



# Flotation Water Bath LFWB-A10

Flotation Water Bath LFWB-A10 is device featured with multiple functions and used for easy setting operation. Its temperature ranges from 0 to 85°C and offers  $\pm 1^\circ\text{C}$  temperature control precision. Designed with pure-green digital display for real-time direct monitoring of heating temperature, clear and easy to operate, all parameters including preset temperatures, working temperatures, and working status are real-time displayed. Features DC low-voltage illuminating system and removable transparent heating dish easy operation and convenient observation. The surface of the temperature-controlling probes is made with special black material to enable strong resistance to abrasion and corrosion, fast conductivity, and real-time measurement.

## Features :

- ❑ Designed with pure-green digital display for real-time direct monitoring of heating temperature, clear and easy to operate
- ❑ Real time display all figures of setting temperature, work temperature and work status
- ❑ Equipped with multiple functions and its easy setting operation can meet the needs of different users as much as possible
- ❑ Offers DC low-voltage illuminating system and removable transparent heating dish
- ❑ High-thermal conductivity heating element provides even and quick heating
- ❑ Designed with PID-controlled, triple temperature controls and long lifespan, safe, reliable and energy-saving
- ❑ The surface of the temperature-controlling probes is made with special black material to enable strong resistance to abrasion and corrosion
- ❑ Automatic memory and restoration functions

## Application :

Flotation Water Bath used for precise control of different samples at constant temperature most ideal for Histological, chemical, clinical and bacteriological laboratories used to stretch and dry cut tissues.

## Specifications:

Model	LFWB-A10
Temperature range	0 to 85°C
Temperature Control Precision	±1°C
Dimensions of bath bowl	350 × 220 × 45 mm
Dimension	515 × 420 × 150 mm
Power consumption	400 W
Power supply	AC 220 V±10%, 50 Hz (standard model); AC 110 V±10%, 60 Hz
Net weight	9 kg