	ICB-B1075P	
Capacity (L)		175	275	375	475	800	1075	
Circulation M	ode	Forced convection			Forced convection			
Dimension	Internal (mm)	450*420*930	580*510*935	590*550*1160	700*550*1250	965*610*1370	950*700*1600	
(W*D*H)	External (mm)	650*730*1750	770*740*1710	780*870*1915	880*870*1895	1100*930*2270	1010*900*2340	
	Range (°C)	-10 ~ 75			-10 ~ 75	-10 ~ 75		
	Fluctuation (°C)	±0.5			±0.5			
Temperature	Resolution (°C)	0.1			0.1			
	Uniformity (℃)	±]			±1			
	Sensor	PT100			PT100			
Controller	Controller Microcomputer control				Microcomputer control			
Display	pisplay High efinition LCD				High efinition LCD			
Timer (min)		1~9999			1 ~ 9999			
Material	Internal	Mirror 304 stainless steel			Mirror 304 stainless steel			
Material	External	Coated cold rolled steel			Coated cold rolled steel			
Shelves (Stan	ndard / Max)	3/8	3 / 8	3 / 10	3 / 12	3 / 13	3 / 14	
Test Hole (mr	m)	Ф25			Ф25			
Internal Socke	et (Qty)	1			1			
Refrigerant		R134a (CFC free)			R134a (CFC free)			
Safety Device)	Over temperaure visible &	à audible alarm, leakage	protector	Over temperaure visible & audible	alarm, leakage protector		
Electricity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz			AC 220 / 110V, 50 / 60Hz			
Electricity	Consumption (W)	800	1000	1250	1300	2300	2300	
N.W. / G.W. (kg	g)	150/220	165/246	249/272	290/341 390/446 450/62		450/620	
Package Dim	ension(W*D*H)(mm)	920*820*1950	950*850*2100	880*980*2120	1000*1010*2010	1040*1240*2310	1290*1170*2600	
Optional		Φ50mm test hole, spare	shelf		Ф50mm test hole, spare shelf			

Mould Incubator

ICB-M150Z ICB-M250Z ICB-M350Z ICB-M450Z



Internal circulation system

impeller fan, the machine has

better temperature uniformity.

back suction and the bottom

vertical air supply mode.

higher ventilation efficiency and

The circulation system adopts the

The shelf is laser hollowed out with round holes for better ventilation and better temperature uniformity.

Adopts high-quality fan and large

Key Features



Energy-saving

The sealing ring of incubator adopts a new type of synthetic silicone sealing strip, which effectively prevents heat loss.



Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down, with a minimum spacing of 30mm.



Intelligent control

High definition LCD display, real-time display of parameters, self-locking function of screen, simple and convenient operation.

Menu-type operation interface, simple and convenient operation, can quickly set temperature and time parameters.



Humanized design

Built in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

The top of incubator is equipped with an LED light and a UV disinfection lamp.



Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.

With over temperature control of visible & audible alarm system.

Self-diagnosis function: display fault information, which is convenient for judging the fault point..



It is widely used in mold screening, microbial tissue cell culture, fungal spore culture, food and drug, preservation experiments, seed germination and other test needs.

Optional

1.Independent temperature limiting controller

2.Intelligent LCD procedure temperature controller(Optional USB,RS485/232 and printer)



Specifications

Model		ICB-M150Z	ICB-M250Z	ICB-M350Z	ICB-M450Z			
Capacity (L)		150	250	350	450			
Circulation Mo	ode	Forced convection						
Dimension	Internal (mm)	550*390*800	560*420*1050	560*530*1200	700*530*1210			
(W*D*H)	External (mm)	600*630*1460	660*660*1700	670*730*1880	810*790*1890			
	Range (°C)	0~60						
	Fluctuation (°C)	±0.5						
Temperature	Resolution (°C)	0.1						
	Uniformity (°C)	±1						
	Sensor	PT100						
Controller		PID						
Display		LCD						
Timer (min)		1-9999						
	Internal	Stainless steel						
Material	External	Electro-galvanized steel with antimicrobial powder coating						
Shelves		3	3	3	4			
Test Hole (mm	n)	Optional φ25,50,80,100						
Safety Device		Leakage protect	tor/Over- temperat	ure alarm				
Electricity	Voltage/Frequency	220/50						
Electricity	Consumption (W)	900	1000	1100	1600			
N.W. / G.W. (kg)	120	140	170	200			
Package Dimension(W*D*H)(mm)		730*730*1640	800*760*1930	870*750*1930	900*1150*2080			
		1.Independent temperature limiting controller						
Optional		2.Intelligent LCD procedure temperature controller(Optional USB, RS485/232 and printer)						

Infitek

Constant Temperature Humidity Chamber

ICB-H70 ICB-H150 ICB-H250



Internal circulation system

Unique internal air circulation

circulation, uniform temperature

structure design, fan breeze

distribution in the work room.

system.

Back suction forced convection

Key Features



Energy-saving

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

High efficiency and energy saving compressor, stable temperature control and low power consumption.



Dedicated sheet metal processing

The inner chamber is made of high-quality mirror stainless steel, with strong corrosion resistance.



Intelligent control

Large high efinition LCD display, with intelligent PID control, parameter real-time display.

Sensor deviation correction, temperature auto-tuning, power-off parameter memory, loop self diagnosis.



Humanized design

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

The anti-scalding design of the door handle makes it easy to open and close the door.

Application

The product is applicable to scientific research institutes, colleges and production departments engaged in environmental protection, epidemic prevention, drug test, livestock and aquatic products. It's a dedicated thermostatic equipment for water analysis and measure, culture and conservation of bacteria, mucedine and microorganism, plant cultivation and breeding experiment.

Safety

With over temperature control of visible & audible alarm system. Inner humidifying system with small particles, good humidity uniformity, low water consumption and function of alarm when is short of water.

Optional

Spare shelf, build-in printer, USB data storage



Specifications

Model		ICB-H70	ICB-H150	ICB-H250		
Capacity (L)		70	150	250		
Circulation Mod	de	Forced convection				
Dimension	Internal (mm)	415*350*500	490*400*750	500*515*950		
(W*D*H)	External (mm)	571*661*1051	646*711*1301	656*811*1501		
	Range (°C)	No humidification: 5~	65 With humidifi	cation: 10 ~ 60		
	Fluctuation (°C)	High Temp.: ±0.5	Low Temp.: ±1			
Temperature	Resolution (°C)	0.1				
	Uniformity (°C)	±1				
	Sensor	PT100				
	Range	45% ~ 95%RH				
Humidity	Stability	±5%RH				
Hulfilalty	Method	Internal				
	Sensor	High precision anti-condensation				
Controller		PID				
Display		Large high efinition LCD				
Timer (h)		0 ~ 99.99*30 segments (with timing wait function)				
Material	Internal	Mirror stainless steel				
Material	External	Cold rolled steel electrostatic spraying exterior				
Shelves(Stando	ard / Max)	2/5	2/9	2/12		
Test Hole (mm)		Ф43				
External Socket		Universal socket (one)				
Refrigerant		R134a (CFC free)				
Defrosting Mod	le	Automatic				
Safety Device		Visible & audible over temperaure, over humidity, water shortage alarm				
Flactwicity	Voltage/Frequency	AC 220 / 110V, 50 / 60Hz				
Electricity	Consumption (W)	1800	2000	2200		
N.W. (kg) / G.W	· · · · · · · · · · · · · · · · · · ·	69 / 92	86 / 114	100 / 139		
	nsion (W*D*H)(mm)	676*750*1235	751*800*1490	761*900*1690		
Optional		Spare shelf , RS485 port, build-in printer, USB data storage				

Constant Temperature Humidity Chamber

ICB-H150 II ICB-H250 II ICB-H300 II ICB-H400 II ICB-H800 II







Intelligent control

Large-screen LCD display, real-time display of parameters, self-locking function of screen, simple and convenient operation.

Menu-type operation interface, simple and convenient operation, can quickly set temperature and time parameters.

With USB port to download data.

Key Features



Energy-saving

The sealing ring of incubator adopts a new type of synthetic silicone sealing strip, which effectively prevents heat loss.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.

High efficiency and energy saving compressor, stable temperature control and low power consumption.



Internal circulation system

Adopts high-quality fan and large impeller fan, the machine has higher ventilation efficiency and better temperature uniformity.

The circulation system adopts the back suction and the bottom vertical air supply mode.

The shelf is laser hollowed out with round holes for better ventilation and better temperature uniformity.



Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

The inner tank is made of high-quality brushed stainless steel, with strong corrosion resistance.



Humanized design

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

Safety



With over temperature control of visible& audible alarm system



Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.



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



Equipped with UV sterilization system

Application

The product is applicable to scientific research institutes, colleges and production departments engaged in environmental protection, epidemic prevention, drug test, livestock and aquatic products. It's a dedicated thermostatic equipment for water analysis and measure, culture and conservation of bacteria, mucedine and microorganism, plant cultivation and breeding experiment.



