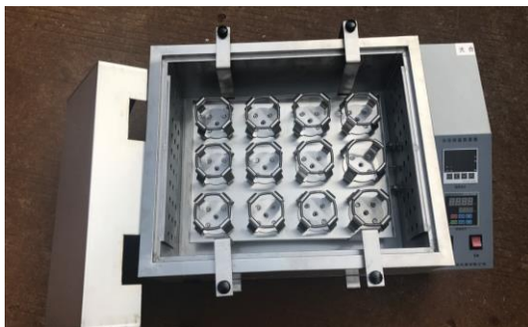


Water Bath Thermostatic Oscillator



Features

1. The temperature is accurately controlled and displayed in digital form on the LCD screen.
2. During the oscillation process, there are small waves, but no splashes.
3. This instrument has an instrument timing device (before the upgrade, the mechanical timing design was adopted. After the upgrade, the digital timing design of the instrument was adopted).
4. The universal spring bottle rack is particularly suitable for the cultivation and preparation of biological samples for various comparative experiments.
5. The instrument is adjusted at a constant speed to ensure smooth operation and simple and safe operation.
6. The inner cavity is made of stainless steel, with good corrosion resistance.
7. The product with model S is a refrigeration type water bath constant temperature oscillator.

Technical parameters:

| Water bath thermostat oscillator | SHA-C reciprocation | THZ-82A cyclotron | SHA-B Dual-function | SHA-CS reciprocation | THZ-82AS cyclotron | SHA-BS Dual-function |
|----------------------------------|---|-------------------|---------------------|--------------------------------|--------------------|----------------------|
| Range of speeds | 40-300r/min (start) speed display | | | | | |
| Temperature control range | Room temperature - 100°C | | | 5-100°C Temperature display | | |
| Temperature control accuracy | ±0.5°C | | | | | |
| CC amplitude | 25mm | 20mm | 25, 20mm | 25mm | 20mm | 25,20mm |
| Tray dimensions (mm) | 390x290 | | | | | |
| Heating power (w) | 1200 | | | | | |
| Refrigerating capacity | --- | | | 350w | | |
| Bottle quantity | Tapered flask: 50ML *24 / 100ML* 20 / 250ML* 12 | | | | | |
| Timing range | 0-999min (or open) | | | | | |
| Power supply | AC, 220V, 50Hz | | | | | |
| Overall dimensions (mm) | 700x600x400 | 700x600x400 | 700x600x400 | 700x600x900 | 700x600x900 | 700x600x900 |
| Weight | 45kg | | | 65KG | | |

