# Infitek

# **WATER BATH**

Water Bath Oscillator, Thermostatic

Thermostatic Magnetic Stirring Bath

Water Bath

Transparent Water Bath







Infitek



Infitek



Infitek

Infitek

Infitek

# Infitek

## Infitek Co., Ltd.

TEL: +86-531-88982330 FAX: +86-531-88983691 Website: infitek.com Email: info@infitek.com

Service: support@infitek.com Address: Room 201, Building A, No.1 Qianwan 1st Road, Qianhai Shenzhen-Hong Kong Cooperation Zone, Shenzhen (Settled in Shenzhen Qianhai Business Secretary Co., Ltd.)

#### **US Office**

#### INFITEK INC.

522W RIVERSIDE AVE STE N,SPOKANE,WA 99201 EMAIL: INFO@INFITEK.COM



# Water Bath Oscillator, Thermostatic

WB-S300A





- Speed:60-280rpm
- Oscillation Amplitude:20mm
- Timing: 0-9999 minutes
- Temperature Control Range: RT.~100 °C

# Application It is widely used in scientific research and experiments in microbial culture, food, biology, medicine, agriculture, environmental protection and other fields.

#### **Features**

It is manufactured using imported stainless steel plates and advanced technology.

It has the advantages of high temperature control accuracy, stable oscillation, reliable quality and long service life,etc.

It adopts advanced stainless steel spring universal clamp, which is easy to use.

#### **Technical index**

Model	WB-S300A
Temperature Control Range	RT.~100℃ (accuracy ≤±1℃; LED digital display)
Speed	60-280rpm
Oscillation Mode	Rotary
Timing	0-9999 minutes
Oscillation Amplitude	≥20mm
Net Capacity of Working Chamber	≥490*390*170mm
volume	32L
Working Load	12kg
Heating Power	1500W
Electricity	220V, 50Hz
External Dimension	710*530*490mm
N.W./G.W.(kg)	36kg/48kg
Package Dimension (W*D*H) (mm)	820*620*570

#### WB-1R1H-3 WB-1R2H-7 WB-2R4H-15 WB-2R6H-25



#### **Features**



Intelligent temperature controller with PID program, digital tube display and function of timing and over-temperature protection.



Add the electric drain switch, one-button operation ,convenient to drain, Note: single hole water baths have no drain function.



Power off when water shortage to ensure the safe operation of the product.



Stainless steel stretching inner container and roof cover.









WB-1R1H-3

WB-2R4H-15

WB-2R6H-25

## **Specifications**

Temp. Range Temp. Resolution Ratio Temp. Motion Temp. Uniformity	1 hole		2 rows &4 holes  vection heat transfe	2 rows & 6 holes				
Temp. Resolution Ratio Temp. Motion				r				
Temp. Resolution Ratio Temp. Motion		RT+	5~100℃					
Temp. Motion			RT+5~100°C					
·		0.1°C						
Temp. Uniformity	±0.5 °C							
'		:	±1.0°C					
Inner Chamber	Stainless steel							
Structure Outer Shell		rolled steel plate, S	urface electrostatic	spraying				
Heater	Stainless steel heating tube							
Power Rating	0.4kW	0.5kW	1.0kW	1.5kW				
Temp. Control Mode			PID					
Temp. Setting Mode	Touch button setting							
Temp. Display Mode	Measuring temperature: displayed on the upper row of the three-digit LED; Setting temperature: displayed on the lower row of the three-digit LED							
Iimer				ı)				
		•	•					
'			· · · · · · · · · · · · · · · · · · ·					
Additional Function	•							
0		•	• •	ory				
Sensor								
Innor Chambor aizo(ususu)()	150*125*150		1	500*300*150				
				524*322*210				
` '` '				610*420*300				
				22.5L				
·								
		·	-	7.5/9.5				
	Outer Shell Heater Power Rating Temp. Control Mode Temp. Setting Mode	Duter Shell  Cold- Heater  Power Rating  Temp. Control Mode  Temp. Display Mode  Temp.	Cold-rolled steel plate, Significant Stainless statements of the Cold-rolled Steel plate Stainless statements of the Cold-rolled Steel plate Steel Stainless statements of the Cold-rolled Steel plate, Significant Statements of the Cold-rolled Statements of the Cold-rolled Statements of the Cold-rolled Statements of the Cold-rolled Statements of the C	Cold-rolled steel plate, Surface electrostatic statished relater  Power Rating  O.4kW  O.5kW  I.0kW  PID  Touch button setting  Measuring temperature: displayed on the upper row of Setting temperature: displayed on the lower row of the Immer  O~9999min (with timing wait function Fixed temperature operation, auto stop.  Departion Function  Additional Function  Deviation Correction, menu key locked power failure back-up, power-off memoral power failure back-up, power-off memoral power size(w*L*H)(mm)  Deviation Sensor  NTC  Over temperature alarm  Inner Chamber size(w*L*H)(mm)  Deviation Size(w*L*H)(mm)  To*154*210  Touch button setting  Measuring temperature: displayed on the upper row of the lower row of the lo				