Optional

Printer

 Φ 50mm test hole

RS485 port

Spare shelf











Specifications

Model		ICB-H150 II	ICB-H250 II	ICB-H300 II	ICB-H400 II	ICB-H800 II	
Capacity (L)		175	275	375	475	800	
Circulation M	ode	Forced convection		Forced convection	Forced convection		
Dimension	Internal (mm)	450*420*930	580*510*935	590*550*1160	700*550*1250	965*610*1370	
(W*D*H)	External (mm)	650*730*1750	770*740*1710	780*870*1915	880*870*1895	1100*930*2270	
	Range (°C)	0~65		0~65			
	Fluctuation (°C)	High±0.5 , Low±1		High±0.5 , Low±1			
Temperature	Resolution (°C)	0.1		0.1			
	Uniformity (°C)	±l		±1			
	Sensor	PT100		PT100			
	Range	40~90%RH		40~90%RH			
Humidity	Stability	±3%RH		±3%RH	±3%RH		
Harrialty	Method	Internal		Internal	Internal		
	Sensor High precision anti-condensation		High precision anti-conden	High precision anti-condensation			
Controller		PID		PID	PID		
Display		Large high efinition LCD		Large high efinition LCD	Large high efinition LCD		
Timer (h)		0~99.99h*30 Segments*99 Cycles		0~99.99h*30 Segments*99	Cycles		
Material	Internal	Mirror stainless steel		Mirror stainless steel	Mirror stainless steel		
Material	External	Coated cold rolled steel		Coated cold rolled steel	Coated cold rolled steel		
Shelves (Star	ndard / Max)	3 / 8	3 / 8	3 / 10	3 / 12	3 / 13	
Test Hole (mr	n)	Φ25mm		Ф25mm			
Refrigerant		R134a (CFC free)		R134a (CFC free)			
Defrosting Mo	ode	Automatic		Automatic			
Safety Device		Visible& Audible over temperaure, over humidity, water shortage alarm;		Visible& Audible over temperaure, over humidity, water shortage alarm ;leakage protector, spare			
Safety Device		leakage protector, spare temperature control		temperature control	temperature control		
Electricity	Voltage/Frequency	AC 220/110V, 50/60Hz		AC 220/110V, 50/60Hz			
LIGCUICITY	Consumption (W)	1600	1800	2200	2250	4000	
N.W. / G.W. (k	g)	174/206	205/261	222/292	289/351	360/468	
Package Dim	ension(W*D*H)(mm)	850*750*1870	960*870*1900	870*960*2110	960*980*2180	1250*1030*2280	
Optional		Printer , RS485 port , Φ50mm test h	ole ,Spare shelf	Printer , RS485 port , Φ 25mm (50mm) test hole ,Spare shelf			

Constant Temperature Humidity Chamber

ICB-H175 ICB-H275 ICB-H375 ICB-H475 ICB-H800 ICB-H1075







Intelligent control

Large high efinition LCD display, with intelligent microcomputer control, parameter real-time display.

Menu-type operation interface, simple and convenient, can quickly set temperature and time parameters.

With USB port to download data.

Standard built-in printer to record temperature humidity and time data in real time





Energy-saving

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.

High efficiency and energy saving compressor, stable temperature control and low power consumption.



Internal circulation system

Back suction forced convection system.

Adopts JAKEL high-quality fan and large impeller fan, has higher ventilation efficiency and better temperature uniformity.

Imported compressor with cooling system, effectively extend the life of the compressor.



Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

The inner chamber is made of 304 high-quality mirror stainless steel, with strong corrosion resistance.



Humanized design

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

The anti-scalding design of the door handle makes it easy to open and close the door.

Safety



With over temperature control of visible & audible alarm system.



Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.



Equipped with UV sterilization device.



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



Imported brand humidity sensor, built-in tank heating humidification system, effectively ensuring the humidity deviation.

Application

The product has an accurate temperature and humidity control system, which provides various environmental simulation conditions required for industrial research and biotechnology testing, so it can be widely used in sterility tests such as pharmaceuticals, textiles, and food processing. Stability inspection and industrial products raw material performance, product packaging, product life and other tests.



Optional

Φ50mm test hole Spare shelf













Specifications

Model		ICB-H175	ICB-H275	ICB-H375	ICB-H475	ICB-H800	ICB-H1075	
Capacity (L)		175	275	375	475	800	1075	
Circulation Mode Forced convection			Forced convection	Forced convection				
Dimension	Internal (mm)	450*420*930	580*510*935	590*550*1160	700*550*1250	965*610*1370	950*700*1600	
(W*D*H)	External (mm)	650*730*1750	770*740*1710	780*870*1915	880*870*1895	1100*930*2270	1010*900*2340	
	Range (°C)	0 ~ 65			0 ~ 65			
	Fluctuation (°C)	High ±0.5, Low ±1			High ±0.5, Low ±1			
Γemperature	Resolution (°C)	0.1			0.1			
	Uniformity (℃)	±l			±l			
	Sensor	PT100			PT100			
	Range	30 ~ 95%RH			30 ~ 95%RH			
lumidity	Stability	±3%RH	±3%RH		±3%RH	±3%RH		
lullialty	Method	Internal			Internal	Internal		
	Sensor	High precision anti-condensation		High precision anti-condensation				
Controller	er PID PID			PID				
Display		Large high efinition LCD			Large high efinition LCD	Large high efinition LCD		
imer (h)		0 ~ 99.99*30 segments*	99 cycles		0 ~ 99.99*30 segments*99 (0 ~ 99.99*30 segments*99 cycles		
1aterial	Internal	Mirror stainless steel			Mirror stainless steel			
naterial	External	Coated cold rolled stee			Coated cold rolled steel	Coated cold rolled steel		
helves (Stan	dard / Max)	3/8	3 / 8	3 / 10	3 / 12	3 / 13	3 / 14	
est Hole (mr	n)	Φ25			Ф25			
efrigerant	erant R134a (CFC free)				R134a (CFC free)			
efrosting Mo	ode	Automatic			Automatic			
Safety Device		Visible & audible over temperaure, over humidity, water shortage alarm leakage protector, spare temperature control.			Visible & audible over temperaure, over humidity, water shortage alarm leakage protector, spar temperature control.			
lootrioity	Voltage/Frequency	AC 220 / 110V, 50 / 60Hz			AC 220 / 110V, 50 / 60Hz			
lectricity	Consumption (W)	1600	1800	2200	2250	4000	4000	
I.W. / G.W. (k	g)	180/217	210/261	228/326	295/358	185 / 250	445/610	
ackage Dim	ension(W*D*H)(mm)	850*750*1880	960*870*1900	880*980*2100	1010*1000*2250	1290*1070*2320	1290*1170*2600	
Optional		Φ50mm test hole, spar	e shelf	·	Φ50mm test hole, spare shelf			

Plant Growth Chamber

ICB-L250B ICB-L350B ICB-L450B



Key Features



Energy-saving

Imported compressor, safe and reliable.

Defrosting function: three-stage electric heating defrosting program control.



Dedicated sheet metal processing

The inner chamber is made of high-quality brushed stainless steel, with strong corrosion resistance.



Intelligent control

Large high efinition LCD display, with intelligent microcomputer control, parameter real-time display.

The intelligent temperature control system can continuously control temperature, light level and running time.



Internal circulation system

Back suction and bottom forced convection system.

Adopts high-quality fan and large impeller fan, the machine has higher ventilation efficiency and better temperature uniformity.



Humanized design

Optional observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.



Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.

Digital independent temperature limiter control sound and light alarm system.

Self-diagnosis function: display fault information, which is convenient for judging the fault point.

Application

It is widely applied to microbial tissue and cell culture, seed germination, seedling culture test, plant cultivation, raising of insects and small animals, etc. Different environmental and climatic conditions can be accurately simulated.

Optional

Test hole, internal socket, Digital independent temperature limiter . Programable temperature controller (Optional USB,RS485/232 and built-in printer). Spare shelf



Specifications

Model		ICB-L250B	ICB-L350B	ICB-L450B		
Capacity (L)		250	350	450		
Circulation Mo	de	Forced convection				
Dimension	Internal (mm)	560*420*1050	560*530*1200	700*530*1210		
(W*D*H)	External (mm)	660*660*1700	670*730*1880	810*790*1890		
	Range (°C)	With lighting: 10 ~ 50	Without lighting: 4 ~ 50	0		
	Fluctuation (°C)	±]				
Temperature	Resolution (°C)	0.1				
	Sensor	PT100				
Illumination (Lx)		0 ~ 12000	0 ~ 15000	0 ~ 20000		
Illumination Co	ontrol	6-level relative illuminance control				
Controller		PID				
Display		Large high efinition LCD				
Timer (min)		1 ~ 9999 (Optional 30*segments*100 cycles)				
Material	Internal	Stainless steel				
Material	External	Cold rolled steel electrostatic spraying exterior				
Shelves		3	3	4		
Test Hole (Opti	ional) (mm)	Φ 25, 50, 80				
Refrigerant		R134a (CFC free)				
Defrosting Mod	de	Automatic				
Safety Device		Visible & audible over temperaure, leakage protector				
Electricity	Voltage / Frequency	AC 220 / 110V, 50 / 60H	łz			
Electricity	Consumption (W)	1500	2150	2250		
N.W. / G.W. (kg)	103/123	128/149	153/175		
Package Dimension(W*D*H)(mm)		800*750*1910	910*780*2030	880*850*2100		
Optional		Test hole, internal socket, Digital independent temperature limiter. Programable temperature controller (Optional USB,RS485/232 and built-in printer). Spare shelf				

Infitek

Plant Growth Chamber

ICB-CC250H

ICB-CC350H



Key Features



Energy-saving

Adopts energy-saving LED cold light source; The light intensity is adjustable in six levels to meet plants with different light needs.

