

Three-well Thermostatic Water Bath



Introduction:

BK-DS3 is a three-well thermostatic water bath with independent temperature control. The independent three-well thermostatic water bath is used in medical and health care, medical colleges, industrial and scientific research institutions for precision constant temperature, auxiliary heating, gene amplification and other experiments.

Feature:

- * Three-well independent temperature control, high efficiency.
- * Rapid heating, precise temperature control.
- * Automatic alarm: Sensor fault alarm, over temperature alarm, upper and lower temperature deviation alarm.
- * The shell is made of high-quality sheet and plastic spray, the inner liner material and top cover are made of stainless steel, with the characteristics of high temperature resistance and corrosion resistance.

Technical Parameters:

Model	BK-DS3
Capacity	2.5L*3
Temp. Range	RT+5°C~100°C
Temp. Precision	0.1℃
Temp. Fluctuation	≤±1°C
Temperature Uniformity	±0.5°C(AT37°C)
Top Cover Inner Liner Material	Stainless steel
Timing Function	Standard
Opening Size	(150x136mm)*3
Consumption	300W*3
Power Supply	AC220V,50/60Hz; 110V, 50/60Hz
Internal Size(L*W*H)	(150*140*120mm)*3
External Size(L*W*H)	660*220*250mm
Net Weight	7.62kg
Packing Size(L*W*H)	700*320*295mm
Gross Weight	9kg

Electric Heating Thermostat Water Tank





Features:

* Precise Timing

Timer can accurately control the heating time

Timing range: 0~9999 minutes/hours

Timing error: <1%

* LCD Display

Real-time temperature display countdown display

* Inside Design

High-quality cold-rolled steel plate outer shell, the surface is sprayed with environmental protection spray processing, good corrosion resistance.

The work area is made of S.S. plate.

* Temperature Difference Calibration

Equipped with temperature deviation calibration function

* Temperature Control

PID microprocessor control

Standard over-temperature alarm function

Technical Parameters:

Model	WB-8D	
Temp. Control	PID digital temperature control	
Temp. Range	RT~100°C(Normal atmosphere)	
Temp. Fluctuation	±0.5℃	
Temp. Accuracy	±0.5℃	
Temp. Resolution	0.1℃	
Timing Range	0~9999 or continuous	
Heating Mode	Stainless steel tubular heating	
Capacity	3.9L*3	
Consumption	900W	
Power Supply	AC220V, 50Hz(Standard); AC110V; 50Hz(Optional)	
Work Zoom Size	(150*174*148)*3mm	
External Size(L*W*D)	533*311*260mm	
Package Size(L*W*D)	573*300*345mm	
Net Weight	10kg	
Gross Weight	13kg	