## **Thermostat Water Bath**

**WB-1R1H-5R** 

CE

#### **Selling Points**

- Temp. setting range: 0C100C
- Temp. accuracy: ≤±0.3C @37C
- Heating time: ≤ 30min(25C~100C)
- Tank capacity: 5L



## Description

• The Thermostat Water Bath is a temperature-controlled thermostat bath equipment.

This durable and dependable water bath comes with a variety of safety and convenience features. It has a unique lid design that allows condensation to drain back into the tank without spilling onto the work area. High efficiency insulation maintains temperature stability and uniformity within the bath, while keeping the housing cool to the touch.

#### **Features**



Digital set-up for temperature and time with independent LED display.



Microprocessor control, uniform temperature control, high precision.



Easy-to-clean stainless steel inner tank, with unique sealing structure to avoid water leakage.



The side of the tank is equipped with an independent drain, which can easily drain the sewage after cleaning.



The lid's gabled design will divert condensation to the front and back of the tank, away from samples.



The gabled lid design can effectively speed up the heating speed and solve the problem of frequent water addition for a long time heating.



Built-in water level detection device to prevent the danger of dry burning.



Over-heating protection device is included.

#### **Specifications**

Model	WB-1R1H-5R
Temp. setting range	0℃~100℃
Temp. control range	RT.+5 °C ~100 °C
Timing range	lmin~99h59min/∞
Temp. accuracy	≤±0.3°C @37°C
Display accuracy	0.1℃
Temp. uniformity	≤±0.3℃ @37℃
Heating time	≤ 30min(25 °C ~100 °C)
Tank capacity	5L
Working area	263*120*115mm
Power	900W
Electricity	AC220V or 110V/50-60Hz
Fuse	250V 3A Φ5*20
Dimension	355*263*309mm
Weight	5.1kg

## **Thermostat Water Bath**

#### WB-1R2H-2R WB-1R2H-4R WB-1R3H-6R





WB-1R2H-2R



WB-1R2H-4R



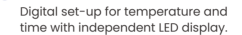
#### **Description**

The Thermostat Water Bath is a temperature-controlled thermostat bath equipment. This durable and dependable water bath comes with a variety of safety and convenience features.

It has a unique lid design that allows condensation to drain back into the tank without spilling onto the work area. High efficiency insulation maintains temperature stability and uniformity within the bath, while keeping the housing cool to the touch.

#### **Features**

The lid's gabled design will divert condensation to the front and back of the tank, away from samples.





Easy-to-clean stainless steel inner tank, with unique sealing structure to avoid water leakage.

Microprocessor control, uniform temperature control, high precision.



The side of the tank is equipped with an independent drain, which can easily drain the sewage after cleaning.

Built-in water level detection device to prevent the danger of dry burning.



he gabled lid design can effectively speed up the heating speed and solve the problem of frequent water addition for a long time heating.

Over-heating protection device is included.

#### **Specifications**

Model	WB-1R2H-2R	WB-1R2H-4R	WB-1R3H-6R
Temp. setting range	0 °C ~100 °C	0℃~100℃	0 °C ~100 °C
Temp. control range	RT.+5 ℃~100 ℃	RT.+5 ℃~100 ℃	RT.+5 ℃~100 ℃
Timing range	1min~99h59min/∞	lmin~99h59min/∞	lmin~99h59min/∞
Temp. accuracy	≤±0.3℃ @37℃C	≤±0.3℃ @37℃	≤±0.3°C @37°C
Display accuracy	0.1°C	0.1℃	0.1℃
Temp. uniformity	≤±0.3℃ @37℃	≤±0.3°C @37°C	≤±0.3°C @37°C
Heating time	≤ 30min(25°C ~100°C)	≤ 30min(25°C ~100°C)	≤ 30min(25°C ~100°C)
Number of tanks	1	2	3
Tank capacity	1*2L	2*2L	3*2L
Working area	125*100*115mm	125*100*115mm*2	125*100*115mm*3
Power	300W	600W	900W
Electricity	AC220V or 110V/50-60Hz	AC220V or 110V/50-60Hz	AC220V or 110V/50-60Hz
Fuse	250V ЗА Ф5*20	250V 3A Φ5*20	250V ЗА Ф5*20
Dimension	206*254*310mm	397*254*310mm	588*254*310mm
Weight	2.2kg	5.5kg	8.5kg