Intelligent control of humidification method instrument.



Intelligent control

Large high efinition LCD display, with intelligent microcomputer control, parameter real-time display.



Internal circulation system

Back suction and bottom forced convection system.

Adopts high-quality fan and large impeller fan, the machine has higher ventilation efficiency and better temperature uniformity.



Dedicated sheet metal processing

The inner chamber is made of high-quality brushed stainless steel, with strong corrosion resistance.



Humanized design

The anti-scalding design of the door handle makes it easy to open and close the door.



It is widely used in microbial tissue and cell culture, seed germination, seedling raising test, plant cultivation, insect and small animal feeding, etc. Different environmental and climatic conditions can be accurately simulated.



Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.

Digital independent temperature limiter control sound and light alarm system.

Self-diagnosis function: display fault information, which is convenient for judging the fault point.

Optional

Test hole, internal socket, Digital independent temperature limiter . Programable temperature controller (Optional USB,RS485/232 and built-in printer). Spare shelf



Specifications

Model		ICB-CC250H	ICB-CC350H	
Capacity (L)		250	350	
Circulation Mode	Э	Forced convection		
Dimension	Internal (mm)	560*420*1050	560*530*1200	
(W*D*H)	External (mm)	660*660*1700	670*730*1880	
	Range (°C)	With lighting:10~50; Witho	out lighting:4~50	
	Fluctuation (°C)	±l		
Temperature	Resolution (°C)	0.1		
	Uniformity (°C)	±]	±2	
	Sensor	PT100		
	Range	50 ~ 90%RH		
Humidity	Stability	±5 ~ ±7 %		
nullialty	Method	Internal		
Sensor		High precision anti-condensation		
Illumination (Lx)		0 ~ 12000	0 ~ 15000	
Illumination Control		6-level relative illuminance control		
Controller		PID		
Display		Large high efinition LCD		
Timer (min)		1 ~ 9999 (Optional 30*segments*100 cycles)		
Material	Internal	Stainless steel		
Waterial	External	Cold rolled steel electrostatic spraying exterior		
Shelves		3		
Test Hole (Option	nal) (mm)	Φ 25, 50, 80, 100		
Refrigerant		R134a (CFC free)		
Defrosting Mode		Automatic		
Safety Device		Visible & audible over temperaure, over humidity, water shortage alarm; leakage protector		
Flootvioity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz		
Electricity Consumption (W)		1500	2150	
N.W. / G.W. (kg)		120 / 128	155 / 260	
Package Dimension(W*D*H)(mm)		810*770*1900	790*910*2060	
Optional		Test hole, internal socket, Digital independent temperature limiter Programable temperature controller (Optional USB,RS485/232 and built-in printer). Spare shelf		

051 / VERSION.2025 infitek.com / 052

Climate Chamber

ICB-CC175-3 ICB-CC275-3 ICB-CC375-3 ICB-CC475-3 ICB-CC800-3 ICB-CC1075-3







Intelligent control

Large high efinition LCD display, with intelligent microcomputer control, parameter real-time display.

The parameters set by the user can be automatically stored in case of power cut, it will run the original setting program after power restored.

With USB port to download data.

Key Features



Energy-saving

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

High efficiency and energy saving compressor, stable temperature control and low power consumption.



Internal circulation system

Back suction forced convection system.

Adopts JAKEL high-quality fan and large impeller fan, has higher ventilation efficiency and better temperature uniformity.

Imported compressor with cooling system, effectively extend the life of the compressor.



Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

The inner chamber is made of 304 high-quality mirror stainless steel, with strong corrosion resistance.



Humanized design

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

The anti-scalding design of the door handle makes it easy to open and close the door.

With USB port to download data.

Safety



Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.



Self-diagnosis function: display fault information, which is convenient for judging the fault point.



Equipped with spare temperature control which ensures the product work normally even the main temperature control failed.



Independent temperature limit alarm system, with over temperature control of visible & audible alarm system.

Application

This product is a high-precision hot and cold constant temperature equipment with automatic control of light and humidity. It can be used for plant germination and seedling cultivation, microbial culture, BOD determination for water quality monitoring, and constant temperature test for other purposes. It is an ideal test equipment for production, scientific research and teaching departments in biological genetic engineering, medicine, agriculture, forestry, environmental science, animal husbandry, aquatic products, etc.

053 / VERSION.2025 infitek.com / 054



Optional

φ25mm/50mm test hole RS485 port

Spare shelf















Model		ICB-CC175-3	ICB-CC275-3	ICB-CC375-3	ICB-CC475-3	ICB-CC800-3	ICB-CC1075-3	
Capacity (L)		175	275	375	475	800	1075	
Circulation Mode		Forced convection			Forced convection			
Dimension	Internal (mm)	450*420*930	580*510*935	590*550*1160	700*550*1250	960*610*1370	950*700*1600	
W*D*H)	External (mm)	650*730*1750	770*740*1710	780*870*1915	880*870*1895	1100*930*2270	1010*900*2340	
	Range (°C)	With light: 10 ~ 55 Witho	out light: 0 ~ 55		With light: 10 ~ 55 Without I	light: 0 ~ 55	·	
	Fluctuation (°C)	≤±]			≤±]			
emperature	Resolution (℃)	0.1			0.1			
	Uniformity (℃)	≤±]			≤±]			
	Sensor	PT100			PT100			
	Range	30 ~ 95%RH			30 ~ 95%RH			
umidity	Stability	±3%RH			±3%RH			
urrilaity	Method	Internal			Internal	Internal		
Sensor High precision anti-condensation		High precision anti-condensation						
		0~12000	0~20000	0~25000	0~30000	0~30000	0~30000	
ontroller		Microcomputer			Microcomputer			
splay		Large high efinition LCI)		Large high efinition LCD			
mer (h)		1 ~ 99.9*30 segments			1 ~ 99.9 *30 segments	· · ·		
aterial	Internal	Mirror tainless teel			Mirror tainless teel	Mirror tainless teel		
ateriai	External	Coated cold rolled ste	el		Coated cold rolled steel			
nelves (Stan	dard / Max)	3 / 16	3 / 8	3 / 10	3 / 12	3 / 10	3 / 15	
efrigerant		R134a (CFC free)			R134a (CFC free)	R134a (CFC free)		
efrosting Mo	de	Automatic			Automatic			
			Visible & audible over temperaure, over humidity, water shortage alarm; leakage protector, spare temperature control.		Visible & audible over temperaure, over humidity, water shortage alarm; leakage protector, spotemperature control.			
lectricity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz			AC 220 / 110V, 50 / 60Hz			
Culluly	Consumption (W)	1650	2200	2700	2900	4200	4200	
.W. / G.W. (kg	g)	180 / 234	211 / 267	249 / 300	306 / 369	368 / 518	450 / 620	
ackage Dim	ension(W*D*H)(mm)	750*840*1860	1020*880*1910	1000*900*2120	1040*1020*2210	1290*1070*2320	1290*1170*2600	
ptional		RS485 port , φ25mm/5	50mm test hole , spare she	elf	RS485 port , φ 25mm/50mm test hole , spare shelf			

CO₂ Incubator

ICB-CO2-40Y ICB-CO2-80Y ICB-CO2-190Y ICB-CO2-240Y

ICB-CO2-150Y



Key Features



Faster CO₂ concentration restoration speed

If the door needs to be opened frequently during the experiment, infrared sensors are the best choice.

The imported infrared (IR) sensor has the characteristics of fast monitoring of carbon dioxide gas and is not affected by fluctuations in external temperature and humidity.





Internal circulation system

Adopts high-quality fan, higher ventilation efficiency and better temperature uniformity.

The circulation fan speed can be automatically controlled.



High cleanliness level

The door temperature controller can effectively prevent condensation on the glass door of the incubator and prevent the possibility of microbial contamination caused by condensation water from the glass door.

The $\rm CO_2$ air inlet is equipped with a high-efficiency microbial filter. For particles with a diameter of 0.3µm or greater, the filtration efficiency is as high as 99.99%, effectively filtering bacteria and dust particles in $\rm CO_2$ gas.

HEPA high-efficiency filter can effectively filter out bacteria and dust particles in the outside air, keeping the incubator in a sterile state.



Humanized design

Can be stacked (two layers) to make full use of laboratory space

The large LCD screen above the outer door can display temperature, CO2 concentration, relative humidity, and the menu-based operation interface is simple and easy to understand, easy to observe and use.



With temperature limit alarm system and visible& audible alarm system.

Low temperature, high temperature and over-temperature alarms, CO₂ too high or too low concentration alarms.

Safety facilities such as alarms if the door is opened for too long and UV sterilization working status reminders.



