

Incubator

BOD/ Bacteriological Incubator

► Features :

- Automatic high and low temperature alarm to prevent the High and Low temperature protection
- Built-in circulating fan for temperature stability
- The compressor will be delayed to start working if power cut and with timer for defrost. Using environmental protection cold-media R134a
- Internal Power socket
- Internal glass door
- LED Soft touch key pad controller
- Inner SS304 and Outer GI Powder coated construction
- Chamber with rounded corners for easy cleaning
- Humidity System, illumination, Timer and Access port (optional)
- Communication Interface : RS232/RS485 data output (Optional)

Glass Window (TSC)



▲ 125-550

▲ 125-400

▲ 125-2509

▲ 125-509

▲ 125-80

► Specifications

Bacteriological - Model No.	125-519	125-850	125-550	125-400	125-320	125-150	125-2509	125-80
BOD - Model No.	125-519R	125-850R	125-550R	125-400R	125-320R	125-150R	125-2509R	125-80R
Temp. Range	0°C~60°C		Ambient+5°C~70°C / 0°C~70°C					
Temp. Accuracy	±1°C / ±0.1°C							
Temp. Control	PID Microprocessor Controller							
Temp. Display	LED digital display actual and setting temperature							
Temp. Sensor	PT-100 Ω							
Noise Level	≤65db							
Heater	900 W	1200 W	1200 W	1200 W	900 W	900 W	900 W x 2	900 W
Volume	590 L	850 L	550 L	400 L	320 L	150 L	175 L x 2	80 L
Shelf (Adjustable)	4	4	4	4	4	2	2	2
Inside Material	Strengthen white porcelain		SUS 304					
Refrigerator	1/3 HP	3/4 HP	1/3 HP	1/3 HP	1/3 HP	1/4 HP	1/4 HP x 2	1/4 HP
Inside Dimension mm (WxDxH)	680x600x1450	850x850x1400	680x580x1400	600x500x1350	600x600x1070	600x500x500	700x500x500	500x400x400
Outside Dimension mm (WxDxH)	815x800x1940	930x1055x1950	760x820x1860	670x740x1820	680x737x1465	680x700x825	780x690x1720	580x580x750
Power Voltage	110V/220V 50Hz/60Hz							
Weight	90 kg	280 kg	90 kg	90 kg	159 kg	78 kg	150 kg	50 kg