#### WB10-A WB30-A WB10-B WB30-B







- The chamber, frame and top cover are made of stainless steel.
- Between the inner and outer space are filed with high-quality insulation materials, anti-corrosive and good appearance.

#### **Features**



- Microprocessor control with timing and temperature correction function.
- LCD display
- The shell is made of high quality steel plate, surface coated.

## **Specifications**

Model	WB10-A	WB30-A	WB10-B(3 Usage)	WB30-B(3 Usage)
Temperature Range (°C )	RT+5~95	RT+5~95	RT+5~100	RT+5~100
Temperature Fluctuation (°C )	±0.5	±0.5	±0.5	±0.5
Temperature Uniformity(°C )	±0.5	±0.5	±0.5	±0.5
Power Supply	220V /50Hz	220V /50Hz	220V /50Hz	220V /50Hz
Power Rating (W)	1500±10%	2000±10%	1500±10%	2000±10%
Chamber Size (W×D×H)cm	30×24×20	50×30×20	30×24×20	50×30×20
Volume(L)	14	30	14	30
Package Dimension (W*D*H)(cm)	65*38*35	84×50×47	57×40×45	83×53×35
Net/G.W.(kg)	7.5/16	11.5/23	8.5/21	12.5/22

#### **WB-S30**



#### **Features**



Resume operation automatically if power off unexpectedly.



High-precision temperature control.



High-precision speed control:

PID feedback control, motor speed stable and accurate. Slow start design, automatically locked after speed out of control, adjustable start speed prevent splashing of shaking bottle liquid.



Tube rack and water bath flask seat for standard configuration, with function of water bath.



Large-screen background LCD, shows the measured value, set value and the setting time and the remaining time.

## **Specifications**

 $\epsilon$ 

Model		WB-\$30				
	Operating Temp Range	RT~100°C				
	Tem. Resolution Ratio	0.1℃				
	Tem. Motion	±0,1℃				
Function	Tem. Uniformity	±0.2℃				
	Reciprocal Oscillation Amplitude	16 or 24mm (Ex-factory is 16mm)				
	Reciprocating Frequeny Range	20~180 (r/min)				
	Reciprocating Frequeny Accuracy	±lrpm				
	Water Tank	Mirror stainless steel				
	Outer Shell	Cold rolling steel electrostatic spraying exterior				
	Upper Cover	Mirror stainless steel				
Structure	Insulating Layer	Polyurethane				
	Heater	Stainless Steel Heater				
	Driving Mode	Crankshaft+ double link + four wheels				
	Shelf	Mirror stainless steel				
	Power rating	1.5kW				
	Tem. Control Mode	LCD PID Intelligent control				
	Reciprocating Control Mode					
	Setting Mode	Touch button setting				
	Tem. Display Mode	LCD Display				
	Speed Display Mode					
Controller	Timer	0∼9999 min				
	Operation Function	Fixed value operation, timing function, auto stop, quickly stop star				
	Temperature Sensor	Pt100				
	Speed Sensor	Hoare				
	Additional Function	Deviation correction, menu keys locked, power-off memory				
0-4-4-4-4-4-4		Over temperature alarm, menu locked, water full or shortage				
Safety device		protection, Motor shaft lock protection;				
	Water Tank Size (W*L*H)(mm)	500*310*200				
	Exterior Size (W*L*H)(mm)	828*360*425				
	Package Dimension (W*D*H) (mm)	930*520*620				
	Spring Shock Basket Size (mm)	395*250				
Specification	Shock Basket Largest Single Size (ml/piece)	100ml*12/250*8/500*6				
	Inside Volume	31L				
	Shock Basket Bearing	5kg/layer				
	Current Rating (50Hz)	AC220V/6.8A				
	NW/GW (kg)	20/40				
Accessories	-	Water bath flask seat, tube rack				