Application

CO₂ Incubator is widely used in modern medicine, biology, chemistry and agriculture science for the culture of biological cells, tissues and bacterial.

Specifications





ICB-CO2-40Y ICB-CO2-80Y ICB-CO2-150Y ICB-CO2-190Y ICB-CO2-240Y



ICB-CO2-40Y ICB-CO2-80Y ICB-CO2-150Y ICB-CO2-190Y ICB-CO2-240Y

Model		ICB-CO2-40Y	ICB-CO2-80Y	ICB-CO2-150Y	ICB-CO2-190Y	ICB-CO2-240Y	
Capacity(L)		40	80	155	190	240	
Circulation Mode	е	Forced convection		Forced convection			
Dimension	Internal (mm)	400*286*350	400*450*500	480*530*610	520*530*690	600*630*670	
(W*D*H)	External (mm)	590*440*576	590*687*790	670*767*880	708*710*1030	788*837*940	
	Range (℃) RT.+5~55		RT.+5~55				
emperature	Fluctuation (°C)	±0.1 ±0.1		±0.1			
omporatare	Resolution (°C)			±0.1			
	Recovery	(Door open 30s, recovery	⁄ to 37°C ≤ 8min	(Door open 30s, recovery	to 37℃ ≤ 8min		
Humidity	Range	>90%		>90%			
numunty	Method	Natural vaporization		Natural vaporization			
	Range	0~20%		0~20%			
20	Resolution	±0.1%		±0.1%	±0.1%		
	Sensor	IR sensor		IR sensor			
	Recovery	(Door open 30s, recovery to 5%)≤3min		(Door open 30s, recovery	(Door open 30s, recovery to 5%)≤3min		
Heating Method		Air-jacketed, PID Control		Air-jacketed, PID Control	Air-jacketed, PID Control		
Display		LCD		LCD			
Material	Internal	304 Stainless steel		304 Stainless steel	304 Stainless steel		
viateriai	External	Cold rolled steel		Cold rolled steel			
Shelves(Standaı	rd / Max)	2/4	2/4	3/6	3/6	3/6	
est Hole (mm)		φ 50		ф 50	φ 50		
		Temperature limit alarm	, visible& audible alarm, Low	Temperature limit alarm	Temperature limit alarm, visible& audible alarm, Low temperature, high temperature and		
Safety Device		temperature, high temperature and over-temperature alarms,		over-temperature alarms, CO, too high or too low concentration alarms, Alarm for long door openi			
		CO ₂ too high or too low c	oncentration alarms, Alarm for long door	time, UV sterilization working status reminder			
opening time, UV sterilization working		ation working status reminder		time, ov steriization working status reminaer			
Sterilization Method 90°C high-temperature moist heat sterilization		90°C high-temperature moist heat sterilization					
Electricity	Voltage/Frequency AC 2			AC 220/110V, 50/60Hz			
•	Consumption (W)	350	500	750	750	950	
N.W./G.W. (kg)		50/70	64/90	85/112	90/134	95/148	
Package Dimens	sion(W*D*H)(mm)	650*710*740	750*710*960	840*790*1070	860*860*1170	960*900*1160	
Optional		Humidity display system	; Shelf; UV Sterilization	Humidity display system; Shelf; UV Sterilization			

059 / VERSION.2025 infitek.com / 060

CO, Incubator

ICB-CO2-50H ICB-CO2-80H ICB-CO2-150H ICB-CO2-190H ICB-CO2-240H ICB-CO2-30W ICB-CO2-80W ICB-CO2-150W



Key Features



Faster CO₂ concentration restoration speed

If the door needs to be opened frequently during the experiment, infrared sensors are the best choice.

The infrared (IR) sensor has the characteristics of fast monitoring of carbon dioxide gas and is not affected by fluctuations in external temperature and humidity.



Internal circulation system

Adopts high-quality fan, higher ventilation efficiency and better temperature uniformity.

The circulation fan speed can be automatically controlled.



Infitek

High cleanliness level

The door temperature controller can effectively prevent condensation on the glass door of the incubator and prevent the possibility of microbial contamination caused by condensation water from the

(°)

The CO₂ air inlet is equipped with a high-efficiency microbial filter. For particles with a diameter of 0.3µm or greater, the filtration efficiency is as high as 99.99%, effectively filtering bacteria and dust particles in CO₂ gas.

With UV sterilization system that can regularly disinfect the inside of chamber.



Humanized design

Two-layer stacking makes full use of laboratory space.

Microcomputer LCD controller, precise and reliable control.

The stainless steel chamber and shelves have semi-circular arc transitions at the four corners, and the shelves brackets can be freely assembled and removed for easy cleaning.



Independent temperature limit alarm system to ensure safe operation of the experiment.

Low temperature, high temperature and over-temperature alarms.

Alarm for long door opening time.



Application

CO₂ Incubator is widely used in modern medicine, biology, chemistry and agriculture science for the culture of biological cells, tissues and bacterial.

061 / VERSION.2025 infitek.com / 062



Specifications

Model		ICB-CO2-50H ICB-CO2-80H	ICB-CO2-150H ICB-CO2-190H	ICB-CO2-240H	ICB-CO2-30W ICB-CO2-80W	ICB-C02-150W	
Capacity(L)		50/80	150/190	240	26/80	150	
Circulation Mode	9	Forced convection		Forced convection			
	Internal (mm)	400*350*350	480*530*610	600*630*670	290*290*310	500*500*650	
Dimension	internal (min)	400*450*500	520*530*690	000 030 070	400*400*500	500 500 650	
W*D*H)	External (mm)	580*450*730	670*710*950	788*837*940	440*410*544	650*615*914	
	External (ITIIT)	590*657*870	708*710*1030	700.037.940	550*520*764	050*015*914	
	Range (°C)	RT.+5~55		RT.+5~55			
Fluctuation (C)		±0.2		±0.2	±0.1		
omperature	Resolution (°C)	±0.1		±0.1			
	Recovery	(Door open 30s, recovery to 37°C ≤ 8min		(Door open 30s, recovery to	o 37˚C ≤ 8min		
lumidity	Range	≥90%		≥90%			
urrialty	Method	Natural vaporization		Natural vaporization			
	Range	0~20%		0~20%			
	Resolution ±0.1%			±0.1%			
Sens	Sensor	IR sensor		IR sensor			
Recovery		(Door open 30s, recovery to 5%)≤3min		(Door open 30s, recovery to	(Door open 30s, recovery to 5%)≤3min		
leating Method		Air-jacketed, PID Control		Air-jacketed, PID Control	Water-jacketed, PID Control		
isplay		LCD		LCD			
A sub-suit sub-	Internal	304 Stainless steel		304 Stainless steel			
1aterial	External	Cold rolled steel		Cold rolled steel			
helves(Standar	d / Max)	2/4	3/6	3/6	2/4	3/6	
est Hole (mm)	· ,	φ50		φ50			
Safety Device		Low temperature, high temperature and over-temperature alarms, Alarm for long door opening time		Low temperature, high temperature and over-temperature alarms, Alarm for long door opening to			
terilization Meth	nod	UV Sterilization	·	UV Sterilization			
l + - : - : + · ·	Voltage/Frequency	AC 220/110V, 50/60Hz		AC 220/110V, 50/60Hz			
lectricity	Consumption (W)	450/500	750	950	250/680	950	
1111/011/11		59/80	83/126	95/148	50/65	00/105	
I.W./G.W. (kg)		64/96	85/134	30/140	55/90	68/125	
Package Dimension(W*D*H)(mm)		720*670*930 760*720*1060	830*840*1250	930*910*1220	580*560*810 700*670*1010	830*780*1070	
		Humidity display system	·	Humidity display system			
Optional		Printer (Nested)		Printer (Nested)			
		HEPA high efficiency filte	r	HEPA high efficiency filter			

Shaking Incubator

ICB-S20 ICB-S50



Key Features



Intelligent control

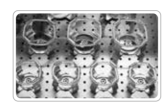
Large high efinition LCD display, with intelligent microcomputer control, parameter real-time display.



Cooling system

Imported compressor with cooling system, effectively extend the life of the compressor (ICB-S80I ICB-S80II).

Brushless DC motor, more stable and reliable.



Dedicated sheet metal processing

The inner chamber is made of mirror stainless steel, with strong corrosion resistance.

The outer shell is made of high-quality cold-rolled steel plate (ICB-S80I); The rest are made of ABS engineering plastic.



Humanized design

The anti-scalding design of the door handle makes it easy to open and close the door.

With observation door to make the objects in the chamber clear at a glance.

Safety

With over temperature control of visible & audible alarm system.

With operation data memory function to eliminate faulty operation.

Auto-stop operation when door is opened. Strong air spring rod with easy opening and closing.

Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.

Application

The oscillator (commonly known as a shaker) is one of the main equipment for microbial culture. Select special motor, temperature control, speed measurement main components are imported, widely used in biology, medicine, pharmaceutical food, environmental protection and agricultural scientific research.

