

# Constant-Temperature Incubator

## Introduction:

The constant temperature incubator provides stable temperature control and can accurately adjust the temperature within a certain temperature range to meet different experimental needs.

#### Applications:

This series of products can be used for scientific research such as storing strains and biological cultivation in laboratories and laboratories of scientific research institutions, colleges and universities, biology and agriculture.

#### Features:

- \* Microcomputer-based smart temperature controller.
- \* LCD displays the set temperature and the temperature inside the box. It has parameter memory for protection against power outages, freezes, and data loss, and a call recovery function. It has over-temperature, sensor failure, electricity leakage, over-cur rent protection, sound and light alarm functions, and a timing function.
- \* Separate temperature limiting and alarming system, automatic suspension in time of exceeding temperature limit(optional).
- \* UV sterilizing system(optional).
- \* RS-485 port, capable of being connected with printer or computer, recording variations of temperature parameters(optional).
- \* Double door(optional).

## Technical Parameters:





#### Introduction:

The constant temperature incubator provides stable temperature control and can accurately adjust the temperature within a certain temperature range to meet different experimental needs.

This series of products can be used for scientific research such as storing strains and biological cultivation in laboratories and laboratories of scientific research institutions, colleges and universities, biology and agriculture.

# Features:

- \* LCD display.
- \* PID control, precise temperature control with small fluctuation
- \* Double door design and magnetic door sealing.
- \* The working chamber adopts round angle structure, easy to clean.
- \* Over temperature protection
- \* RS485/232 port, printer, USB: can only choose one of these three for BJPX-H35







BJPX-H50/80/160/270II

# Technical Parameters:

| Model                   | BJPX-H35   | BJPX-H50II   | BJPX-H80II  | BJPX-H160II      | BJPX-H270II  |
|-------------------------|--|--|-------------|------------------|--------------|
| Capacity                | 35L  | 48L  | 84L         | 160L             | 270L         |
| Temperature Range       | RT+5~65°C  | RT+5~60°C  |             |                  |              |
| Temperature Fluctuation | ±0.5°C   | ±0.3°C   |             |                  |              |
| Temperature Uniformity  | ±1.5°C   | ±0.5°C   |             |                  |              |
| Temperature Precision   | 0.1°C  |  |             |                  |              |
| Time Range              | 0~99h59min   | 0~9999min  |             |                  |              |
| Display                 | LCD  |  |             |                  |              |
| Power Supply            | AC220V, 50/60Hz(Standard); AC110/220, 50/60Hz(Optional)                      |  |             |                  |              |
| Consumption             | 200W   | 437W   | 502W        | 580W             | 688W         |
| Shelves                 | 2 pcs/adjustable   |  |             | 3 pcs/adjustable |              |
| Standard Accessories    | Shelf  |  |             |                  |              |
| Optional Accessories    | UV sterilizing system,<br>multi-segment<br>programmable controller,<br>shelf | Test port, RS485, RS485 to USB adapter interface, printer, external temperature protection device, shelf |             |                  |              |
| Internal Size(mm)       | 340*320*320  | 350*348*400  | 410*405*510 | 505*455*700      | 600*600*750  |
| External Size(mm)       | 620*490*490  | 510*548*740  | 570*600*850 | 673*645*1033     | 768*795*1083 |
| Package Size(mm)        | 780*650*580mm  | 590*660*870  | 720*640*990 | 760*750*1180     | 840*920*1230 |
| Gross Weight(kg)        | 30   | 56   | 72          | 102              | 130          |