• Reciprocating oscillation + thermostatic water bath

#### Infitek

# **Thermostatic Magnetic Stirring Bath**

#### WB-S4 WB-S6 WB-S6-1

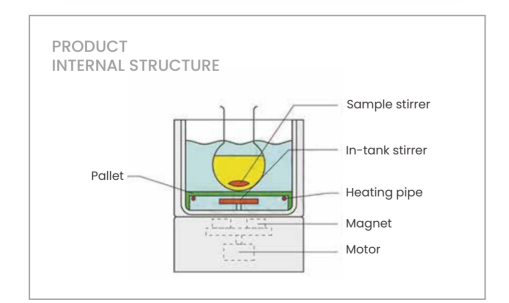






WB-S6

WB-S6-1



#### **Features**

The magnetic stirring system drives the stirrer to rotate synchronistically, so that the solution in the bath can be heated and stirred evenly.

High temperature magnet can continuously work at 300°C without losing magnetism.





working.



DC brushless motor ensures stable performance and continuous

Equipped with two sensors make bath temperature and container temperature display alternately.



PID temperature controller ensures accurate temperature control.

## **Specifications**

Model	WB-S4	WB-S6	WB-S6-1			
Temperature Range	Room Temperature + 5~200°C					
Temperature Stability		±1°C				
Temperature Display		Keypad Input, Digital Display	/			
Stirring Speed Setting		Knob Setting				
Stirring Speed (rpm)	0~2000					
Bath Dimensions (mm)	Φ220×110	Φ254×130				
Bath Capacity (L)	4	6	6.5			
Heating Power (W)	500	500	1050			
Max. Flask can be placed (mL)	3000	3000	5000			
Power Supply (V/Hz)	110	V~, 60Hz or 220-240V~, 50/60	) Hz			
Dimensions (W*D*H)(mm)	260×280×230	260×280×230	260×280×230			
Package Dimension (W*D*H)(mm)	350×340×300	350×340×300	350×340×300			
N.W./G.W. (kg)	5/7	5/7	5/7			

## **Water Bath Shaker**

#### **SHK-W100**





#### **Features**



• TFT color display, easy operation to set up programs.



 $\epsilon$ 

• Maintenance free brushless motor.



• PID controlled, stable temperature.



• Built-in liquid level sensor with beep alarm, safe and reliable.



• Hinge lid can open to 95°, convenient for user to handle samples.

## Capacity

Tubes	Flasks
45*10mL	6*100mL
45*15mL	3*250mL
25*50mL	2*500mL
_	1*1000mL

## **Specifications**

Model	SHK-W100
Tank Volume	10L
Tank Dimension	240*300*150mm
Speed Range	30-200rpm
Vibration Mode	Circle
Temperature Control Range	RT.+5~100°C
Temperature Accuracy	±0.3 C
Temperature Uniformity	±0.3 C
Timer	1min~99h59min
Power	1100W
Electricity	AC100~120V/AC200~240V 50~60Hz
Dimension(W*D*H)	340*470*355mm
N.W./G.W.	21.5kg /26kg
Shipping Dimension(L*W*H)	640*460*670mm

## **Water Bath**

**WB-M600** 

WB-M6A

**CE CE** 

#### Description

It's designed for use in distilling, drying, concentrating and heat soaking chemicals or biological products.



#### **Features**

High temperature control accuracy, strong anti corrosion.

Energy saving, long service life.

Made from imported corrosion-resistant plate with advanced manufacturing process.

## **Specification**

Model	WB-M6A
Classification Specification	2 row & 6 holes
Magnetic Stirrer	0-2000rpm
Temperature Range	RT.~100 C
Timing	0-999 minutes
Stirring Position (separate control)	6
Electricity	220V±10%, 50/60Hz;110V,60Hz (Optional)
Power	1500W
volume	18L
Dimension of Working Chamber	470*300*130mm
External Dimension	630*370*270mm
N.W./G.W.	18kg/20kg
Shipping Dimension	690*430*300mm

## **Application**

It is applicable for precise constant temperature by direct or auxiliary heating in biology, physics, plants, chemicals, and environment protection etc.

#### **Features**

High temperature control accuracy, strong anti corrosion.

Energy saving, long service life.

Made from imported corrosion-resistant plate with advanced manufacturing process.