Optional

Various flask clamps, Universal spring clamp





Specifications

ICB-S50

Model		ICB-S20	ICB-S50		
Capacity (L)		18	48		
Circulation		Forced convection			
Shake Mode		Convolution			
Orbit Diamete	r (mm)	Ф26			
Cyclotron	Range (rpm/min)	0 (to do static culture), 20 ~	300		
Frequency	Resolution (rpm)	±]			
	Range (°C)	RT+5 ~ 60	RT+5 ~ 60		
Temperature	Fluctuation (°C)	≤0.1 (37°C)			
	Resolution (°C)	± 0.1			
	Uniformity (°)	±1(37°C)			
Dimension	Internal (mm)	320*295*190	440*405*270		
(W*D*H)	External (mm)	440*410*390	600*580*510		
Flask Clamp	Max. capacity	50ml*12 or 100ml*9 or 250ml*6	50ml*20 or 100ml*9 or 250ml*12 or 500ml*9 or 1000ml*4		
	Standard capacity	100ml*9	50ml*4 100ml*4 250ml*3 500ml*3		
Controller		PID Microcomputer			
Control Mode		Fixed value mode, static mo	ode		
Display		Large high efinition LCD			
Timer (min)		1 ~ 9999 (or continuous ope	ration)		
Refrigerant		/	/		
Defrosting Mo	de	/	1		
Safety Device		Self-diagnosis, visible & audible over temperaure, abnormal status alarm, leakage protector			
Flootricity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz			
Electricity	Consumption (W)	220	320		
N.W. / G.W. (kg	1)	30/46	72 / 88		
Package Dime	ension(W*D*H)(mm)	580*570*570	700*730*700		
Optional		Various flask clamps, universal spring clamp.			

Shaking Incubator

ICB-S0420 ICB-S1020





ICB-S1020

Key Features

Large high efinition LCD display, with intelligent microcomputer control, parameter real-time display

Gentle and reliable shaking with direct brushless DC motor.

Built-in temperature calibration function.

Seven interchangeable platforms can be chosen for variety demands.



Application

The constant temperature incubation shaker is a small bench-top shaking incubator that combines the functions of gas bath constant temperature and horizontal oscillation.

It is widely used in the fields of biotechnology, microbiology, medical analysis, etc.

A variety of optional trays meet the placement and fixation of various flasks, beakers, petri dishes, test tubes and other containers. Its ingenious combination of precise temperature control and low frequency and high amplitude oscillation functions; And it has the characteristics of small size, convenient operation, simple maintenance and so on.



Self-stop protection when the door is opened, and safety alarm.

Auto restart in case of power failure.

With over temperature control of visible& audible alarm system.

Optional

Fixture





Specifications

Model		ICB-S0420	ICB-S1020	
Capacity (L)		45	160	
Circulation		Forced convection		
Shake Mode		Convolution		
Orbit Diameter (mm)		Ф20		
Cyclotron Range (rpm / min)		50~300	50 ~ 250	
Frequency	Resolution (rpm)	10		
	Range (°C)	RT+5 ~ 60		
Temperature	Fluctuation (°C)	≤±0.5 (37°C)		
remperature	Resolution (°C)	0.1		
	Uniformity (°C)	≤±0.5 (37°C)		
Dimension	External (mm)	421*320*338	632*502*512	
(W*D*H)	Platform (mm)	230*230	350*350	
Controller		Microcomputer		
Display		Large high efinition LCD		
Timer		1min~99h59min/∞		
Safety Device		Running safely: heating and shaking will be automatically stopped once the lid is open.		
Flootwicity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz		
Consumption (W)		350	600	
N.W. / G.W. (kg)		18.5 / 25.5	41 / 58	
Package Dime	nsion(W*D*H)(mm)	570*470*460	760*630*700	
Optional		Fixture		

ICB-S100B ICB-S200B ICB-S100D ICB-S200D ICB-SL100F ICB-SL200F

EH[C€

Key Features



Intelligent control

Large high efinition LCD display, with intelligent PID control, parameter real-time display.

Reservation timing switch function.

It has a multi-stage speed, temperature, and time control system, which allows a variety of different speed, temperature, and time experiment modes to be set once.





Internal circulation system

Silent fan design, forced air convection and unique air duct design ensure good temperature uniformity.

High efficiency and energy saving compressor, stable temperature control and low power consumption.



Dedicated sheet metal processing

With ABS cabinet, mirror stainless steel lining and chamber components, inclined humanized control panel.



Humanized design

Environmentally friendly refrigerant, CFC free.

The unique unidimensional drive system makes the machine run smoothly, stably, durable and reliable.

Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

Safety



With over temperature control of visible & audible alarm system.



The unique dynamic balance design ensures smooth operation, starts at ultra-low speed, and automatically locks when the speed is out of control.



Fault self-diagnosis function,auto-stop operation when door is opened and safety alarm.



Application

The oscillator (commonly known as a shaker) is one of the main equipment for microbial culture. Select special motor, temperature control, speed measurement main components are imported, widely used in biology, medicine, pharmaceutical food, environmental protection and agricultural scientific research.



Specifications

Fixture 7 inches touch screen (USB data storage). UV sterilization device. Illumination



ICB-S100B ICB-S200B ICB-S100D ICB-S200D ICB-SL100F ICB-SL200F



ICB-S100B ICB-S200B ICB-S100D ICB-S200D ICB-SL100F ICB-SL200F

Model		ICB-S100B	ICB-S200B	ICB-S100D	ICB-S200D	ICB-SL100F	ICB-SL200F		
Capacity (L)		70	'	70					
Circulation		Forced convection		Forced convection					
Drive Mode		Multidimensional drive		Unidimensional drive		Track drive			
Shake Mode		Convolution		Convolution					
Orbit Diamete	r (mm)	Ф26		Ф0-50					
Cyclotron	Range (rpm / min)	0 (to do static culture), 20-300		0 (to do static culture), 20-600		0 (to do static culture)	, 20-260		
Frequency	Resolution (rpm)	±]		±]					
	Range (°C)	RT +5 ~ 65	4 ~ 65 (RT. 25)	RT +5 ~ 65	4 ~ 65 (RT: 25)	RT +5 ~ 65	4 ~ 65 (RT: 25)		
Temperature	Fluctuation (°C)	≤0.1 (37℃)		≤0.1 (37 °C)					
remperature	Resolution (°C)	± 0.1		± 0.1					
	Uniformity (℃)	± 0.6 (37°C)		± 0.6 (37°C)					
Dimension	External (mm)	750*710*520		750*710*520					
(W*D*H)	Platform (mm)	450*410		410*360					
Elgak Clamp	Max. capacity	100ml*23 or 250ml*15 or 500ml*9	or 1000ml*6 or 2000ml*4	100ml*23 or 250ml*15 or 500ml*9 or 1000ml*6 or 2000ml*4	100ml*23 or 250ml*15 or 500ml*9 or 1000ml*6 or 2000ml*4				
Flask Clamp	Standard capacity	500ml*3 250ml*3 100ml*4 50ml*4	500ml*3 250ml*4 100ml*5 50ml*5	500ml*3 250ml*3 100ml*4 50ml*4	500ml*3 250ml*4 100ml*5 50ml*5	500ml*3 250ml*3 100ml*4 50ml*4	500ml*3 250ml*4 100ml*5 50ml*5		
Sticky Mat (Optional)	Max. capacity	100ml*30 or 250ml*20 or 500ml*9	or 1000ml*8 or 2000ml*4	100ml*21 or 250ml*16 or 500ml*9	100ml*21 or 250ml*16 or 500ml*9 or 1000ml*5 or 2000ml*4				
Controller		PID microcomputer		PID microcomputer					
Control Mode		Fixed value mode, static mode, mu	ulti-segment program control mode	Fixed value mode, static mode, m	value mode, static mode, multi-segment program control mode				
Display		Large high efinition LCD		Large high efinition LCD	Large high efinition LCD				
Timer (h)		0 ~ 9999 (or continuous operatio	n)	0 ~ 9999h (or continuous operation)					
Refrigerant		1	R134a (CFC free)	1	R134a (CFC free)	1	R134a (CFC free)		
Defrosting Mod	de	1	Automatic	1	Automatic	1	Automatic		
Safety Device		Self-diagnosis, visible & audible over temperaure, abnormal status alarm		Self-diagnosis, visible & audible over temperaure, abnormal status alarm					
Tlootwieit.	Voltage/Frequency(V/Hz)	z) AC 220 / 110V, 50/ 60Hz		AC 220 / 110V, 50 / 60Hz					
Electricity	Consumption (W)	550	650	550	650	550	650		
N.W. / G.W. (kg		75 / 105	90 / 120	75 / 95	9 / 120	75 / 105	90 / 120		
	ension(W*D*H)(mm)	870*870*700	880*870*710	870*870*700	880*880*710	870*870*705	870*870*705		
Optional Fixture 7 inches touch screen (USB do device Illumination			SB data storage)、UV sterilization	Fixture 7 inches touch screen (U		erilization device、Illuminat	ion		

ICB-S1102C ICB-ICB-S1102 ICB-

ICB-S1112B

ICB-S2102C ICB-S1102C ICB-S2102 ICB-S1102D

ICB-SL1112F

ICB-S2112B

ICB-S1102CD ICB-S2102CD ICB-S1102D ICB-S2102D

ICB-SL2112F

EH[C€



Key Features



Internal circulation system

Silent fan design, forced air convection and unique air duct design ensure good temperature uniformity.

