

## Heating Bath

**H**eating Bath Provided to colleges, industrial and mining enterprises and scientific research departments for precise constant temperature and auxiliary heating. It is controlled by microprocessor and with timing function.

### Main Technical Parameters:

- ★ interior of bath is made of stainless steel with a beautiful and novel appearance.
- ★ Digits display, Microprocessor control with timing function.
- ★ Audible and visible tracking alarm indicates over temperature, which provide samples reliable protection.
- ★ Power Supply: 220V 50HZ
- ★ Temperature Stability:  $\pm 0.5^{\circ}\text{C}$
- ★ Temperature Track Alarm:  $+2^{\circ}\text{C}$
- ★ Timing Range: 1 ~ 9999min



Ordering Information → Technical Item ↓	Temperature Range	Power	Cubage	interior Dimension (mm) W×D×H	Overall Dimension (mm) W×D×H
BGD 834	RT+5~99 °C	500W	11L	420×180×150	570×270×260
BGD 835	RT+5~99 °C	1000W	34L	600×300×190	750×400×300
BGD 836	RT+5~99 °C	400W	12L	320×240×160	460×280×190
BGD 837	RT+5~99 °C	600W	22L	450×300×160	610×340×190
BGD 838	RT+5~99 °C	1000W	30L	600×300×160	760×340×190