



## WATER BATH BER-5501

# WATER BATH BER-5501

THERMOSTATIC WATER TANK (STRETCHING INNER CHAMBER)



1. The inner liner and water bath cover are processed using high-quality stainless steel stretching technology, and the surface is treated with anti-corrosion technology. The top cover is made of high-temperature resistant plastic material, which is lightweight and beautiful.
2. Add a water discharge switch, one click operation, convenient for water discharge.
3. The anti dry burning (water shortage and power outage) function ensures the safe operation of the product.

## SPECIFICATIONS

Model	BER-5501
Heating Mode	Nature water convection heat transfer
Function	
--Temp. Range	RT+5~65°C
--Temp. Resolution Ratio	0.1°C
--Temp. Motion	±0.5°C
--Temp. Uniformity	±1.0°C
Structure	
--Inner Chamber	SUS304 stretching
--Outer Shell	Cold rolling steel electrostatic spraying exterior
--Heater	Stainless steel heating tube
--Power Rating	0.3kW
Controller	
--Temp.Control Mode	PID
--Temp. Setting Mode	Touch button setting
--Temp. Display Mode	Measuring temperature displays on the three digital tubes upper row, set temperature displays on the lower row
--Timer	0~9999min (with timing wait function)
--Operation function	Fixed temperature operation, timing function, auto stop.
--Program Mode	Optional
--Additional Function	Deviation Correction, menu key locked, power failure back-up, power-off memory
--Sensor	NTC
Safety Device	Over temperature alarm
Specification	
--Inner Chamber size(W*L*H)(mm)	295*235*150
--Exterior Size(W*L*H)(mm)	360*297*345
--Packing Size(W*L*H)(mm)	390*327*395
--Volume	11L
--Load Per Rack	5kg
--Shelf Number	1
--Power Supply(50/60Hz) Current Rating	AC220V/1.3A
--Nw/Gw(kg)	3.3/4

Alt Name	Thermostatic water tank
----------	-------------------------



**Biolab Scientific Ltd.**

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada  
Email: [info@biolabscientific.com](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)