High efficiency and energy saving compressor, stable temperature control and low power consumption.

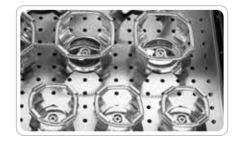
High efficiency and energy saving compressor, stable temperature control and low power consumption, with environmentally friendly refrigerant, CFC free.

Intelligent control

Large high efinition LCD display, with intelligent PID control, parameter real-time display.

Reservation timing switch function.

It has a multi-stage speed, temperature, and time control system, which allows a variety of different speed, temperature, and time experiment modes to be set once.



Dedicated sheet metal processing

With ABS cabinet, mirror stainless steel lining and chamber components.



Humanized design

Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

Safety



With over temperature control of visible & audible alarm system.



Fault self-diagnosis function, auto-stop operation when door is opened and safety alarm.



The unique dynamic balance design ensures smooth operation, starts at ultra-low speed, and automatically locks when the speed is out of control.



Application

The oscillator (commonly known as a shaker) is one of the main equipment for microbial culture. Select special motor, temperature control, speed measurement main components are imported, widely used in biology, medicine, pharmaceutical food, environmental protection and agricultural scientific research.



Fixture 7 inches touch screen (USB data storage). UV sterilization device. Illumination



ICB-S1102C ICB-S2102C ICB-S1102CD ICB-S2102CD

Specifications



 ICB-S1102
 ICB-S2102
 ICB-S1102D
 ICB-S2102D

 ICB-S1112B
 ICB-S2112B
 ICB-SL1112F
 ICB-SL2112F

Model		ICB-S1102C	ICB-\$2102C	ICB-S1102CD	ICB-\$2102CD	ICB-\$1102	ICB-\$2102	
Capacity (L)		175	175	218	218	335	335	
Circulation		Forced convection		Forced convection				
Drive Mode		Multidimensional drive		Multidimensional drive				
Shake Mode		Convolution						
Orbit Diameter (mm)		Φ 26		Ф 26				
Cyclotron	Range (rpm / min)	0 (to do static culture); 20 ~ 350		0 (to do static cult	ıre); 20 ~ 350			
Frequency	Resolution (rpm)	±]		±1				
	Range (℃)	RT+5 ~ 65	4 ~ 65 (RT.25)	RT+5 ~ 65	4~65 (RT.25)	RT+5 ~ 65	4 ~ 65 (RT.25)	
emperature	Fluctuation (°C)	≤0.1 (37°C)		≤0.1 (37℃)				
emperature	Resolution (°C)	± 0.1		± 0.1				
	Uniformity (°C)	±0.5 (37°C)		±0.5 (37°C)				
Dimension	External (mm)	700*580*1280		700*710*1320	700*710*1320 950*700*1280			
(W*D*H)	Platform (mm)	500*360	500*360	485*485	485*485	710*455	710*455	
lask Clamp	Max. capacity	100ml*60 or 250ml*38 or 500ml*22 or 1000ml*16		100ml*68 or 250ml*	50 or 500ml*32 or 1000ml*18	100ml*100 or 250ml*56 or 500ml*44or 1000ml*24		
lask Clarrip	Standard capacity	250ml*24		250ml*48	250ml*48			
Sticky Mat (Optional)	Max. capacity	100ml*60 or 250ml*3	36 or 500ml*24 or 1000ml*16	100ml*68 or 250ml*	100ml*68 or 250ml*50 or 500ml*32 or 1000ml*18 100ml*120 or 250ml*70 or 500ml*44 or 100			
Controller		PID microcomputer		PID microcomputer	PID microcomputer			
Control Mode		Fixed value mode, st control mode	atic mode, multi-segment program	Fixed value mode, static mode, multi-segment program control mode				
Display		Large high efinition I	CD	Large high efinition LCD				
imer (h)		0 ~ 9999 (or continu			0 ~ 9999 (or continuous operation)			
Refrigerant		1	R134a (CFC free)	1	R134a (CFC free)	1	R134a (CFC free)	
Defrosting Mode		1	Automatic	1	Automatic	1	Automatic	
Safety Device		Self-diagnosis, visible & audible over temperaure, abnormal status alarm.		Self-diagnosis, visible & audible over temperaure, abnormal status alarm.				
Voltage / Frequency		AC 220 / 110V, 50 / 60Hz		AC 220 / 110V, 50 / 60Hz				
Electricity	Consumption (W)	600	850	600	850	900	1150	
N.W. / G.W. (kg)		160 / 210	180 / 220	180 / 230	200 / 240	270 / 330	280 / 340	
Package Dimension (W*D*H) (mm)		825*720*1490	825*720*1490	850*840*1500	850*830*1480	1050*820*1490	1050*820*1490	
Optional		Fixture 7 inches tou sterilization device	nch screen (USB data storage)、UV Illumination	Fixture、7 inches touch screen (USB data storage)、UV sterilization device、Illumina		Illumination		





 ICB-S1102
 ICB-S2102
 ICB-S1102D
 ICB-S2102D

 ICB-S1112B
 ICB-S2112B
 ICB-SL1112F
 ICB-SL2112F



 ICB-S1102
 ICB-S2102
 ICB-S1102D
 ICB-S2102D

 ICB-S1112B
 ICB-S2112B
 ICB-SL1112F
 ICB-SL2112F

Specifications

Model		ICB-S1102D	ICB-S2102D	ICB-\$1112B	ICB-S2112B	ICB-SL1112F	ICB-SL2112F	
Capacity (L)		400	400	580	580	580	580	
Circulation		Forced convection		Forced convection				
Drive Mode		Multidimensional dr	ive	Multidimensional d	drive	Track drive		
Shake Mode		Convolution		Convolution		Reciprocate		
Orbit Diameter (mm)		Ф 26		Ф 26		Ф 0 ~ 50		
Cyclotron	Range (rpm / min)	0 (to do static cultu	ıre) ; 20 ~ 350	0 (to do static cul	0 (to do static culture); 20 ~ 280 0 (to do static culture); 20 ~			
Frequency	Resolution (rpm)	±]		±1				
	Range (°C)	RT+5 ~ 65	4 ~ 65 (RT.25)	RT+5 ~ 65	4 ~ 65 (RT.25)	RT+5 ~ 65	4 ~ 65 (RT.25)	
Temperature	Fluctuation (°C)	≤0.1 (37℃)		≤0.1 (37 °C)				
remperature	Resolution (°C)	± 0.1		± 0.1				
	Uniformity (°C)	±0.5 (37°C)		±0.5 (37°C)				
Dimension	External (mm)	1020*700*1460		1200*800*1630				
(W*D*H)	Platform (mm)	780*450	780*450	950*550	950*550	950*550	950*550	
Flask Clamp	Max. capacity	100ml*114 or 250ml*90 or 500ml*56 or 1000ml*30		100ml*140 or 250ml*90 or 500ml*72 or 1000ml*42				
Standard capacity		250ml*39 500ml*	23	250ml*45 500ml*	250ml*45 500ml*36			
Sticky Mat (Optional)	Max. capacity	250ml*78 or 500ml*	46 or 1000ml*30	250ml*112 or 500ml*76 or 1000ml*42				
Controller		PID microcomputer		PID microcomputer				
Control Mode		Fixed value mode, s control mode	tatic mode, multi-segment program	Fixed value mode, static mode, multi-segment program control mode				
Display		Large high efinition	LCD	Large high efinition	Large high efinition LCD			
Timer (h)		0 ~ 9999 (or continu		0 ~ 9999 (or conti	0 ~ 9999 (or continuous operation)			
Refrigerant		1	R134a (CFC free)	1	R134a (CFC free)	1	R134a (CFC free)	
Defrosting Mode			Automatic	1	Automatic	1	Automatic	
Safety Device		Self-diagnosis, visible & audible over temperaure, abnormal status alarm.		Self-diagnosis, visible & audible over temperaure, abnormal status alarm.			n.	
Flootricity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz		AC 220 / 110V, 50 / 60Hz				
Electricity	Consumption (W)	900	1150	1100	1400	1100	1400	
N.W. / G.W. (kg)	, , ,	290 / 350	300 / 360	500 / 580	520 / 600	500 / 580	520 / 600	
Package Dimension(W*D*H)(mm)		1200*900*1600	1220*900*1660	1355*950*1795				
Optional		Fixture, 7 inches touch screen (USB data storage), UV sterilization device, Illumination		Fixture、7 inches touch screen (USB data storage)、UV sterilization device、Illumination			e Illumination	

ICB-S111B ICB-S211B ICB-S111BD ICB-S211BD ICB-S111C ICB-S211C ICB-SL111F ICB-SL211F





(ey Features

ntelligent control

.arge high efinition LCD display, with intelligent PID control, parameter real-time display.

Reservation timing switch function.

t has a multi-stage speed, temperature, and time control system, which allows a variety of different speed, temperature, and time experiment modes to be set once.

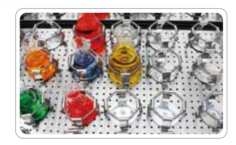


Internal circulation system

Silent fan design, forced air convection and unique air duct design ensure good temperature uniformity.

