

Tissue Water Bath

TWB-1125



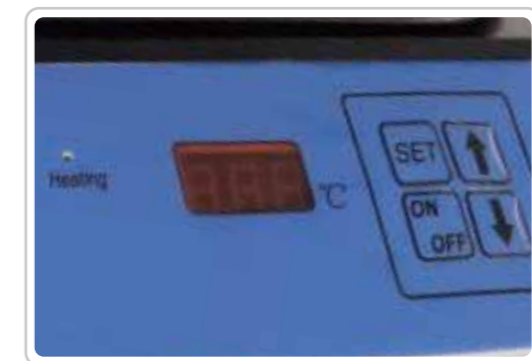
Specification

Model	TWB-1125
Temperature Adjustment Range	30~90 C continuously adjustable, automatic
Working Temperature	constant temperature
Temperature Control Accuracy	30~70 C
Ambient Temperature	±2 C
Electricity	0~40 C
Power	AC 220V, 50/60Hz; AC 110V, 50/60Hz
External Dimension	250W
Dimension of Cylinder	340*340*120mm
Net Weight	265*190*60mm
	4.7kg

Features



Adopts new type heating element and heating block, which has long life and energy saving.



The measured temperature and set temperature are displayed separately.



Made of special black material, corrosion-resistant and wear-resistant.



It has a memory function and automatically retains the set temperature after operation.

Tissue Water Bath

TSB-1



Advantages

High thermal conductivity separate pot design, can quickly heat up and easy to take out water change and cleaning;

There is an independent high precision temperature controller in the spreading pan which can directly detect the water temperature and accurately and stably control the spreading temperature;

The water divider can be configured in the pan to support the flexible partition of the water in the pan, and can effectively clean the water debris.



Features

- Touch interface.
- Intelligent PID temperature control system.
- Triple temperature control protection system.
- Universal angle lighting system.
- Free division function of water area.
- Surface debris cleaning function.
- Separate structure design of water bath dish.

Specification

Model	TSB-1
Dimensions of Water Bath Dish	247*182*55 mm
Capacity of Water Bath Dish	2.3L
Temperature Range	0~99 C
Temperature Control Precision	±1 C
Lighting Brightness	0~5 level (adjustable)
Working Voltage	AC 110V~120V / AC 220V~240V
Frequency	50Hz / 60Hz
Power	900W
Fuse	F6A L 250V / F12A L 125V
Safety of Electric	I
Ambient Temperature	5 C ~ 45 C
Relative Humidity	≤80%
Air Pressure Range	700hPa~1060hPa
External Dimension	330*375*130mm
Net Weight	5kg