# **Cooling Incubator(LCD)**

## **Microprocessor controller (with timing function)**

#### **Features:**

- Polished stainless-steel chamber, semicircular arcs at corners for easy cleaning, and the space between the shelves in the chamber is adjustable.
- Large LCD screen
- Latest PID controller
- R134a refrigerant, imported compressor
- Independent temperature-limiting alarm system ensures experiments run safely.(Option)
- Printer connector and RS485 connector are options which can connect printer and computer to record the parameters and the variations of temperature.(Option)
- There is a 25mm instruction connection hole on the left side of the chamber for easy testing operation and temperature measurement.

# **Specifications**

	Cooling incubator			Cooling incubator (with UV light)		
Model	BPC-70F	BPC-150F	BPC-250F	BPMJ-70F	BPMJ-150F	BPMJ-250F
Temperature Range	0~60℃					
Display Resolution	0.1°C					
Temperature Stability	HIGH±0.3℃ LOW±0.5℃					
Electrical Requirement	220V 50Hz					
Ambient Temperature	+5~35℃					
Power consumption	400W	700W	900W	400W	700W	900W
Interior Dimension(W×D×H)mm	400×440×500	500×460×800	520×550×1050	400×440×500	500×460×800	520×550×1050
Shelves	2(pcs)	3(pcs)	3(pcs)	2(pcs)	3(pcs)	3(pcs)
Timing Range	1~5999min					

## **Options:**

- Intelligent programmable temperature controller
- Printer



• Independent temperature-limiting Alarm system



BOD socket



RS485 connector





UV Sterilizer