High efficiency and energy saving compressor, stable temperature control and low power consumption.

High efficiency and energy saving compressor, stable temperature control and low power consumption, with environmentally friendly refrigerant, CFC free.



Dedicated sheet metal processing

With ABS cabinet, mirror stainless steel lining and chamber components, inclined humanized control panel



Humanized design

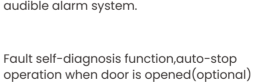
Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

Safety



With over temperature control of visible & audible alarm system.





The unique dynamic balance design ensures smooth operation, starts at ultra-low speed, and automatically locks when the speed is out of control.

Infitek



and safety alarm.

Application

The oscillator (commonly known as a shaker) is one of the main equipment for microbial culture. Select special motor, temperature control, speed measurement main components are imported, widely used in biology, medicine, pharmaceutical food, environmental protection and agricultural scientific research.



Fixture 7 inches touch screen (USB data storage) UV sterilization device Illumination



| ICB-S111B | ICB-S211B | ICB-S111BD | ICB-S211C | ICB-S211C | ICB-SL111F | ICB-SL211F



Specifications

Model		ICB-S111B	ICB-S211B	ICB-S111BD	ICB-S211BD	ICB-S111C	ICB-S211C	ICB-SL111F	ICB-SL211F
Capacity(L)		203 220			'	296 203			
Circulation		Forced convection			Forced convection				
Orive Mode		Multidimensional drive				Multidimensional drive Track drive			
Shake Mode		Convolution				Convolution		Reciprocate	
Orbit Diamete	er (mm)	Φ 26			Φ 26	Ф 26			
Cyclotron	Range (rpm / min)	0 (to do static cu	ulture); 20 ~ 350			0 (to do static cultur	re) ; 20 ~ 350	0 (to do static cultu	ure); 20 ~ 260
requency	Resolution (rpm)	±]				±1			
	Range (°C)	RT +5 ~ 65	4 ~ 65 (RT.25)	RT +5 ~ 65	4 ~ 65 (RT.25)	RT +5 ~ 65	4 ~ 65 (RT.25)	RT +5 ~ 65	4 ~ 65 (RT.25)
	Fluctuation (°C)	≤0.1 (37℃)	<u>'</u>	'	<u>'</u>	≤0.1 (37℃)	'		
emperature	Resolution (°C)	± 0.1				± 0.1			
	Uniformity (°C)	±0.5 (37°C)				±0.5 (37°C)			
imension	External (mm)	1200*760*880				1200*760*1050		1200*760*880	
(W*D*H)	Platform (mm)	920*500		920*540		920*500			
Flask Clamp	Max. capacity	100ml*66 or 250ml*45 or 500ml*28 or 1000ml*15 or 2000ml*11		100ml*72 or 250ml*67 or 500ml*42 or 1000ml*24 or 2000ml*15		250ml*45 or 500ml*28 or 1000ml*15 or 2000ml*11 or 3000ml*8 or 5000ml*6		100ml*66 or250ml*45 or 500ml*28 or 1000ml*15 or 2000ml*11	
	Standard capacity	500ml*28		500ml*38		2000ml*8		500ml*28	
Sticky Mat (Optional)	Max. capacity	100ml*77 or 250ml*48 or 500ml*32 or 1000ml*18 or 2000ml*14		250ml*67 or 500ml*38 or 1000ml*24 or 2000ml*15			250ml*48 or 500ml*32 or 1000ml*18 or 2000ml*14 100ml*77 or 250ml*48 or 500ml*33 or 3000ml*8 or 5000ml*6 2000ml*14		48 or 500ml*32 or 1000ml*18 or
ontroller		PID microcomputer				PID microcomputer			
ontrol Mode		Fixed value mode, static mode, multi-segment program control mode			Fixed value mode, static mode, multi-segment program control mode.				
Display		Large high efinition LCD			Large high efinition LCD				
imer (h)		0 ~ 9999 (or continuous operation)			0 ~ 9999 (or continuous operation)				
Refrigerant		1	R134a (CFC free)	1	R134a (CFC free)	1	R134a (CFC free)	1	R134a (CFC free)
efrosting Mo	ode	/	Automatic	1	Automatic	1	Automatic	1	Automatic
afety Device		Self-diagnosis, visible & audible over temperaure, abnormal status alarm.			Self-diagnosis, visible & audible over temperaure, abnormal status alarm				
•	Voltage/Frequency				AC 220 / 110V, 50 / 60Hz				
lectricity	Consumption (W)	650	900	650	900	650	950	650	900
N.W. / G.W. (kg)		170 / 250	190 / 260	170 / 250	190 / 260	180 / 260	200 / 270	170 / 250	190 / 260
Package Dimension(W*D*H)(mm)		1332 *850 *1050				1350*860*1260 1332*850*1050			1
Optional		Fixture 7 inches	touch screen (USB data s	storage). UV steriliza	ation device、Illumination	Fixture 7 inches touch screen (USB data storage) UV sterilization device Illumination			

ICB-2S106 ICB-2S206 ICB-2S103 ICB-2S203 ICB-2S102 ICB-2S202





ICB-2S103 ICB-2S203 ICB-2S102 ICB-2S202

Key Features



Internal circulation system

Silent fan design, forced air convection and unique air duct design ensure good temperature uniformity.

High efficiency and energy saving compressor, stable temperature control and low power consumption.

High efficiency and energy saving compressor, stable temperature control and low power consumption, with environmentally friendly refrigerant, CFC free.

Intelligent control

Large high efinition LCD display, with intelligent PID control, parameter real-time display.

It has a multi-stage speed, temperature, and time control system, which allows a variety of different speed, temperature, and time experiment modes to be set once.



Dedicated sheet metal processing

With ABS cabinet, mirror stainless steel lining and chamber components.



Humanized design

Built-in observation window to make the objects in the chamber clear

The anti-scalding design of the door handle makes it easy to open and close the door.

Built-in diversion waterproof system.

Built-in humidification pan.

Safety



With over temperature control of visible & audible alarm system.



Standard UV sterilization device (including air duct disinfection) and lighting.



Fault self-diagnosis function, auto-stop operation when door is opened and safety alarm.



The unique dynamic balance design ensures smooth operation, starts at ultra-low speed, and automatically locks when the speed is out of control.



Application

The oscillator (commonly known as a shaker) is one of the main equipment for microbial culture. Select special motor, temperature control, speed measurement main components are imported, widely used in biology, medicine, pharmaceutical food, environmental protection and agricultural scientific research.

083 / VERSION.2025 infitek.com / 084



Fixture, 7 inches touch screen (USB data storage)



ICB-2S106 ICB-2S206



ICB-2S103 ICB-2S203 ICB-2S102 ICB-2S202

Specifications

Model		ICB-2\$106	ICB-2\$206	ICB-2S103	ICB-2S203	ICB-2S102	ICB-2S202			
Capacity (L)		164	164	180	180	306	306			
Circulation		Forced convection	Forced convection							
Drive Mode		Multidimensional drive	Multidimensional drive	Multidimensional drive						
Shake Mode		Convolution	Convolution							
Orbit Diameter	(mm)	Φ 26	Ф 26	Φ 26						
Cyclotron	Range (rpm / min)	0 (to do static culture); 20 ~ 350 (top floor 20 ~ 300)	0 (to do static culture) ; 20~35	0 (to do static culture); 20~350 (top floor 20 ~ 300)						
Frequency	Resolution (rpm)	±]	±1							
	Range (°C)	RT +5 ~ 65	4 ~ 65 (RT.25)	RT +5 ~ 65	4 ~ 65 (RT.25)	RT +5 ~ 65	4 ~ 65 (RT.25)			
Temperature	Fluctuation (°C)	≤0.1 (37℃)	≤0.1 (37℃)	` '						
remperature	Resolution (°C)	± 0.1	± 0.1	± 0.1						
	Uniformity (°C)	± 0.6 (37°C)	± 0.6 (37°C)							
Dimension	External (mm)	890*760*650 (per unit)	870*755*650 (per unit)	1120*790*620 (per unit)		1360*830*620 (per unit)				
(W*D*H)	Platform (mm)	475*465	475*465	610*460		830*510				
Flask Clamp	Max. capacity	250ml*25 or 500ml*16 or1L*9 or 2L*5 (3L*5 or 5L*4) (per unit)	250ml*25 or500ml*16 or 1L*9 or 2L*5 (per unit)	250ml*32 or 500ml*21 or 1L*13 or 2L*7 (per unit)		250ml*60 or 500ml*33 or 1L*20 or 2L*11 (per unit)				
riask Clairip	Standard capacity	500ml*16	500ml*16	500ml*20		500ml*33				
Sticky Mat (Optional)	Max. capacity	250ml*25 or500ml*16 or 1L*9 or 2L*5 (per unit) or3L*4or5L*2	250ml*25 or500ml*16 or 1L*9 or 2L*5(per unit)or3L*4 or5L*2			250ml*55 or 500r or 2L*15 (per unit)	250ml*55 or 500ml*33 or1L*18 or 2L*15 (per unit)			
Controller		PID microcomputer	PID microcomputer							
Control Mode		Fixed value mode, static mode, multi-segment program control mode	Fixed value mode, static mode	Fixed value mode, static mode, multi-segment program control mode						
Display		Large high efinition LCD	Large high efinition LCD							
Timer (h)		0 ~ 9999 (or continuous operation)	0~9999 (or continuous operat	0~9999 (or continuous operation)						
Refrigerant			R134a (CFC free)	/	R134a (CFC free)	1	R134a (CFC free)			
Defrosting Mod	de	1	Automatic	1	Automatic	1	Automatic			
Safety Device		Self-diagnosis, visible & audible over temperaure, abnormal status alarm	Self-diagnosis, visible & audib	Self-diagnosis, visible & audible over temperaure, abnormal status alarm						
EL	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz	AC 220 / 110V, 50 / 60Hz							
Electricity	Consumption (W)	550	650	1000	1200	1600	1800			
N.W. / G.W. (kg)		140 / 160	150 / 190	190 / 220	190 / 230	200 / 230	210 / 240			
Package Dime	nsion(W*D*H)(mm)	930*1020*850 (per unit)	1070*920*860 (per unit)	1070*920*860 (per unit) 1275*950*810 (per unit) 1520*990*830 (per unit)						
Optional		Fixture 7 inches touch screen (USB data storage)	Fixture 7 inches touch screen (USB data storage)							

