

PL.BP.BPC & PL.BP.BPMJ Models

Microprocessor controller (with timing function)

- 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 Incubators | | | Cooling Incubators with UV Light | | |
|-----------------------------|--------------------------|----------------|----------------|----------------------------------|-----------------|-----------------|
| MODELS | PL.BP.BPC-70F | PL.BP.BPC-150F | PL.BP.BPC-250F | PL.BP.BPMJ-70F | PL.BP.BPMJ-150F | PL.BP.BPMJ-250F |
| Temperature Range | -5~70°C | | | | | |
| Display Resolution | 0,1°C | | | | | |
| Temperature Stability | High +-0.3°C Low+- 0.5°C | | | | | |
| Electrical Requirement | 220V 50Hz | | | | | |
| Ambient Temperature | +5° ~35°C | | | | | |
| 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 | | 2 pcs | 3 pcs | |
| Timing Range | 1~5999min | | | | | |

Options

- Printer
- Intelligent programmable temperature & Humidity controller
- Independent temperature-limiting Alarm System
- Test hole on the left (Ø50mm)
- BOD Socket
- Rs485 connector
- UV Sterilizer