### **Specification**

Model	WB-M600
Temperature Range	RT.+5 °C-100 °C ( digital control)
Time Range	0 999 minutes
Temperature Fluctuation	≤±0.1°C
Flow Rate of Pump	≥6L/min
Total Power	1kW
Electricity	220V±10%, 50/60Hz; 110V,60Hz (Optional)
volume	20L
Dimension of Water Tank	400*280*180mm
Dimension of Working Chamber	240*280*180mm
External Dimension	470*350*380mm
N.W./G.W.	12kg/14kg
Shipping Dimension	520*410*420mm

17 / VERSION.2025 infitek.com / 18

WB-M20 WB-M30 WB-M40 WB-M45 WB-M50 WB-M80 WB-M100 WB-M150 WB-M250



 $\epsilon$ 

#### **Features**

High temperature control accuracy, strong anti corrosion.

Energy saving, long service life.

Made from imported corrosion-resistant plate with advanced manufacturing process.

## **Description**



## **Specifications**

Model	WB-M20	WB-M30	WB-M40	WB-M45	WB-M50	WB-M80	WB-M100	WB-M150	WB-M250
Volume (L)	20	30	40	45	50	80	100	150	250
Temperature Range (°C)	RT100			RT100					
Temperature Fluctuation(°C)	±0.5			±0.5				±]	
Timing Range ( minutes)	0 - 999			0 - 999					
Dimension of Working Chamber(mm)	320*320*200	400*400*200	450*450*200	450*450*220	480*480*220	600*450*300	650*480*320	800*500*380	850*600*500
Power(W)	1000	1500	1800	2000	2200	3500	4000	6000	12000
Electricity	220V/50Hz			220V/50Hz	220V/50Hz			380V/50Hz	
External Dimension(mm)	480*390*240	560*470*240	610*520*240	610*520*260	640*550*260	760*520*340	810*550*360	960*570*400	1010*670*540
N.W./G.W.(kg)	10/11	13/15	19/21	20/23	23/27	31/35	35/45	63/70	86/100
Package Dimension (W*D*H) (mm)	540*450*280	620*530*280	670*580*280	670*580*300	700*610*300	700*610*300	900*650*450	1140*700*660	1100*770*630

19 / VERSION.2025 infitek.com / 20

WB-S1 WB-S2 WB-S11.4 WB-S11.6 WB-S11.8 WB-S4D WB-S6D WB-S8D WB-S12D

 $\epsilon$ 

#### **Features**

Easy to operate and safe to use.

The outer shell is made of high-quality steel plate.

Good temperature uniformity, high temperature resistance and corrosion resistance.









Description

products.



It is designed for use in distilling, drying, concentrating and heat soaking chemicals or biological







## **Specifications**

Model	WB-S1	WB-S2	WB-S11.4	WB-S11.6	WB-S11.8	WB-S4D	WB-S6D	WB-S8D	WB-S12D	
Classification Specification	lholes	2holes	4holes	6holes	8holes	2row & 4holes	2row & 6holes	2row & 8holes	2row & 12hole	
Available Diameter (D)	120		120	120	120		120		120	
Available Height (H)	110		90	90	90		110		90	
Power (W)	300	500	1200	1800	2200	1000	1500	2000	3000	
Working Chamber(mm)	160*160*140	300*160*140	610*160*130	900*160*130	1200*160*130	300*300*140	470*300*140	610*300*130	910*300*130	
volume(L)	3.3	6.7	12.6	18.7	24.9	12.6	19.7	23.7	35.4	
Temperature Range (°C)	RT99.9			RT99.9	RT99.9					
Temperature Fluctuation (°C)	±0.5			±0.5	±0.5					
Timing Range ( minutes )	0~ 999(optional)			0~ 999(optional)	0~ 999(optional)					
Electricity	220V±10%, 50/60Hz;			220V±10%, 50/60Hz;						
	110V,60Hz (Optional)			110V,60Hz (Optional)						
External Dimension(mm)	200*200*220	345*210*220	770*230*170	1060*230*170	1380*250*170	345*345*220	500*340*220	770*370*170	1060*370*170	
N.W./G.W.(kg)	2/3	4/5	10/11	13/14.5	18/20	6.5/7.5	9/10	12/13	17/19	
Shipping Dimension(mm)	260*260*280	400*260*280	830*300*230	1150*300*230	1460*300*230	400*400*280	600*400*280	830*460*230	1150*430*230	

#### Note:

D-available diameter of the opening without rings and cover.

H-available height from the baffle board to the level of the openings.