Infitek

Stackable Shaking Incubator

ICB-2S200



Key Features



Intelligent control

High efinition LCD display, temperature, time and speed are displayed on the same interface.



Dedicated sheet metal processing

The inner chamber is made of polished stainless steel, with strong corrosion resistance.



Internal circulation system

Imported compressor with cooling system, effectively extend the life of the compressor.

Unique slope design panel, better visual effect.

Brushless DC motor, more stable and reliable.



Humanized design

The anti-scalding design of the door handle makes it easy to open and close the door.

With large view window and built-in lighting for easy observation.

The most advanced large torque motor to ensure continuous work without maintenance.

Stackable up to three units for maximum space savings.

Independent control of temperature and shaking speed for each layer or separately run different layer according to needs



With over temperature control of visible& audible alarm system.

With operation data memory function to eliminate faulty operation.

Non-volatile memory saves settings during a power outage and automatically restarts the unit as originally programmed after power is restored.

With UV Sterilizer

Application

The oscillator (commonly known as a shaker) is one of the main equipment for microbial culture. Select special motor, temperature control, speed measurement main components are imported, widely used in biology, medicine, pharmaceutical food, environmental protection and agricultural scientific research.

Optional

Universal Tray Stainless steel flask clamp (50ml,100ml,250ml,500ml,1000ml,2000ml available)



Specifications

Model		ICB-2S200			
Capacity (L)		245			
Circulation		Forced convection			
Shake Mode		Convolution			
Orbit Diamete	r (mm)	Ф28			
Cyclotron	Range (rpm/min)	60~280			
Frequency	Resolution (rpm)	±]			
	Range (°C)	4~60 (Ambient temperature :25 °C)			
Temperature	Resolution (°C)	±0.1 (Under constant temperature)			
	Uniformity (°C)	±]			
Dimension	External (mm)	1320*850*630			
(W*D*H)	Internal(mm)	900*580*390 (single layer)			
Flexals Oleman	Max. Capacity	250ml*36 or 500ml*24 or 1000ml*15 or 2000ml*8			
Flask Clamp	Standard Capacity	500ml*24 (single layer)			
Controller		PID Microcomputer			
Control Mode		Fixed value mode , static mode			
Display		Touch Screen			
Timer		0~999(h)			
Refrigerant		R134a (CFC free)			
Defrosting Mo	de	Automatic			
Cafety Davise		Self-diagnosis ; visible& audible over temperaure ,abnormal status			
Safety Device		alarm , leakage protector			
Ele etvicity.	Voltage / Frequency	AC220V±10%, 50∽60HZ			
Electricity	Consumption (W)	2700			
N.W. / G.W. (kg)	220/277			
Package Dime	ension(W*D*H)(mm)	1520*1050*930			
Ontional		Universal Tray ;Stainless steel flask clamp			
Optional		(50ml,100ml,250ml,500ml,1000ml, 2000ml available)			

ICB-CO2-2S202 ICB-CO2-2S203 ICB-CO2-2S206





Key Features



Cooling system

High efficiency and energy saving compressor, stable temperature control and low power consumption.

High efficiency and energy saving compressor, stable temperature control and low power consumption, with environmentally friendly refrigerant, CFC free.



Dedicated sheet metal processing

With ABS cabinet, mirror stainless steel lining and chamber components.

Intelligent control

Large high efinition LCD display, with intelligent PID control, parameter real-time display.

Automatic locking and alarm for speed deviation, and alarm for temperature deviation.

Reservation timing switch function.

It has a multi-stage speed, temperature, and time control system.

Using original imported infrared sensor, automatic control of CO_2 , concentration, sensitive response and high precision.

Close the door and restart the device after opening the door for 30 seconds, the temperature recovery time is $\le 6 \text{min } (37^{\circ}\text{C})$, and the CO₂ concentration recovery time is $\le 6 \text{min } (5\%)$.



Humanized design

With a USB data recording system.

Built-in observation window to make the objects in the chamber clear at a alance.

The anti-scalding design of the door handle makes it easy to open and close the door.

Built-in diversion waterproof system.

Built-in humidification pan(Except ICB-CO2-2S206).

Safety



With over temperature control of visible & audible alarm system.



Fault self-diagnosis function,auto-stop operation when door is opened and safety alarm.



Standard UV sterilization device (including air duct disinfection) and lighting.



The unique dynamic balance design ensures smooth operation, starts at ultra-low speed, and automatically locks when the speed is out of control.



Application

This product is used for the cultivation of cells, tissue culture and some special microorganisms; or it is necessary to control the experimental temperature and apply a cyclotron motion to the experimental solution.



Various flask clamps, universal spring tray.





Specifications

Model		ICB-CO2-2S202	ICB-CO2-2S203	ICB-CO2-2S206
Capacity (L)		310	184	164
Circulation		Forced convection	Forced convection	
Drive Mode		Multidimensional drive	Multidimensional drive	
Shake Mode Convolution Convolution				
Orbit Diameter (mm)		Φ 50 (Φ 26, Φ 35 can be customized)	Φ 50 (Φ 26, Φ 35 can be customized)	
Cyclotron	Range (rpm / min)	0 (to do static culture) ; 20 ~ 300	0 (to do static culture); 20 ~ 300	
Frequency	Resolution (rpm)	±]	±1	
60	Range	0 ~ 20.0%	0 ~ 20.0%	
CO ₂	Fluctuation	± 0.1% (concentration: 5%)	± 0.1% (concentration: 5%)	
	Range (°C)	4 ~ 65 (20°C)	4~65 (20°C)	
Tomporaturo	Fluctuation (°C)	≤0.1 (37℃)	≤0.1 (37℃)	
Temperature	Resolution (°C)	± 0.1	± 0.1	
	Uniformity (°C)	± 0.6 (37°C)	± 0.6 (37°C)	
Dimension	External (mm)	1420*820*630 (per unit)	1120*790*620 (per unit)	890*760*650 (per unit)
(W*D*H)	Platform (mm)	905*505	600*450	475*465
Flask Clamp	Max. capacity	250ml*53 or 500ml*35 or 1000ml*20 or 2000ml*11 (per unit)	250ml*32 or 500ml*20 or 1000ml*12 or 2000ml*7 (per unit)	250ml*25 or 500ml*16 or 1000ml*9 or 2000ml*5 (per unit)
riask Clarrip	Standard capacity	500ml*33	500ml*20	500ml*16
Sticky Mat (Optional)	Max. capacity	250ml*46 or 500ml*33 or 1000ml*18 or 2000ml*11 (per unit)	250ml*30 or 500ml*18 or 1000ml*12 or 2000ml*6 (per unit)	250ml*25 or 500ml*16 or 1000ml*9 or 2000ml*5 (per unit)
Controller		PID microcomputer	PID microcomputer	
Control Mode		Fixed value mode, static mode, multi-segment program control mode	Fixed value mode, static mode, multi-segment program con	trol mode
Display		7 inches touch screen	7 inches touch screen	
Timer (h)		0 ~ 999.9 (or continuous operation)	0 ~ 999.9 (or continuous operation)	
Refrigerant		R134a (CFC free)	R134a (CFC free)	
Defrosting Mod	de	Automatic	Automatic	
Safety Device		Self-diagnosis, visible & audible over temperaure, abnormal status alarm	Self-diagnosis, visible & audible over temperaure, abnormal	status alarm
Floorbulaits :	Voltage / Frequency (V / Hz)	AC 220 / 110V, 50 / 60Hz	AC 220 / 110V, 50 / 60Hz	
Electricity	Consumption (W)	1800	1200	650
N.W. / G.W. (kg)	260 / 296	200 / 250	170 / 200
	nsion(W*D*H)(mm)	1580*990*830 (per unit)	1275*950*810 (per unit)	1020*930*850 (per unit)
Optional		Various flask clamps, universal spring tray.	Various flask clamps, universal spring tray.	