

# Thermostatic Oil Bath



### Introduction:

Thermostatic oil bath is a kind of laboratory equipment that realizes accurate temperature control and uniform heating by heating oil. It is used in biology, physics, chemical, medical, environmental protection and other experimental science fields or auxiliary heating precision products.

### Feature:

- \* High efficiency heating, maximum temperature up to 300℃.
- \* Microcomputer control, more accurate temperature control, more accurate temperature regulation.
- \* The stainless steel inner liner has the advantages of strong corrosion resistance.

Model	BK-OB5	BK-OB10	BK-OB15	BK-OB20
Capacity	5L	10L	15L	20L
Temp. Range	RT+5°C~300°C			
Temp. Fluctuation	±0.5°C			
Temp. Precision	±1°C			
Display	LED Display			
Consumption	1000W	1500W	1800W	1800W
Power Supply	AC220V,50/60Hz; 110V,50/60Hz			
Internal Size(L*W*H)	180*180*150mm	260*260*150mm	310*310*150mm	280*280*300mm
External Size(L*W*H)	380*270*220mm	460*350*220mm	510*400*220mm	440*340*340mm
Net Weight	4.5kg	7.5kg	9.5kg	10kg
Packing Size(L*W*H)	405*295*245mm	485*375*245mm	535*425*245mm	530*420*430mm
Gross Weight	5.5kg	8.5kg	11kg	12.5kg

# Thermostatic Oil Bath



## Features:

- \* LED display.
- \* Automatic protection for overheating.
- \* Material: Main body is made of steel plate with Baking varnish; The inner liner is made of imported stainless steel.
- \* Advanced recycle pump system ensures good evenness of temperature(OB-2).

## Technical Parameters:

Model E-mail: e	OB-1	oas ob-2 om	
Capacity	23.5L	37L	
Temperature Range	RT~300℃		
Temperature Fluctuation	≤1°C		
Temperature Precision	≤1°C		
Display	LED Display	LED Display	
Consumption	2000W	2000W	
Power Supply	110V/220V±10%, 50/60Hz		
Circulatory System	None	Have	
Circuation Pump Flow Rate	None	6L/min	
Internal Size(L*W*H)	280*280*300mm	300*300*280mm	
Package Size(L*W*H)	520*420*400mm	710*460*570mm	
Gross Weight	15kg	33kg	