



## WATER BATH BBSW-4001

## WATER BATH BBSW-4001

### THERMOSTATIC WATER BATH

Thermostatic water bath is a temperature controllable thermostatic water bath experimental instrument, mainly used in large and medium-sized universities, industrial and mining enterprises and scientific research units for biological, biochemical, cell, bacteria and other liquid, solid compound culture.



Unique and novel appearance, small size, powerful functions. All surface that contact with water adopt stainless steel material and PC material, with strong corrosion resistance.

Using a once punch-formed stainless steel inner liner, with unique sealing structure to eradicate water leakage; Three groups of water tanks postposition independent drain valves separately, can easily emptying the sewage after clean the Inner container.

Using microcomputer program PID automatic temperature control, uniform temperature control, high precision.

Built-in water level sensor, to prevent the hidden dangers of dry burning, safe and reliable.

Dual digital tube digital holographic display temperature and timing time, param

## SPECIFICATIONS

|                       |                           |
|-----------------------|---------------------------|
| Model                 | BBSW-4001                 |
| Timing range          | 1~99h59min (0 is forever) |
| Temp. range           | RT.+5°C~100°C             |
| Temp. accuracy        | ±0.5°C                    |
| Temp. Uniformity@37°C | ±0.5°C                    |
| Number of holes       | 3                         |
| Volume                | 15Lx1                     |
| Workspace             | 500x300x95mmx1            |
| Voltage               | AC 220V 50/60Hz           |
| Power                 | 2200W                     |
| Dimensions            | W.570xD.365xH.465mm       |
| Net weight            | 13.6kgs                   |
| Alt Name              | Thermostatic Water Bath   |

## FEATURES

Unique and novel appearance, small size, powerful functions. All surface that contact with water adopt stainless steel material and PC material, with strong corrosion resistance.

Using a once punch-formed stainless steel inner liner, with unique sealing structure to eradicate water leakage; Three groups of water tanks postposition independent drain valves separately, can easily emptying the sewage after clean the Inner container.

Using microcomputer program PID automatic temperature control, uniform temperature control, high precision.

Built-in water level sensor, to prevent the hidden dangers of dry burning, safe and reliable.

Dual digital tube digital holographic display temperature and timing time, parameter display is accurate and intuitionistic, with beep alarm prompt function.



**Biolab Scientific Ltd.**

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: [info@biolabscientific.com](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)