

## Oil Bath



#### Features:

- \* LED display
- \* Automatic protection for overheating
- \* Material:Main body is issteel plate with baking varnish; Internal is imported stainless steel
- \* Advanced recycle pump system ensures good evenness of temperature(OB-2)

### **Technical Parameters:**

Technical Parameters:			
Model	OB-1	OB-2	
Temperature Range	RT~300℃		
Temperature Fluctuation	≤1°C		
Temperature Control Precision	≤1°C		
Heating Power	2000W		
Power Supply	110V/220V±10%,50/60HZ		
Circulatory System	None	Have	
Circuation Pump Flow Rate	None	6L/min	
Workroom Cubage	280*280*300mm³	300*300*280mm³	
Package Size(W*D*H)	520*420*400mm	710*460*570mm	
Gross Weight	15kg	33kg	

# **Super Constant Temperature Water Bath**



### Introduction:

Super Constant Temperature Water Bath, is made from imported corrosion-resistant plate with advanced manufacturing process, whose performance index accords with national standard requirements. It is of high precision to control temperature, strong anti corrosion, compact conformation, beautiful figure, saving energy sources, and long use life etc. It is applicable for precise constant temperature by direct or auxiliary heating in biology, physics, plants, chemicals, and environment protection etc.

### Features:

- \* Stainless steel inner chamber and upper cover.
- \* High temperature resistance, corrosion resistance
- \* External Material: cold rolled steel with powder coating.
- \* PID Mircoprocessor controller, LED display.
- st The thermal equilibrium time is short, the temperature fluctuation is small, and the uniformity is good.

### **Technical Parameters:**

Model	WB-501	WB-601	
Capacity	20L		
Temp.range	RT+5-100℃		
Temp. Fluctuation	≤±0.1°C		
Display	LED		
Consumption	800W	1000W	
Flow Rate of Pump	≥6L/min		
Power Supply	AC110/220V±10%, 50/60Hz		
Workroom Size(L*D*H)mm	280*240*180		
Internal Size(L*D*H)mm	400*280*180		
External Size(L*D*H)mm	470*360*390		
Packing Size(L*D*H)mm	520*410*420		
Net Weight(kg)	12		
Gross Weight(kg)	14		

235