

DW-LBI Biochemical Incubator

Biochemical Incubator is applicable in research institutes, university laboratories, environmental protection, forestry and animal husbandry industries for culture preservation, bacteria, and microbes.



- Imported compressor, automatic control for hot and cold.
- Microprocessor temperature control with large LCD display, high precision.
- Polished stainless steel chamber, moveable shelves can be freely adjusted, easy for cleaning.
- Equipped with power supply outlet and lamp inside, easy observation.
- The chamber equipped with fan for forced convection.
- The surface coated, good appearance and maintenance.
- Double door design, tempered glass inner door for easy observation, magnetic sealing design for outer door.
- Equipped with leakage protection.
- Equipped with spare temperature control which ensures the product work normally even the main temperature control failed (for heating).
- RS485 connector to connect computer and printer, temperature and time data can be displayed on computer and print.





- Multi-segment programmable control
- $\Phi 25 \text{mm}$ (50 mm) test hole
- Wireless alarm system (SMS alarm system)
- Built-in printer
- RS485/232 connector



Model	DW-LBI-80	DW-LBI-150	DW-LBI-200	DW-LBI-250	DW-LBI-300	DW-LBI-400
Chamber Volume	80L	150L	200L	250L	300L	400L
Temperature Range	0~60 °C					
Display Resolution	0.1 °C					
Temperature Stability	Heating ±0.5°C Cooling ±1°C					
Temperature Uniformity	±1℃					
Timing Range	1~9999min					
Power Rating (W)	180	250	300	350	400	550
Refrigerant	R134a					
Power Supply	220±10%V 50Hz					
Continuous Operation	Long continuous operation					
Chamber Size(WxD×H)cm	40×37×55	45×42x85	45×45×100	48×49×107	52x50×117	58×54x127
Exterior Size(W×D×H)cm	54×57×107	59×62x137	59×64x152	62×68×159	66×69×169	72x74x179
Package Size (WxDxH)cm	70×73×126	75×78×156	75×80×171	78×84x178	82x85×188	88×90×198
Net/Gross Weight (kg)	50/85	90/120	95/138	103/147	115/157	135/170

www.drawell.com.cn