**BIOBASE®** BIOBASE CHINA

## Sample Pre-Processing Semi Automated Plate Sealer

### Application:

The Semi-Automated Plate Sealer is used for sealing a wide variety of microplates (Elisa, cell culture, PCR and deep-well plates) to store samples, prevent evaporation and minimize contamination. It is applicable for a variety of heat seals, meeting any laboratory application, including PCR, coulorimetric, fluorescence, long term storage. A plate sensing system allows to provide uniform force, transferring heat evenly to the sealing surface whether using PCR plates or deep-well plates.

- Features:
  \* Rapid heating(reaching 170C in 300s
- \* Adjustable Sealing Temperature: 80°C ~170°C
- \* OLED display screen, high light.

  \* Applicable for different micro plates and heat seals.
- \* Precise temperature, timing and pressure for consistent sealing.

  \* Compact footprint: only 178mm wide x 370mm depth

### Technical Parameters:







#### Introduction:

The microplate incubator adopts micro-processing technology combined with PID control method, which has the advantages of small size, liquid weight, and no pollution; LCD displays temperature and time, and is easy to operate. Mainly used for incubation of ELISA plates (96-well/384-well plates), 96-well cell culture plates, etc.

- Features:

  \* Powder-coated steel shell, sturdy and durable.
- \* Adopt intelligent fuzzy PID control and double-layer heating system to ensure the stability and accuracy of temperature. \* With Fahrenheit and Celsius switching function.
- \* wrur ramehneit and u ceisus switching function.

  \* Timing mode, timing mode, timing unit are all selectable.

  \* With temperature self-tuning function, 2 interval PID control, 3 stage temperature slope correction.
- \* With lock screen function, password unlock.
- \* With temperature sensor failure alarm prompt, the controller automatically cuts off the heating output.

# Technical Parameters:

Model	BJPX-DH2	BJPX-DH4
Temp. Control Range	RT.+5°C~90°C	
Timing Range	1~9999hour/minute/∞	
Temp. Accuracy	≤±0.5°C	
Display Accuracy	0.1℃	
Temp. Uniformity	≤±0.5℃	
Heating Time	≤10min (from 30°C to 90°C)	
Capacity	2pcs microplates or culture plates	4pcs microplates or culture plates
Power Supply	AC100V~245V, 50/60Hz	
Product Size(W*D*H)	250*300*200mm	250*430*200mm
Net Weight	6.5kg	8.8kg
Package Size(W*D*H)	310*360*260mm	310*500*260mm
Gross Weight	7.7kg	10kg

53 54